

St. Johns County
School District
2018 - 2019
**PARENT RESOURCE
GUIDE**



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St. Johns County School District Core Values



We believe that . . .

Trustworthiness, respect, responsibility, fairness, caring, and citizenship are essential to the wellbeing of individuals and society.

All individuals have intrinsic value.

Every individual can contribute something of worth to society.

Individuals are responsible and accountable for their choices and decisions.

In order to grow and thrive, individuals need caring relationships and a nurturing environment.

Supportive family relationships are the foundation of the community.

High expectations lead to higher performance, which, in turn, empowers the individual and strengthens society.

Continuous learning is a lifelong process that is essential to a productive and enriched life.

A safe and orderly environment is conducive to learning.

The St. Johns County School System is recognized throughout Florida for its innovative programming, student accomplishments and professional staff. The District's success is due to its commitment to excellence in academics plus its commitment to character development.

The Six Pillars of Character (Trustworthiness, Respect, Responsibility, Fairness, Caring and Citizenship) are found in the district's Core Values. Individual worth and high expectations for all students are also part of this value system.

St. Johns County schools and community partners have come together with a common approach in an effort to say that children matter, values matter, character matters and academic excellence matters in our community and in our country. These principles are embodied in the district's visionary Mission Statement:

The St. Johns County School District will inspire good character and a passion for lifelong learning in all students, creating educated and caring contributors to the world.

Letter from the Superintendent

**“For children, parents are the vital link
between the classroom and society.”**

Dear Parents and Community Partners:

Children thrive when their environment is safe, secure, and supportive of education. Whether at home or in the classroom, adult involvement and encouragement have an enormously positive impact on a child's learning process. For children, parents are the vital link between the classroom and society. As Superintendent of St. Johns County School District, I encourage you to take an active role in your children's school career. The Parent Resource Guide was written to assist parents in participating in the lives of their children at school.

The Parent Resource Guide:

- defines terms commonly used by educators.
- gives examples of skills your children will be taught in each grade level.
- explains what happens if your child falls behind and how s/he is assisted to catch up.
- suggests what parents as partners in the learning process can do at home.

I encourage you to use the guide as a starting point for extended communication with teachers, school and district administrators, and most importantly, with your children. Open your children's book bags and talk with them about what they are learning. Review their school work and talk to their teachers by phone, email or face-to-face. Always ask questions and stay involved.

Remember that as your children grow older you may have to take the initiative to maintain communication with your children. We know that families have the greatest influence on their children's academic achievement in school and throughout life. When parents talk to their children about school, expect them to do well, help them plan for college and career, and make sure that out-of-school activities are constructive, their children tend to do well in school and in life. Students with involved parents, irrespective of income or background, are more likely to enjoy school, perform better in school, and stay in school longer.

I applaud you for making your children's education a family priority.

Sincerely,



Tim Forson
Superintendent of Schools

Facts about St. Johns County School District



**St. Johns County
Superintendent of Schools**

SCHOOLS

18 Elementary Schools (K-5)
6 K-8 School
7 Middle Schools (6-8)
7 High Schools (9-12)
1 Alternative Center (6-12)
3 Charter Schools
2 Juvenile Justice Facilities
1 Virtual School (1-12)
1 Technical College

The St. Johns County School District is accredited as a quality school system by AdvancED, the internationally recognized accrediting agency for K-12 schools.

Class Size (Student-Teacher ratio)

1:15.09 (PK-3)
1:17.52 (4-8)
1:18.20 (9-12)

STUDENTS

St. Johns County School District has 39,564 students.

Race:

White—85.10%
African American or Black—6.92%
Asian—4.48%
Multi-Racial—3.03%
Hawaiian or Pacific Islander—0.30%
Native American or Alaskan—0.17%

Ethnicity:

Hispanic—8.97%
Non-Hispanic—82.78%
Undeclared—8.25%

Student body—114 different countries, 79 languages
Exceptional education students – 3,509 gifted students and 6,521 students with disabilities who have learning+ or intellectual disabilities, emotional/behavioral or autism spectrum disorders, speech/language or sensory impairments and developmental delays. An additional 2,149 students with disabilities receive accommodations through 504 plans.

SCHOOL GRADES

For the 2017-2018 school year, St. Johns County

Schools had 27 “A” schools, 7 “B” schools, 5 “C” schools and 1 “D” school.

St. Johns County School District has received an overall grade of “A” 15 years in a row, and was first in the state out of 67 districts in total school accountability points for the past nine years. For up-to-date information on school grades see <http://schoolgrades.fldoe.org/>.

DISTRICT ACADEMIC PERFORMANCE

Florida Standards Assessment State Rankings

State Reading (2018)			
3 rd Grade	1st	7 th Grade	1st
4 th Grade	1st	8 th Grade	1st
5 th Grade	1st	9 th Grade	1st
6 th Grade	1st	10 th Grade	1st

State in Math (2018)			
3 rd Grade	1st - tie	6 th Grade	1st
4 th Grade	1st - tie	7 th Grade	2nd
5 th Grade	1st - tie	8 th Grade	3rd

State in Science (2018)	
5 th Grade	1st
8 th Grade	1st

End-of-Course (EOC) Exams (2018)	
Civics	1st
Algebra I (grades 3-12)	1st - tie
Geometry (grades 3-12)	2nd
Biology I	2nd
U.S. History	2nd - tie

ACT – Readiness for College (2017) – 42% of St. Johns County graduates ready in all four areas tested (math, reading, science and writing) compared to state average of 21%

SAT (2017) – 1158, above both the state average of 1010 and national average of 1070

ACT (2017) – 23, above both state average of 19.8 and national average of 21

AP Exams (2018) – 67.3% received college credit, above state average of 52.6%

Graduation rate (2017) – 90.9% based on the Federal graduation rate compared to state average of 82.3%

Dropout rate (2017)– 2.9%, less than the state average of 4.0%

National Merit Semifinalists (2018) – 22 seniors placed in top 1% on the PSAT

School Board

School Board meetings are held on the second Tuesday of each month at the School Board Administration Center. Workshops are held on the first and fourth Tuesday of the month. (Please check the district website for up-to-date meeting and workshop information.)

To contact a school board member, you may call the School Board Executive Secretary @ 904-547-7510, or e-mail a member directly.



[Beverly Slough](#)
beverly.slough@stjohns.k12.fl.us

District 1
11/14-11/18

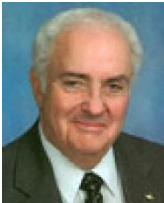
- [Bartram Trail High](#)
- [Creekside High](#)
- [Cunningham Creek Elementary](#)
- [Durbin Creek Elementary](#)
- [Freedom Crossing Academy](#)
- [Fruit Cove Middle](#)
- [Hickory Creek Elementary](#)
- [Julington Creek Elementary](#)
- [Liberty Pines Academy](#)
- [Switzerland Point Middle](#)
- [Patriot Oaks Academy](#)



[Tommy Allen](#)
tommy.allen@stjohns.k12.fl.us

District 2
11/16-11/20

- [Murray Middle](#)
- [Osceola Elementary](#)
- [South Woods Elementary](#)
- [Webster Elementary](#)
- [Wards Creek Elementary](#)
- [Pacetti Bay Middle](#)
- [Timberlin Creek Elementary](#)
- [Picolata Crossing Elementary](#)
- [Gaines Alternative Center](#)
- [Juvenile Justice Center \(DJJ\)](#)
- [Hastings Juvenile Center](#)



[Bill Mignon](#)
bill.mignon@stjohns.k12.fl.us

District 3

- [Hartley Elementary](#)
- [Mason Elementary](#)
- [Rogers Middle](#)
- [Pedro Menendez High](#)



[Kelly Barrera](#)
kelly.barrera@stjohns.k12.fl.us

District 4
11/14-11/18

- [Ocean Palms Elementary](#)
- [PVPV-Rawlings Elementary](#)
- [Landrum Middle](#)
- [Nease High](#)
- [Ponte Vedra High](#)
- [Palencia Elementary](#)
- [Palm Valley Academy](#)
- [Valley Ridge Academy](#)



[Patrick Canan](#)
patrick.canan@stjohns.k12.fl.us

District 5
11/16-11/20

- [Crookshank Elementary](#)
- [R. B. Hunt Elementary](#)
- [Ketterlinus Elementary](#)
- [Mill Creek Elementary](#)
- [Sebastian Middle](#)
- [St. Augustine High](#)
- [St. Johns Technical High](#)

District Department Phone Numbers

Reception Desk	904-547-7500
Board Members' Office	904-547-7510
Superintendent's Office	904-547-7502
Deputy Superintendent for Academic Services	904-547-7520
Deputy Superintendent for School Operations	904-547-7670
Accountability and Intervention Services	904-547-7672
Business and Fiscal Services	904-547-7650
Career Education	904-547-4870
Community Relations	904-547-7517
Curriculum and Instruction	904-547-7503
Early Childhood	904-547-8954
Exceptional Student Education	904-547-7672
Food Services	904-547-8931
Guidance and Choice	904-547-7554
Head Start	904-547-3868
Human Resources	904-547-7600
Information Technology	904-547-3920
Instructional Services-Elementary	904-547-7541
Instructional Services-Secondary	904-547-7558
Instructional Tech and Media Services	904-547-3947
Leadership Development	904-547-3981
Maintenance	904-547-3707
Planning and Accountability	904-547-8911
Pre-K Clinic	904-547-8958
Purchasing	904-547-8941
Risk Management	904-547-7554
RSVP/Volunteer Services	904-547-3945
Student Support Services	904-547-7724
Title One	904-547-8928
Transportation	904-547-7810

The Strategic Plan

The 2016 – 2021 St. Johns County School District Strategic Plan was approved by the School Board on April 12, 2016. The Strategic Plan is the culmination of community input from district and school staff, students and parents, community members and business partners. In addition to meetings generating feedback across St. Johns County, over 3,800 individuals responded to the Strategic Plan Survey. The various components of the Strategic Plan are as follows:

Mission Statement

The St. Johns County School District will inspire good character and a passion for lifelong learning in all students, creating educated and caring contributors to the world.

Vision Statement

All students choose a learning path that leads to a well-rounded graduate who demonstrates good character and leadership.

Core Values

- Trustworthiness, respect, responsibility, fairness, caring, and citizenship are essential to the well-being of individuals and society.
- All individuals have intrinsic value.
- Every individual can contribute something of worth to society.
- Individuals are responsible and accountable for their choices and decisions.
- In order to grow and thrive, individuals need caring relationships and a nurturing environment.
- Supportive family relationships are the foundation of the community.
- High expectations lead to higher performance which, in turn, empowers the individual and strengthens society.
- Continuous learning is a lifelong process that is essential to a productive and enriched life.
- A safe and orderly environment is conducive to learning.

Strategic Delimiters

We will not initiate any new program or service unless it is:

- consistent with and contributes to our mission.
- accompanied by the training, staff development, and resources needed to assure its effectiveness.

Goals

- Goal A: College and Career Readiness Student Success Goal 2021: All students will graduate with a skill set prepared for college or a career.
- Goal B: Flexible Learning and Success Goal 2021: All students will have the choice and flexibility to customize their learning path.
- Goal C: Well-rounded Student Success Goal 2021: All students will have the opportunity to demonstrate leadership and character, strengthen their life skills and participate in service to the community.
- Goal D: Growth Management Success Goal 2021: St. Johns County School District will proactively manage systemic growth.

Tactical Planning Teams

Each of five focus area teams devised strategies to build upon for the five years of the Strategic Plan. They will use success metrics to analyze each year and add tactics for every additional year through 2021. The focus teams and strategies are as follows:

- **Academic and Student Services**

Strategy 1: Create opportunities that empower students to build good character, life, social, and leadership skills.

Strategy 2: Develop and implement a K-12 initiative to fully integrate STEM concepts.

Strategy 3: Build literacy skills that empower students to communicate effectively.

Strategy 4: Build capacity to fully support the academic, wellness and safety needs of all students.

- **Operations**

Strategy 1: Develop a K-12 continuum of technology integration, including necessary network infrastructure, to ensure teachers are well equipped to implement technology in the classroom.

Strategy 2: Continue to design and construct schools that accommodate growth while maintaining high quality programming with an intentional student-focused environment.

Strategy 3: Continue to improve district-wide safety and security measures.

Strategy 4: Continue to improve and upgrade operation systems and services to better meet the needs of students and staff.

- **Community Relations**

Strategy 1: Continue to embrace technology to effectively communicate with families, students, employees and community members by researching and seeking the best available communication methods.

Strategy 2: Continue to build a culture of character by further integrating CHARACTER COUNTS! initiatives and related programs throughout the St. Johns County School District while expanding into the community at large.

Strategy 3: Continue to seek and expand business and community partnerships to provide more opportunities for students.

- **Human Resources**

Strategy 1: Use a comprehensive approach, to recruit high quality personnel in all employee groups (Administrative, Instructional, and Non-Instructional).

Strategy 2: Align all professional development opportunities so all employees can grow professionally while performing at their highest potential.

Strategy 3: Provide ongoing ethics and professional conduct training to all employee groups.

- **Superintendent and School Board**

Strategy 1: Align all decision-making in the best interest of students.

Strategy 2: Continue to influence state legislation and set policy at the local level to further the mission, vision and goals of the school district.

Strategy 3: Maintain a nurturing and supportive environment by continuing a culture that fosters teamwork and collaboration that emphasizes shared values, integrity and loyalty.

School Directory

BARTRAM TRAIL HIGH SCHOOL (9-12)

Chris Phelps, Principal
7399 Longleaf Pine Parkway, St. Johns, FL 32259-9104
904-547-8340 (Phone) 904-547-8359 (FAX)

CREEKSIDE HIGH SCHOOL (9-12)

Steve McCormick, Principal
100 Knights Lane, St. Johns, FL 32259-9104
904-547-7300 (Phone) 904-547-7305 (FAX)

CROOKSHANK ELEMENTARY SCHOOL (K-5)

Marquez Jackson, Principal
1455 North Whitney Street, St. Augustine, FL 32084-2499
904-547-7840 (Phone) 904-547-7845 (FAX)

CUNNINGHAM CREEK ELEMENTARY SCHOOL (K-5)

Edie Jarrell, Principal
1205 Roberts Road, St. Johns, FL 32259-8927
904-547-7860 (Phone) 904-547-7857 (FAX)

DURBIN CREEK ELEMENTARY SCHOOL (K-5)

Angela Fuller, Principal
4100 Race Track Road, St. Johns, FL 32259-2083
904-547-3880 (Phone) 904-547-3885 (FAX)

FIRST COAST TECHNICAL COLLEGE

Chris Force, Principal
2980 Collins Avenue, St. Augustine, FL 32084-1919
904-824-4401 (Phone) 904-547-3506 (FAX)

FRUIT COVE MIDDLE SCHOOL (6-8)

Kelly Jacobson, Principal
3180 Race Track Road, St. Johns, FL 32259
904-547-7880 (Phone) 904-547-7885 (FAX)

FREEDOM CROSSING ACADEMY (K-8)

Allen Anderson, Principal
1365 Shetland Drive, St. Johns, FL 32259
904-547-4231 (Phone) 904-547-4235 (FAX)

GAINES ALTERNATIVE SCHOOL (6-12)

TRANSITION SCHOOL (K-12)

Patricia McMahon, Principal
Evelyn Hamblen Center
1 Christopher Street, St. Augustine, FL 32084-4056
904-547-8560 (Phone) 904-547-7145 (FAX)

W. D. HARTLEY ELEMENTARY SCHOOL (K-5)

Paul Goricki, Principal
260 Cacique Drive, St. Augustine, FL 32086-8827
904-547-8400 (Phone) 904-547-8385 (FAX)

HICKORY CREEK ELEMENTARY SCHOOL (K-5)

Joy Reichenberg, Principal
235 Hickory Creek Trail, St. Johns, FL 32259-8368
904-547-7450 (Phone) 904-547-7455 (FAX)

R. B. HUNT ELEMENTARY SCHOOL (K-5)

Amanda Garman, Principal
125 Magnolia Drive, St. Augustine, FL 32080-4684
904-547-7960 (Phone) 904-547-7955 (FAX)

JULINGTON CREEK ELEMENTARY SCHOOL (K-5)

Jeannette Murphy, Principal
2316 Race Track Road, St. Johns, FL 32259-4299
904-547-7980 (Phone) 904-547-7985 (FAX)

KETTERLINUS ELEMENTARY SCHOOL (K-5)

Kathy Tucker, Principal
67 Orange Street, St. Augustine, FL 32084-3565
904-547-8540 (Phone) 904-547-8554 (FAX)

ALICE B. LANDRUM MIDDLE SCHOOL (6-8)

Ryan Player, Principal
230 Landrum Lane, Ponte Vedra Beach, FL 32082-3831
904-547-8410 (Phone) 904-547-8415 (FAX)

LIBERTY PINES ACADEMY (K-8)

Traci Hemmingway, Principal
10901 Russell Sampson Road, St. Johns, FL 32259-8927
904-547-7900 (Phone) 904-547-7905 (FAX)

OTIS A. MASON ELEMENTARY SCHOOL (K-5)

Nigel Pillay, Principal
207 Mason Manatee Way, St. Augustine, FL 32086-9373
904-547-8440 (Phone) 904-547-8445 (FAX)

PEDRO MENENDEZ HIGH SCHOOL (9-12)

Dr. Clay Carmichael, Principal
600 State Road 206 West, St. Augustine, FL 32086-7968
904-547-8660 (Phone) 904-547-8675 (FAX)

MILL CREEK ELEMENTARY SCHOOL (K-5)

Amanda Riedl, Principal
3750 International Golf Parkway, St. Augustine, FL 32092
904-547-3720 (Phone) 904-547-3730 (FAX)

R. J. MURRAY MIDDLE SCHOOL (6-8)

Tom Schwarm, Principal
150 North Holmes Blvd., St. Augustine, FL 32084-0930
904-547-8470 (Phone) 904-547-8475 (FAX)

ALLEN D. NEASE HIGH SCHOOL (9-12)

Lisa Kunze, Principal
10550 Ray Road, Ponte Vedra, FL 32081-8800
904-547-8300 (Phone) 904-547-8305 (FAX)

OCEAN PALMS ELEMENTARY SCHOOL (K-5)

Tiffany Cantwell, Principal
355 Landrum Lane, Ponte Vedra Beach, FL 32082-3828
904-547-3760 (Phone) 904-547-3775 (FAX)

OSCEOLA ELEMENTARY SCHOOL (K-5)

Tina Waldrop, Principal
1605 Osceola Elementary Road, St. Augustine, FL 32084-0914
904-547-3780 (Phone) 904-547-3795 (FAX)

PACETTI BAY MIDDLE SCHOOL (6-8)

Jay Willets, Principal
245 Meadowlark Lane, St. Augustine, FL 32092-3467
904-547-8760 (Phone) 904-547-8735 (FAX)

PALENCIA ELEMENTARY SCHOOL (K-5)

Catherine Goodrich, Principal
355 Palencia Village Drive, St. Augustine, FL 32095
904-547-4010 (Phone) 904-547-4015 (FAX)

PALM VALLEY ACADEMY (K-8)

Jessica Richardson, Principal
2135 Palm Valley Road
Ponte Vedra, FL 32081
904-547-4201 (Phone) 904-547-4205 (FAX)

PATRIOT OAKS ACADEMY (K-8)

Allison Olson, Principal
475 Longleaf Pine Parkway
St. Johns, FL 32259
904-547-4050 (Phone) 904-547-4055 (FAX)

PICOLATA CROSSING ELEMENTARY

Dr. Ken Goodwin, Principal
2675 Pacetti Road, St. Augustine, FL 32092-
904-547-4160 (Phone) 904-547-4165 (FAX)

PONTE VEDRA HIGH SCHOOL (9-12)

Fred Oberkehr, Principal
460 Davis Park Road, Ponte Vedra, FL 32081-7968
904-547-7350 (Phone) 904-547-7355 (FAX)

PONTE VEDRA-PALM VALLEY (K-2)

MARJORIE K. RAWLINGS ELEMENTARY SCH (3-5)

Catherine Van Housen, Principal
630 A1A North, Ponte Vedra Beach, FL 32082-2746
PV-PV 904-547-3820 (Phone) 904-547-3825 (FAX)
RAWLINGS 904-547-8565 (Phone) 904-547-8575 (FAX)

GAMBLE ROGERS MIDDLE SCHOOL (6-8)

Greg Bergamasco, Principal
6250 U. S. 1 South, St. Augustine, FL 32086-7685
904-547-8700 (Phone) 904-547-8705 (FAX)

ST. AUGUSTINE HIGH SCHOOL (9-12)

Dr. DeArmas Graham, Principal
3205 Varella Avenue, St. Augustine, FL 32084-2096
904-547-8530 (Phone) 904-547-8535 (FAX)

ST. AUGUSTINE PUBLIC MONTESSORI SCHOOL (1-4)

Jamie Sheils, Director
7 A Williams Street, St. Augustine, FL 32084
904-342-5350 (Phone) 904-342-5354 (FAX)

ST. JOHNS VIRTUAL SCHOOL

Michael Eisen, Coordinator
2980 Collins Avenue, Bldg. 1
St. Augustine, FL 32084
904-547-8080 (Phone) 904-547-8085 (FAX)

ST. JOHNS TECHNICAL HIGH SCHOOL (6-12)

Cynthia Williams, Principal
2980 Collins Avenue, St. Augustine, FL 32084-2096
904-547-8500 (Phone) 904-547-8505 (FAX)

SEBASTIAN MIDDLE SCHOOL (6-8)

Wayne King, Principal
2955 Lewis Speedway, St. Augustine, FL 32084-8636
904-547-3840 (Phone) 904-547-3845 (FAX)

SOUTH WOODS ELEMENTARY SCHOOL (K-5)

Randy Kelley, Principal
4750 SR 206 W, Elkton, FL 32033-3608
904-547-8611 (Phone) 904-547-8615 (FAX)

SWITZERLAND POINT MIDDLE SCHOOL (6-8)

Kirstie Gabaldon, Principal
777 Greenbriar Road, St. Johns, FL 32259-8336
904-547-8650 (Phone) 904-547-8645 (FAX)

THE WEBSTER SCHOOL (PK-5)

Bethany Groves, Principal
420 North Orange Street, St. Augustine, FL 32084-0665
904-547-3860 (Phone) 904-547-3865 (FAX)

THERAPEUTIC LEARNING CENTER

Paulette Hudson, Director
2109 Arc Drive, St. Augustine, FL 32084
904-824-8932 (Phone) 904-824-8063 (FAX)

TIMBERLIN CREEK ELEMENTARY SCHOOL (K-5)

Linda Edel, Principal
555 Pine Tree Lane, St. Augustine, FL 32092-3207
904-547-7400 (Phone) 904-547-7405 (FAX)

VALLEY RIDGE ACADEMY (K-8)

Sandra McMandon, Principal
105 Greenleaf Drive, Ponte Vedra, FL 32081
904-547-4090 (Phone) 904-547-4095 (FAX)

WARDS CREEK ELEMENTARY SCHOOL (K-5)

Bethany Nelson- Mitidieri, Principal
6555 State Road 16, St. Augustine, FL 32092-2110
904-547-8730 (Phone) 904-547-8735 (FAX)

Character Counts! Program

CHARACTER COUNTS! is an educational framework for teaching universal values and a national coalition of organizations that support each other. The result is a culture change in your school, business or organization. CHARACTER COUNTS! improves the lives of the adults who teach it, the communities that embrace it and the students who make better choices as a result of it. St. Johns County Schools adopted the CHARACTER COUNTS! Initiative in 1998 to help students learn about the Six Pillars of Character – trustworthiness, respect, responsibility, fairness, caring and citizenship – and develop strong character traits.

Each month one of the pillars is featured:

- August – All pillars
- September – Fairness
- October – Responsibility
- November – Citizenship
- December – All Pillars
- January – Respect
- February – Caring
- March – Trustworthiness
- April – All Pillars
- May – Citizenship (Emphasis on Patriotism)



Trustworthiness Be honest • Don't deceive, cheat or steal • Be reliable – do what you say you will do • Have the courage to do the right thing • Build a good reputation • Be loyal – stand by your family, friends and country

Respect Treat others with respect; follow the Golden Rule • Be tolerant and accepting of differences • Use good manners, not bad language • Be considerate of the feelings of others • Don't threaten, hit or hurt anyone • Deal peacefully with anger, insults and disagreements

Responsibility Do what you are supposed to do • Plan ahead • Persevere: keep on trying! • Always do your best • Use self-control • Be self-disciplined • Think before you act — consider the consequences • Be accountable for your words, actions, and attitudes • Set a good example for others

Fairness Play by the rules • Take turns and share • Be open-minded; listen to others. Don't take advantage of others • Don't blame others carelessly • Treat all people fairly

Caring Be kind • Be compassionate and show you care • Express gratitude • Forgive others • Help people in need • Be charitable and altruistic

Citizenship Do your share to make your school and community better • Cooperate • Get involved in community affairs • Stay informed; vote • Be a good neighbor • Obey laws and rules • Respect authority • Protect the environment • Volunteer

Prevention Education

St. Johns County School District is committed to providing developmentally appropriate education and prevention programs that address the legal, social, and health consequences of alcohol, tobacco, and drug abuse per School Board Rule 4.02(13). Strategies being used in our district for delivery of prevention education at the elementary, middle, and high school levels include classroom instruction, prevention programs, character development, guest speakers, community agency collaboration, staff training and parent awareness.

Elementary school students receive health and prevention education, which is integrated into the curriculum throughout the year. In middle school students learn the effects and consequences of alcohol, tobacco, and other drug use through the various strategies listed above. In addition, HIV education is delivered through science classes. Parents may choose to opt-out their child from the HIV education by a written request at the beginning of each school year. Prevention education in high school is included in the required class Health Opportunities through Physical Education (HOPE), which is a comprehensive health and personal fitness class.

Bullying prevention education is integrated into the curriculum at all grade levels and taught throughout the year by teachers, the district prevention specialist, and community agencies. Instruction includes identifying, preventing, and responding to bullying and harassment. Instruction on recognizing behaviors that lead to bullying and harassment and taking appropriate action based on those observations is also included.

Cyberbullying and Internet Safety education are addressed through curriculum integration at all grade levels.

The state-mandated prevention education for teen dating violence abuse is taught to secondary students through curriculum integration, presentations, and approved speakers. The characteristics of healthy and unhealthy relationships and identifying and responding to danger signals of dating violence are included in this curriculum.

For more information on prevention resources and the district policy prohibiting bullying and harassment including how to report bullying, please refer to the Safe and Drug-Free Schools' website at <http://www.stjohns.k12.fl.us/sdfs/>.

Enrolling Your Child in School

How old does my child have to be to attend school?

Under Florida state law, a child must be 5 years old on or before September 1 to enter kindergarten. To enter first grade, a child must be 6 years old on or before September 1, and must have successfully completed kindergarten.

How do I know which school my child will attend?

Our district website <http://www.stjohns.k12.fl.us/zoning/> provides a link to an Attendance Zone Locator. Our Student Services staff can also assist you. Parents with questions about zoning are encouraged to call our office at 904-547-7598.

How do I enroll my child in school?

You may go to the school at any time during regular hours to enroll your child. Summer hours and locations may vary. Please contact your zoned school for information.

What paperwork will I need to enroll my child?

You should bring the following information to the school:

- **Three proofs of residence** – A current mortgage statement, lease or rent agreement, a current utility bill and one other current bill or statement showing your address. For more information, visit <http://www.stjohns.k12.fl.us/student/residency>.
- **Health Records** – Children entering a Florida public school for the first time must have an up-to-date Florida Certificate of Immunization (HRS FORM 680) and a copy of a physical examination done within one year of enrollment. For information about immunizations required at each grade level, parents are encouraged to call the St. Johns County Health. Current immunization requirements for SJCS D students can be found at <http://www.stjohns.k12.fl.us/health/immunizations/>.
- **Birth Certificate** – A certified copy of a birth certificate is required by Florida law for children entering kindergarten.
- **Proof of Guardianship** (if applicable)
- **School Records** – Standardized test scores, recent report cards, and school withdrawal forms are documents that will help the school place your child appropriately. If you do not have access to these verifications, please provide the school with the name and address of your child's previous school so that the necessary information can be obtained.

Requesting a Change in Placement

The Parent's Role with Placement Decisions

Many factors are considered when making a placement decision for a student. The placement decision is based on the preponderance of evidence showing how well a student is meeting the levels of performance for student progression to the next grade level. Parents or guardians may discuss placement decisions with school officials, provide input for consideration, and ask for an explanation of the placement. They may also review the evidence the school used in making the placement; however, the final placement decision is made by the principal. There is no statutory provision which allows voluntary retention.

How do I request a teacher change?

Florida Statute [1003.3101](#) gives a parent the right to request his or her child be transferred to another classroom teacher based on (1) the teacher's out-of-field certification status or (2) personal preference. This statute does not give the parent the right to choose a specific classroom teacher. Teachers with out-of-field certification are named on our district website 30 days before the beginning of the semester. Parents may complete a Teacher Change Request form, which is also available on the district website and at schools. When the form is returned to the school, the parent will be contacted to schedule a conference (required). After the conference, the principal will either approve or deny the request with the rationale for the denial in writing. Consistent with school board rules and in accordance with state statute ([1012.28 \(5\) F.S.](#)), the Superintendent has designated the principal of the school as the final authority in the placement of students in programs or classes.

How do I obtain a school transfer?

Information regarding residency and guardianship is available at the Student Services website at <http://www.stjohns.k12.fl.us/student/residency/>.

The out-of-zone transfer request process is available at the School Services website at <http://www.stjohns.k12.fl.us/depts/schoolserv/transfers>

Testing

Throughout the school year, your child will take many standardized tests, including the Florida Standards Assessment (3rd – 10th grade) for English Language Arts and math (3rd – 8th grade). These assessments measure student mastery of the Florida Standards. In 4th – 10th grade, the ELA assessment includes a writing component. At the fifth and eighth grade levels, students also take the Statewide Science Assessment. This test will measure how well students are meeting the Next Generation Sunshine State Standards in science. Students enrolled in Civics (7th grade), or Algebra I, Geometry, Biology, or U.S. History will take the corresponding state end-of-course assessment and it will constitute 30% of the final grade in the course. For additional information about statewide assessments please visit <http://www.fldoe.org/asp/>.

The Florida Department of Education (FDOE) standardized assessments provide information about your child's mastery of Florida Standards and tracks his/her progress over time. Schools use test scores to develop plans for individual student improvement. Test scores are helpful in identifying academic areas of challenge that may require additional help or different methods of teaching. Tests results also help to identify a student's strengths and may suggest a need for extended learning experiences. Parents always have access to their child's test results.

Specific national, state and/or district assessments are shown for each grade level page in this document and on the district assessment calendar at <http://www.stjohns.k12.fl.us/planning/>. Schools may opt for additional testing; each school has its own assessment calendar as well.

Reading – Our #1 Priority

St Johns County Schools believe that reading is the most important skill taught in elementary school. Children master six related components as they learn to read. The components of reading include:

1. **Oral Language** provides the foundation for literacy development involving listening and speaking skills.
2. **Phonemic Awareness** is the ability to hear and manipulate the sounds of spoken language. This includes noticing rhyme and the separate, small sounds in words (phonemes).
3. **Phonics** is understanding the relationships between written letters and the sounds of spoken language. This knowledge allows the reader to “decode” words by translating the letters into speech sounds.
4. **Fluency** is the ability to read quickly, correctly, and with proper expression. Fluent readers are able to better understand what they read because they are able to decode and recognize frequently used words. This allows them to read at a conversational pace.
5. **Vocabulary** refers to all the words a reader can understand and use. The more words a child knows, the better he or she understands what is read. Knowing how words relate to each other is a building block that leads to comprehension.
6. **Comprehension** is the ability to understand what one has read. This includes understanding the plot of a story or the information in an article. It also includes the ability to recognize the main idea of an article or being able to compare and contrast different characters in a story.



For more information about how parents can promote literacy skills, go to [Florida Academics](#).

What are the Florida Standards?

From the beginning of the American experience, citizens have discussed the importance of education and what learning should be taught in school. Educational standards are the learning goals describing what students should know and be able to do at each grade level.

The Mathematics Florida Standards (MAFS) and Language Arts Florida Standards (LAFS) approved by the Florida State Board of Education are implemented across all grades.

The Mathematics Florida Standards (MAFS) include the K-8 grade level standards, the content standards in high school courses, and the K-12 Standards for Mathematical Practice.

The Language Arts Florida Standards (LAFS) include the K-12 English Language Arts standards as well as the content-area literacy standards for middle school and high school instruction in History/Social Studies, Science, and technical subjects.

These rigorous and relevant standards will prepare Florida's students with the knowledge and skills they need to succeed in college, careers and life. Each Florida Standard provides clear expectations for the knowledge and skills students need to master as they progress through each grade and subject. Parents are encouraged to find more information about the Florida Standards at <http://www.fldoe.org/academics/standards>.

In addition to Florida's newest sets of standards for English Language Arts and Mathematics, Next Generation Sunshine State Standards are in place for the Arts, Health Education, Science, and Social Studies, and World Languages.

Parents may view all of the standards at <http://www.cpalms.org/Public/>.

Kindergarten

In kindergarten, children learn to:

- select material to read for pleasure
- identify high frequency words
- write and illustrate simple stories
- count to tell number of objects
- understand addition as putting together and adding to, and understand subtraction as taking apart and taking from
- identify, describe shapes and classify objects
- sort objects by observable properties such as size, shape, color, temperature (hot or cold)
- observe that things make sound vibrate
- observe plants and animals, describe how they are alike and different in the way they look and the things they do
- describe and compare using measurable attributes
- identify, describe, analyze, compare, create and compose shapes
- understand that different things move at different speeds (motion)
- use your five senses to observe things: big, small, far, near, push, pull, moon and sun.
- describe relative location of people, places, things using positional words and map skills
- describe different kinds of jobs that people do and the tools or equipment used
- know people and events honored in holidays
- listen to and retell stories about people in the past who have shown character ideals and principles including honesty, courage, and responsibility

Parents may view all of the kindergarten standards at <http://www.cpalms.org/Public/>. (click on “Standards, then enter the subject and grade level), www.floridastudents.org/ (click on the subject, select the grade level and then choose the standard).

How do I help my child?

- Look regularly at your child’s homework assignments
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email is usually best
- Look at your child’s textbooks
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- View reading information <http://www.scholastic.com/parents/> and www.pbs.parents
- View math information http://www.fldoe.org/core/fileparse.php/12087/urlt/GK_Mathematics_Florida_Standards.pdf
- Visit <http://floridastudents.org/#> for Florida Standards-based videos for English language arts, math, and science
- Visit www.fldoe.org/academics/standards/ for parent guides and resources for English language arts and math

What national, state or district tests will my child take in kindergarten?

Kindergarten students participate in the Florida Kindergarten Readiness Screener (FLKRS) within the first 30 days of school. The FLKRS screener is STAR early Literacy, which assists teachers in understanding the abilities of children entering school and targets instruction that helps children become successful learners. FLKRS information assists teachers in planning curriculum and improving school readiness programs and services for preschool-age children.

Kindergarten students also participate in the i-Ready for English Language Arts and Math three times during the year for progress monitoring and guiding instruction.

Schools have the option of using additional diagnostic assessments, as appropriate. A district assessment calendar is available at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

First Grade

In first grade, children learn to:

- read independently for pleasure
- write stories, journals and lists
- use capitalization, punctuation and spacing between words
- read and discuss different types of literature
- represent and solve problems involving addition and subtraction facts
- understand place value and properties of operations to add and subtract
- reason with shapes and their attributes
- represent and interpret data
- explore the Law of Gravity
- understand the causes of motion
- identify the major parts of plants, including stem, roots, leaves and flowers
- identify the difference between living and nonliving things
- use simple maps and globes
- recognize symbols and individuals that represent American constitutional democracy
- describe the characteristics of responsible citizenship in the school community
- show respect and kindness to people and animals
- distinguish people as buyers, sellers, and producers of goods and services

Parents may view all the first grade standards at <http://www.cpalms.org/Public/>. (click on “Standards”, then enter the subject and grade level), www.floridastudents.org/ (click on the subject, select the grade level, and then choose the standard).

How do I help my child?

- Look regularly at your child’s homework assignments
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email is usually best
- Look at your child’s textbooks
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- View reading information <http://www.scholastic.com/parents/> and www.pbs.parents.org/
- View math information http://www.fldoe.org/core/fileparse.php/12087/urlt/G1_Mathematics_Florida_Standards.pdf
- Visit <http://floridastudents.org/#> for Florida Standards-based videos for English language arts, math, and science
- Visit www.fldoe.org/academics/standards/ for parent guides and resources for English language arts and math

What national, state or district tests will my child take in first grade?

First grade students participate in the iReady English Language Arts and Math assessments three times during the year for progress monitoring and guiding instruction.

Schools have the option to use additional diagnostic assessments, as appropriate. A district assessment calendar is available at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

Second Grade

In second grade, children learn to:

- read independently for pleasure
- write clearly in manuscript
- read and discuss different types of literature
- use simple maps, globes and models to identify places
- label on a map or globe the continents, oceans, Equator, Prime Meridian, North and South Pole
- use a map to locate the countries in North America
- recognize that people supply goods and services based on consumer demands
- classify soil types
- distinguish human body parts and their basic functions
- observe and describe major stages in the life cycles of plants and animals
- identify solids, liquids and gases
- understand how magnets work
- describe ways to conserve energy
- work with equal groups of objects to gain foundations for multiplications
- use place value understanding and properties of operations to add and subtract
- relate addition and subtraction to length
- reason with shapes and their attributes

Parents may view all the second grade standards at <http://www.cpalms.org/Public/>. (click on “Standards”, then enter the subject and grade level), www.floridastudents.org/ (click on the subject, select the grade level, and then choose the standard).

How do I help my child?

- Look regularly at your child’s homework assignments
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email is usually best
- Look at your child’s textbooks
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council
- Visit and volunteer at the school
- View reading information <http://www.scholastic.com/parents/> and www.pbs.parents
- View math information at <http://www.fldoe.org/core/fileparse.php/5390/urlt/0081015-mathfs.pdf>
- Visit <http://floridastudents.org/#> for Florida Standards-based videos for English language arts, math, and science
- Visit www.fldoe.org/academics/standards/ for parent guides and resources for English language arts and math

What national, state or district tests will my child take in second grade?

Second grade students participate in iReady English Language Arts and Math assessments three times during the year for progress monitoring and guiding instruction. Schools have the option of using additional diagnostic assessments, as appropriate. A district assessment calendar is at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

Third Grade

In third grade children learn to:

- read independently for pleasure
- pre-write, draft, edit and publish different kinds of writing
- understand story structure: setting, plot, climax and sequence of events
- use simple maps, globes, charts and models to identify places
- label the states in each of the five regions and the countries and commonwealths in North America
- describe how government gains its power from the people
- explain how government was established through a written Constitution
- recognize that buyers and sellers interact to exchange goods and services through the use of trade or money
- tell how weather impacts habitats
- understand ways animals and plants interact and are interdependent
- describe structures in plants and their roles in food production, support, water and nutrient transport, and reproduction.
- demonstrate that light travels in a straight line until it strikes an object or travels from one medium to another
- demonstrate that light can be reflected, refracted, and absorbed
- know various forms of energy and trace their flow
- begin to write in cursive
- understand properties of multiplication and the relationship between multiplication and division and fluency
- use place value understanding and properties of operations to perform multi-digit arithmetic
- develop an understanding of fractions as numbers
- understand area as a concept of geometric measurement and how it relates to multiplication and addition
- reason with shapes and their attributes

Parents may view all third grade standards at <http://www.cpalms.org/Public/>. (click on “Standards”, then enter the subject and grade level). www.floridastudents.org/ (click on the subject, select the grade level, and then choose the standard).

How do I help my child?

- Look regularly at your child’s homework assignments
- Check recommended pacing and content standards using the year-at-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email is usually best
- Look at your child’s textbooks
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- View reading information <http://www.scholastic.com/parents/> and www.pbs.parents
- View http://www.fldoe.org/core/fileparse.php/12087/urlt/G3_Mathematics_Florida_Standards.pdf
- Visit <http://floridastudents.org/#> for Florida Standards-based videos for English language arts, math, and science
- Visit www.fldoe.org/academics/standards/ for parent guides and resources for English language arts and math

What national, state or district tests will my child take in third grade?

Third grade students participate in iReady English Language Arts and Math assessments three times during the year for progress monitoring and guiding instruction. Third grade students also participate in the Florida Standards Assessment in reading and mathematics.

Schools have the option of using additional diagnostic assessments as well. A district assessment calendar is at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

Fourth Grade

In fourth grade children learn to:

- read independently for pleasure
- understand the importance of plot, theme, setting, and characters in literature
- use simple maps, globes, charts and graphs
- explain the water cycle
- relate that the rotation of earth and apparent movements of the sun, moon, and stars are connected
- identify the physical properties of common earth-forming minerals.
- recognize that humans need resources found on Earth and that these are either renewable or nonrenewable
- describe the difference between physical weathering and erosion.
- compare and contrast the major stages in the life cycles of Florida plants and animals
- trace the flow of energy from the sun as it is transferred along the food chain
- observe and describe some basic forms of energy
- analyze and describe Florida History from Pre-Columbian to Contemporary Florida
- plan, draft, revise, edit and publish stories and explanations plus other forms of writing
- gain familiarity with factors and multiples
- generalize place value understanding for multi-digit and whole numbers
- extend understanding of fraction e and ordering
- understand the geometric concepts of angles and be able to measure angles
- draw and identify lines and angles, classify shapes by properties of their lines and angles

Parents may view all fourth grade standards at <http://www.cpalms.org/Public/>. (click on “Standards”, then enter the subject and grade level), www.floridastudents.org# (click on the subject, select the grade level and then choose the standard).

How do I help my child?

- Look regularly at your child’s homework assignments
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email is usually best
- Look at your child’s textbooks
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- View reading information <http://www.scholastic.com/parents/> and www.pbs.parents
- View math information http://www.fldoe.org/core/fileparse.php/12087/urlt/G4_Mathematics_Florida_Standards.pdf
- Visit <http://www.floridastudents.org/#> for Florida Standards-based videos for English language arts, math, and science
- Visit www.fldoe.org/academics/standards/ for parent guides and resources for English language arts and math

What national, state or district tests will my child take in fourth grade?

Fourth grade students participate in iReady for English Language Arts and Math assessments three times during the year for progress monitoring and guiding instruction. Fourth grade students take one combined district final exam in art, music, and physical education. Fourth grade students also participate in the Florida Standards Assessment in reading, writing and mathematics. The writing assessment is administered during the month of March, and the reading and mathematics assessments are administered later in the spring.

Schools may also opt for additional diagnostic testing programs. A district assessment calendar is available at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

Fifth Grade

In fifth grade students will learn to:

- read independently for pleasure
- understand the importance of plot, theme, setting, characters, and author's purpose in literature
- understand the scientific process and use it to solve problems
- explain the difference between an experiment and other types of scientific investigation
- recognize and explain that science is grounded in empirical observations that are testable; explanation must always be linked with evidence
- distinguish between the Sun, inner and outer planets, asteroids and comets
- describe climate zones, types of precipitation, and the water cycle
- explain force and motion concepts and relationships
- compare and contrast different forms of energy
- compare and contrast properties of matter
- identify human body organs and their function
- understand civil rights and suffrage
- demonstrate an understanding of political, economic, and social aspects of daily colonial life in the thirteen colonies
- identify significant events, individuals, and groups that played a role in the American Revolution
- explain economic, military, and political factors which led to the end of the Revolutionary War
- study government, the economy, immigration, and education
- write in a variety of forms
- write and interpret numerical expressions
- perform operations with multi-digit whole numbers and with decimals to hundredths
- apply and extend previous understandings of multiplication and division to multiplication and division of fractions
- understand concepts of volume and relate volume to multiplication and to addition.
- graph points on the coordinate plane to solve real-world mathematical problems

Parents may view all fifth grade standards at <http://www.cpalms.org/Public/> (click on "Standards", then enter the subject and grade level), or <http://www.floridastudents.org/#> (click on the subject, select the grade level, and then choose the standard).

How do I help my child?

- Look regularly at your child's homework assignments
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email is usually best
- Look at your child's textbooks
- Attend the school's Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- View reading information <http://www.scholastic.com/parents/> and www.pbs.parents.com
- View math information http://www.fldoe.org/core/fileparse.php/12087/urlt/G5_Mathematics_Florida_Standards.pdf
- Visit <http://floridastudents.org/#> for Florida Students Education Resources for Learning
- Visit www.fldoe.org/academics/standards/ for parent guides and resources for English language arts and math

What national, state or district tests will my child take in fifth grade?

Fifth grade students participate in iReady for English Language Arts and Math assessments three times during the year for progress monitoring and guiding instruction. Fifth grade students take one combined district final exam in art, music, and physical education. Fifth grade students also participate in the Florida Standards Assessment in reading, writing and mathematics. The writing assessment is administered during the month of March, and the reading and mathematics assessments are administered later in the spring. In addition, fifth grade students are assessed using the Statewide Science Assessment (SSA) in the spring.

Schools may also opt for additional diagnostic testing programs. A district assessment calendar is available at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

Advanced Academic Opportunities in Elementary School

Each school offers Academically Challenging Curriculum to Enhance Learning (ACCEL) options: whole-grade and mid-year promotion, subject matter acceleration, and virtual instruction in higher grade-level subjects.

Whole Grade Acceleration

Whole grade acceleration or the double promotion of grade, or part of a grade, may occur when a student achieves at an exceptionally high level. Acceleration may be considered when the student has outstanding abilities and skills, social and emotional maturity, above grade level performance in reading and math, and is capable of meeting other district criteria. When a child is eligible for whole-grade acceleration, parents should carefully consider the following:

- Accelerated coursework grades become a part of your student's permanent record.
- The student is responsible for mastering all standards in his or her current grade and is required to take accelerated grade level Florida Standards Assessments in English Language Arts and Math (3rd – 5th grades), Statewide Science Assessment (5th grade) and social studies (7th grade).
- Parental involvement in the entire process of accelerated coursework is necessary for student success.
- Candidates for whole grade acceleration should have excellent study skills, be self-motivated, and be able to work independently.
- Whole grade acceleration in elementary school will result in a student being younger than his or her classmates. This may become a problem for social and emotional development, as well as athletic competition in later years. Students who experience whole grade acceleration are not be allowed to repeat a grade to return to their age cohort.

Parents who may be interested in completing the application for the acceleration process should consult with their child's teacher, school counselor and the school principal. Consistent with school board rules and in accordance with state statute [1012.28 \(5\) F.S.](#), the Superintendent has designated the principal of the school as the final authority in the placement of students in programs or classes.

Grade acceleration does not supersede the initial placement age criteria as specified in Florida Statute 1003.21:

- To enter kindergarten, the student must be five years old on or before September 1 of the current school year
- To enter first grade, the student must be six years old on or before September 1 of the current school year

Course Acceleration

Students in all grades may be eligible for course acceleration after demonstrating mastery of the current grade level standards. When a student's educational experience is accelerated, no guarantee is made that the entire foundation curriculum has been mastered. This is particularly critical in math and science since topics are presented only once, rather than being repeated year after year. Parents should carefully consider the full academic and social ramifications of acceleration. The parent may confer with the teacher, counselor and principal to determine whether single subject acceleration is appropriate for the individual student based on the student's academic history, teacher recommendation and ability to work independently. The Request for Acceleration should be completed before November 1. Consistent with school board rules and in accordance with state statute [1012.28 \(5\) F.S.](#), the Superintendent has designated the principal of the school as the final authority in the placement of students in programs or classes.

Middle school courses are accessible to elementary students only through St. Johns Virtual School and may be completed at home or at school. Final approval by the Director of Instructional Services and the Director of Guidance and Choice is required.

For additional information on acceleration options, please contact your school counselor or see the Elementary School Student Progression Plan on the District website at <http://www.stjohns.k12.fl.us/cs/spp/>.

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Middle School Years (Grades 6-8)

At the middle school level, students are able to:

- read independently for pleasure
- read, analyze and compare various types of literature, including novels, plays, poetry, stories and non-fiction
- write papers (reports and essays) that explain and/or persuade, or compare sources, and appropriately use proper conventions, focus, organization, and support
- complete research projects on a variety of assigned topics
- prepare and present effective oral presentations
- use integers, fractions, decimals and percentages in math
- Use measurements to solve math problems in real world situations
- Use empirical observations and measurements to study the natural world
- investigate key concepts in physical, life, and earth/space science
- study the history and the role of the American citizen in democracy
- use a computer to write reports, create graphs and make charts

Parents may view all the middle school standards at <http://www.cpalms.org/Public/>. (Click on “Standards”, then enter the subject and grade level).

The middle school course catalog is available online at <http://www.stjohns.k12.fl.us/cs/wp-content/uploads/sites/29/2015/03/Middle-School-Course-Catalog.pdf>.

Middle school course sequences are available in the appendix.

How do I help my child?

- Ensure that your student completes homework assignments
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Communicate with the teacher – email may be best for general communications
- Be familiar with your child’s instructional materials
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- Ask your child’s teachers for a syllabus or course outline
- Access the Home Access Center at <http://www.stjohns.k12.fl.us/hac> to check your child’s grades, state test scores, assignments and attendance
- Promote the importance of reading outside of the school setting
- Visit <http://floridastudents.org/#> for Florida Standards-based videos for English language arts, math, science and civics
- Visit <http://floridastudents.org/#> for parent guides and resources for English language arts and math
- Encourage your child to participate in academic fairs, events and clubs such as the Science Fair, History Fair and Robotics Club. Clubs vary by school based primarily upon student demand.

What state tests will my child take in middle school?

All middle school students participate in Florida Standards Assessment (FSA) in English Language Arts and Mathematics. The ELA FSA includes a writing component which is administered in early April and a reading test administered later in the spring. The FSA measures how well a student is meeting the Florida Standards.

In addition, eighth grade students will take the Statewide Science Assessment. This test measures how well students are meeting the Next Generation Sunshine State Standards (NGSSS) in the area of science.

Seventh grade students enrolled in civics participate in the state end-of-course (EOC) assessment which contributes 30 percent to the final grade in the course.

Students enrolled in high school courses which include a state EOC assessment must participate in the EOC which contributes 30 percent to the final grade in the course (Algebra I, Algebra 1B, Geometry, Biology or U.S. History).

For information on EOC assessments, parents may go to <http://www.fldoe.org/accountability/assessments/k-12-student-assessment/end-of-course-eoc-assessments/>.

What district tests will my child take in middle school?

All students enrolled in courses that do not have an EOC or FSA participate in a midterm exam at the end of the first semester that does not count in a student's grade, but are used for planning instruction. Additionally, a cumulative, course, District Common Assessment is administered at the end of the second semester which contributes 10 percent of the second semester grade.

All middle school students participate in iReady for English Language Arts and Math assessments up to three times during the year for progress monitoring and guiding instruction. Schools may also opt for additional diagnostic testing programs. The district assessment calendar is available at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

District Assessments in Middle and High School					
Courses	Semester 1	District Common Midterm	Semester 2	State EOC	District Common Final
FSA, AP, IB, AICE	Q1 = 45% Q2 = 45%	10% of Semester 1	Q3 = 50% Q4 = 50%	n/a	n/a
EOC courses - yearlong courses	Q1 = 17.5% Q2 = 17.5%	10% of Quarter 2	Q3 = 17.5% Q4 = 17.5%	30% of final grade	n/a
Middle or High School Courses with a Midterm and/or District Common Assessment	Q1 = 45% Q2 = 45%	10% of Semester 1 for High School, exam does not count toward the student's grade in Middle School	Q3 = 45% Q4 = 45%	n/a	10% of Semester 2
High School courses that are 90 minute block (A1A)	Completed in Q1=90%	10% of Semester 1	Completed in Q2 = 90%		10% of Semester 2
High School courses that are a 90 minute Block that trigger a State EOC (A1B) -year-long course	Completed in Q3= 35%	10% of Quarter 3	Completed in Q4 = 35%	30% of final grade	n/a

Advanced Academic Opportunities in Middle Schools

Each school offers Academically Challenging Curriculum to Enhance Learning (ACCEL) options: whole-grade and mid-year promotion, subject matter acceleration, virtual instruction in higher grade-level subjects, and the Credit Acceleration Program. Acceleration options do not supersede the core requirements for promotion to high school (3 English Language Arts, 3 Math, 3 Science, 3 Social Studies).

Students at all middle schools may be enrolled in high school credit-earning courses, such as Algebra I Honors, Geometry Honors, Physical Science Honors, Biology Honors, Spanish I, or Introduction to Information Technology. Parents are encouraged to contact individual middle schools for specific courses offered. High school credit-earning courses adhere to the high school grading policy. Algebra I Honors and Geometry Honors include required state end-of-course Exams ([see state tests in high school](#)). They are included in the student's cumulative Grade Point Average (GPA) and may be used to satisfy high school graduation requirements and Florida Bright Futures award requirements. Dual enrollment courses are available for middle school students who are ready for college course work.

Every middle school offers advanced courses. Program specifics are available through each school's guidance department. Following a review by guidance personnel and administration, students are placed in courses. Students may not attend an out-of-zone academic program, except the St. Johns County Center for the Arts, a program of choice (see below).

Advancement Via Individual Determination (AVID) at Gamble Rogers, R. J. Murray, and Sebastian Middle Schools

AVID is a college preparatory readiness system designed to prepare and support students in rigorous course work. The AVID mission is to help students develop the skills they need to be successful in college and other postsecondary opportunities. The program places special emphasis on growing writing, critical thinking, teamwork organization and reading skills.

AVID:

- teaches skills and behaviors for academic success
- provides intensive support with tutorials and strong student/teacher relationships
- creates positive peer groups for students
- develops a sense of hope for personal achievement gained through hard work and determination
- provides the support needed for educators by teaching them research-based instructional strategies, through targeted professional development

AVID strategies are implemented across all subject areas throughout the school campus.

St. Johns County Center for the Arts at R.J. Murray Middle School

The St. Johns County Center for the Arts at R.J. Murray Middle School is a program of choice. It offers artistically gifted students a program of study designed to develop their unique talents in the performing and visual arts within an environment that is emotionally supportive and intellectually challenging. Students must apply and auditions are required.

Cambridge Secondary 1 at R.J. Murray Middle School

The Cambridge Secondary 1 program at R.J. Murray Middle School offers students a highly rigorous academic program that has been developed by the University of Cambridge to prepare students for advanced high school programs such as Advanced Placement courses, Advanced International Certificate of Education (AICE), and International Baccalaureate (IB).

Advanced Course Placement Criteria

The following criteria represent consensus of all middle school and district administrators:

- **Grades - A grade of “C” or better in the previous honors or advanced course OR A grade of A in the previous standard course OR**
- **FSA- Level 4 or 5 in appropriate area and not less than a Level 3 in any area**
 - ❖ On Mathematics and reading FSA for placement in honors or advanced mathematics classes.
 - ❖ On Reading FSA for placement in honors or advanced English, social studies, science or foreign language;
- OR**
- In the case of extenuating circumstances, petition may be made on a case-by-case basis to the principal (or designee) for review of criteria to ensure proper course placement.

Specific math placement criteria were developed to aid in the math progression in middle school.

2018 – 2019 Middle School Math Course Progression Criteria						
2018 – 2019 A student currently enrolled in:	Meeting the following criteria:				Recommended Placement for 2019 – 2020	State Assessment
	Previous year FSA Math score	Previous year FSA ELA score	Placement Test	Grade in class		
Mathematics – Grade 5 5012070	n/a	n/a	n/a	passing	M/J Grade 6 Mathematics 1205010	Grade 6 FSA
Mathematics – Grade 5 5012070	≥ 4	≥ 3	n/a	A or B	M/J Grade 6 Mathematics Advanced 1205020	Grade 6 FSA
Mathematics – Grade 5 5012070	5	≥ 4	n/a	A or B	M/J Grade 7 Mathematics 1205040 (6 th grade acceleration)	Grade 7 FSA
M/J Grade 6 Mathemat- ics 1205010	n/a	n/a	n/a	n/a	M/J Grade 7 Mathematics 1205040	Grade 7 FSA
M/J Grade 6 Mathemat- ics 1205010	≥ 4	≥ 3	passing	A or B	M/J Grade 7 Mathematics Advanced 1205050	Grade 7 FSA
M/J Grade 6 Mathemat- ics Advanced 1205020	n/a	n/a	n/a	passing	M/J Grade 7 Mathematics Advanced 1205050	Grade 7 FSA
M/J Grade 6 Mathemat- ics Advanced 1205020	5	≥ 4	passing	A	Algebra 1 Honors 1200320	FSA Algebra 1 EOC
M/J Grade 7 Mathemat- ics 1205040 (6 th grade acceleration)	n/a	n/a	n/a	passing	M/J Grade 8 Pre - Algebra 1205070	Grade 8 FSA
M/J Grade 7 Mathemat- ics 1205040 (6 th grade acceleration)	5	≥ 4	passing	A	Algebra 1 Honors 1200320	FSA Algebra 1 EOC
M/J Grade 7 Mathemat- ics 1205040	n/a	n/a	n/a	passing	M/J Grade 8 Pre - Algebra 1205070	Grade 8 FSA
M/J Grade 7 Mathemat- ics Advanced 1205050	n/a	n/a	n/a	passing	M/J Grade 8 Pre - Algebra 1205070	Grade 8 FSA
M/J Grade 7 Mathemat- ics Advanced 1205050	≥ 4	≥ 3	n/a	A or B	Algebra 1 Honors 1200320	FSA Algebra 1 EOC
Algebra 1 Honors 1200320	≥ 4	≥ 3	n/a	passing	Geometry Honors 1206320	FSA Geometry EOC

Teacher recommendations may be considered, but the superintendent has designated the principal as the final authority in placement decisions.

High School (Grades 9-12)

At the high school level, students should be able to perform the following:

- read independently for pleasure
- read, analyze and compare complex types of literature, including novels, plays, poetry, stories, and non-fiction
- write papers (reports, essays and research projects) that explain and/or persuade and appropriately use proper conventions, focus, organization, and support
- conduct research projects using a variety of sources
- prepare and present effective oral presentation.
- use algebra and geometry to solve mathematical problems
- understand the solar system and what scientists know about the universe
- use scientific processes to solve problems
- understand the genetic development of living things
- analyze the history of the United States and the world
- define their own political beliefs based on knowledge of American democracy
- understand different economic systems in the world and how they relate to each other
- understand how financial institutions work and how to manage money

Students entering ninth grade must complete at least one course through online learning or earn an industry certification in Information Technology. AP, IB, AICE and 18 credit diploma candidates are exempt from this requirement.

Parents may view all the standards at <http://www.cpalms.org/Public/>. (Click on “Standards”, then the subject and grade level).

The high school course catalog designated by the state is available online at <http://www.stjohns.k12.fl.us/cs/catalogs/>.

Information about voluntary public service and eligibility requirements for the Florida Bright Futures Scholarship Program can be found at <http://www.floridastudentfinancialaid.org/ssfad/bf/bfmain.htm>.

The high school sequence for language arts, mathematics, social studies and science courses is available in the appendix.

How do I help my child?

- Ensure your student completes homework assignments
- Be familiar with your student’s instructional materials
- Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>
- Attend parent-teacher conferences
- Attend the school’s Open House, PTA/PTO meetings, and special events
- Become a member of the School Advisory Council (SAC)
- Visit and volunteer at the school
- Ask your student’s teachers for a syllabus or course outline
- E-mail teachers for general communications
- Use the Home Access Center at <http://www.stjohns.k12.fl.us/hac/> to check your child’s grades, assignments and attendance
- Promote the importance of reading outside the school setting
- Visit <http://www.floridastudents.org/> for Florida Standards-based videos for English language arts, math and science
- Visit <http://www.floridastandards.org/#> for parent guides and resources for English language arts and math

What state or national tests will my child be taking in high school?

All freshmen and sophomores participate in the English Language Arts Florida Standards Assessment (FSA). The FSA in English Language Arts includes a writing component which is given in early April and a reading test given later in May. This test measures how well students are meeting the English Language Arts Florida Standards.

Students enrolled in a course with a state end-of-course (EOC) assessment participate in the state EOC that contributes 30 percent to the final grade in the course – Algebra I, Algebra 1B, Geometry, Biology and U.S. History. For additional information concerning assessments, visit <http://www.fldoe.org/ac-countability/assessments/k-12-student-assessment/end-of-course-eoc-assessments/>.

The Preliminary Scholastic Aptitude Test (PSAT) is administered to all sophomores and offered on a voluntary basis to freshmen and juniors. The PSAT functions as an Advanced Placement test success predictor, SAT test success predictor, and is used as a qualifying test for National Merit Scholarships for juniors. The PSAT assesses students in critical reading, mathematics and writing skills. The results are used to advise students about advanced coursework for the purpose of earning college credits.

What district tests will my child take in high school?

All students enrolled in courses that do not have an EOC, FSA or AP/IB/AICE/DE assessments participate in a midterm exam at the end of the first semester that contributes 10 percent to the first semester grade. Students also participate in cumulative, course, District assessments at the end of April which contributes 10 percent to the second semester grade.

Students enrolled in AP, DE, IB, AICE courses participate in the corresponding assessment to determine possible college credit. The results of these assessments are not available until July.

Schools may also opt for additional diagnostic testing programs. The district assessment calendar is available at <http://www.stjohns.k12.fl.us/planning/> and a school assessment calendar is available at each school.

District Assessments in High School					
Courses	Semester 1	District Common Midterm	Semester 2	State EOC	District Common Final
FSA, AP, IB, AICE	Q1 = 45% Q2 = 45%	10% of Semester 1	Q3 = 50% Q4 = 50%	n/a	n/a
EOC -yearlong courses	Q1 = 17.5% Q2 = 17.5%	10% of Quarter 2	Q3 = 17.5% Q4 = 17.5%	30% of final grade	n/a
High School courses with a Common District Cumulative Course Assessments	Q1 = 45% Q2 = 45%	10% of Semester 1	Q3 = 45% Q4 = 45%	n/a	10% of Semester 2
High School courses that are a 90 minute block (A1A)	Completed in Q1 = 90%	10% of Semester 1	Completed in Q2=90%	n/a	10% of Semester 2
HS courses that are a 90 minute block that trigger a State EOC (A1B) - year-long course	Completed in Q3 = 35%	10% of Quarter 3	Completed in Q4=35%	30% of final grade	n/a

Advanced Academic Opportunities in High Schools

Each St. Johns County high school offers Academically Challenging Curriculum to Enhance Learning (ACCEL) options: whole-grade and mid-year promotion, subject matter acceleration, virtual instruction in higher grade-level subjects, early graduation, early admission to college and the Credit by Acceleration Program. These options include both challenging academic programs recognized worldwide and advanced courses for which college credit is awarded upon successful completion of coursework and examinations. A rigorous high school schedule that includes advanced coursework is a major predictor for success in college. Numerous studies show that students who have had rigorous courses (honors, AP, IB, AICE, Dual Enrollment) while in high school are prepared for the challenges of a college education and are much more likely to earn their degree within five years.

Parents are encouraged to be involved in the course selection process. The courses you and your child select are the first steps in preparing for the next level. As students develop their Customized Learning Paths (CLPs) with their parents and guidance counselors, they are encouraged to consider the following opportunities for advancement.

Honors Courses at All High Schools

Honors courses lay the academic foundation for advanced courses for earning college credit while in high school. Honors courses include all those with an honors designation in the St. Johns County School District High School Course Catalog, Preliminary International Baccalaureate (Pre-IB) and Preliminary Advanced International Certificate of Education (Pre-AICE) courses, and St. Johns Virtual School Courses with an honor designation.

Honors Course Placement Criteria

1. **Grades** - A grade of “C” or better in the previous honors course OR an “A” in the previous standard course
OR
2. **FSA** – Students must score a Level 4 or 5 in appropriate area and not less than a Level 3 in any area:
 - Mathematics FSA for placement in honors mathematics classes
 - Reading FSA for placement in honors English, social studies, science or foreign language**OR**
3. **PSAT** – A score of 48 or higher on the appropriate assessment:
 - Math for mathematics honors class placement
 - Reading and/or language for English, social studies, science and foreign languages honors class placement**OR**
4. **PLAN**- A score of 170 (English), 210 (mathematics) or higher on the appropriate assessment:
 - Math for mathematics honors class placement
 - Reading and/or language for English, social studies, science and foreign languages honors class placement
5. **Norm Referenced Test** – Students must score a stanine of 7, 8, or 9 on an appropriate assessment:

- Math for mathematics honors class placement
- Reading for English, social studies, science, and foreign language honors class placement

In the case of extenuating circumstances, petition may be made on a case-by-case basis to the principal (or designee) for review of criteria to ensure proper course placement.

Advanced International Certificate of Education (AICE) at St. Augustine High School

The AICE Program is a rigorous international curriculum and examination program modeled on the British pre-college curriculum. To be considered for an AICE Diploma, a candidate must earn the equivalent of seven credits by passing a combination of examinations at either the full (one credit) Advanced Subsidiary Level (AS) or double (two credits) International Advanced Level (A), with at least one course coming from each of the three curriculum areas and the “Core” course. Florida’s colleges and universities provide college credit for successfully passing the exams. [See Programs of Choice.](#)

College-Level Examination Program (CLEP)

College-Level Examination Program (CLEP) exams test mastery of college-level material acquired in a variety of ways – through general academic instructions, significant independent study or extracurricular work. Students can earn credit for what they already know by getting qualifying scores on any of the 33 examinations available. Students are responsible for the CLEP expense and any administrative fees.

International Baccalaureate (IB) at Allen D. Nease and Pedro Menendez High Schools

The IB Diploma Program is a rigorous pre-university course of study leading to internationally standardized tests. The program’s comprehensive two-year curriculum allows its graduates to fulfill requirements of many nations’ education systems. Students completing IB courses and exams from six subject groups are eligible for college credit. The award of credit is based on the scores achieved on the IB exams. Students can earn up to 30 postsecondary semester credits by participating in this program at the high school level. Community service is required. [See Programs of Choice.](#)

Pre-International Baccalaureate Program at Allen D. Nease and Pedro Menendez High Schools

The Pre-IB program is the freshman and sophomore foundation courses in the rigorous IB program. The curriculum emphasizes an understanding of world cultures, analysis, and critical thinking. [See Programs of Choice.](#)

Advancement Via Individual Determination (AVID) at Bartram Trail, Pedro Menendez, and St. Augustine High Schools

AVID is a college readiness system designed to prepare and support students in rigorous course work. The AVID mission is to help students develop the skills they need to be successful in college and other postsecondary opportunities. The program places special emphasis on growing writing, critical thinking, teamwork, organization and reading skills.

AVID:

- Teaches skills and behaviors for academic success
- Provides intensive support with tutorials and strong student/teacher relationships

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- Creates positive peer groups for students
- Develops a sense of hope for personal achievement gained through hard work and determination
- Provides the support needed for educators, by teaching them research-based instructional strategies, through targeted professional development

AVID strategies are implemented across all subject areas throughout the school campus.

Dual Enrollment at all schools

Dual enrollment allows eligible middle and high school students to enroll in postsecondary courses. They earn credit toward high school graduation and at the same time earn credit toward a college degree or technical certificate. Our primary provider of dual enrollment courses is St. Johns River State College. Students are permitted to enroll in dual enrollment courses on a part-time basis during school hours, after school, or during the summer term and on a full-time basis in their junior and senior years. For a list of dual enrollment courses that are equivalent to high school courses and satisfy graduation requirements, see <http://www.fldoe.org/core/fileparse.php/5421/urlt/0078394-delist.pdf>.

Early Admission at all schools

Early admission is similar to dual enrollment, except that qualified students enroll in college/university courses full-time during their last year in high school. They earn credits simultaneously toward a college degree and a high school diploma.

Advanced Placement (AP) Courses at all schools

The College Board's Advanced Placement (AP) Program is a nationwide program consisting of more than 30 college level courses and exams offered at participating high schools. Subjects range from art to statistics. Students who earn a qualifying grade of 3 or above on an AP exam may earn college credit, placement in higher level courses or both, depending on the college or university. There is no guarantee that a college will accept credits earned through this program.

St. Johns Virtual School

St. Johns Virtual School (SJVS) offers multiple, high quality, online curriculums for grades K-12. Courses are taught by St. Johns County teachers and students may opt to take one or a few courses during the school day or apply to the diploma granting Full Time program. SJVS can be a resource for students with limited access to AP or other course offerings in their zoned schools. For more information, call 904-547-8086 or visit <http://www-sjvs.stjohns.k12.fl.us>.



Programs of Choice

Multi-year Programs of Choice such as Career Academies, Center for the Arts, and Advanced Academic Programs such as International Baccalaureate (IB) or Advanced International Certificate of Education (AICE), are accessed through an application process. An out-of-zone waiver is granted for students to attend programs outside their normal attendance zone. Please note that when a student attends an out-of-zone school, parents/guardians are responsible for transportation of their student.

Junior Reserve Officer Training	High School
Air Force JROTC	Bartram Trail High School
Army JROTC	St. Augustine High School
Navy JROTC	Allen D. Nease High School

Advanced Academics	High School
Advanced International Certificate of Education (AICE)	St. Augustine High School
International Baccalaureate (IB)	Allen D. Nease High School
International Baccalaureate (IB)	Pedro Menendez High School

Career Academies	High School
Communications Academy	Allen D. Nease High School
Stellar Academy of Engineering	Allen D. Nease High School
Academy of Hospitality and Tourism	Allen D. Nease High School
Design Academy	Bartram Trail High School
VyStar Academy of Business & Finance	Bartram Trail High School
Information Technology Academy	Bartram Trail High School
Academy of Emerging Technology	Creekside High School
Academy of Engineering and Environmental Sciences	Creekside High School
Academy of Architectural and Building Sciences	Pedro Menendez High School
VyStar Academy of Business & Finance	Pedro Menendez High School
Flagler Hospital Academy of Medical & Health Careers	Pedro Menendez High School
Academy of Biotechnology and Medical Research	Ponte Vedra High School
Academy of Information Technology	Ponte Vedra High School
Academy of International Business and Marketing	Ponte Vedra High School
Academy of Law and Homeland Security	St. Augustine High School
St. Johns County Aerospace Academy	St. Augustine High School
St. Johns County Center for the Arts	St. Augustine High School
St. Johns County Academy of Future Teachers	St. Augustine High School
Academy of Coastal and Water Resources	St. Johns Technical High School
Academy of Culinary Arts	St. Johns Technical High School

Career Academies



In St. Johns County, the seven high schools offer 19 career academies aligned with the region's high-skill, high-wage industries. Career academies are small, personalized learning communities within a high school. Students must apply to be part of an academy and be accepted with parental knowledge and support. Every career academy includes these essential elements: a small learning community; a rigorous, college-prep curriculum with a targeted career theme; relevance reinforced in each program through well established relationships with business partners; and the opportunity to earn college credit and/or industry certifications. Many of our career academies focus on STEM (science, technology, engineering and math) education. STEM-driven curriculum addresses the need for greater diversity in the 21st century workforce by transforming the typical teacher-driven classroom into a problem-solving, exploratory classroom, requiring students to participate in real-world lessons that make connections between school, community, work and global enterprise. Research shows students entering career academies do better in school, have higher college enrollment rates and earn more money than non-career academy students. If your child chooses to enroll in a career academy, he/she may earn college credit through partners such as Embry-Riddle Aeronautical University, University of North Florida, St. Johns River State College - all at *no cost* to the student.

Florida Virtual School students, St. Johns Virtual School students and Homeschool Education students who wish to learn more about participating in Career Academies and available Industry Certification Assessments should contact the Career and Technical Education Department at 904-547-4870.

Middle School STEM Academies – All of our middle schools offer challenging coursework and electives that prepare students for high school options.

For more information, application process and dates to apply for an Academy or Program of Choice, please visit: <http://academies.stjohns.k12.fl.us/>.



Experience. The Difference.

Promotion Requirements

The promotion requirements for students in St. Johns Public Schools can be found in detailed form in the St. Johns County School District *Student Progression Plan* at <http://www.stjohns.k12.fl.us/cs/spp>.

Elementary School (grades K-2)

Promotion in grades K-2 is based primarily on progress in reading. Students must make satisfactory progress in the benchmarks of the Florida Standards for English Language Arts to be promoted. Each student's reading progress toward grade level reading achievement is determined by appropriate assessments, both teacher-made and commercial, and teacher judgment.

iReady's diagnostic assessment will be administered to kindergarten through second grade students. This assessment will determine which students are in need of additional instruction in reading. Each such student shall be referred to the school's Multi-Tier Support System (MTSS) Team or its equivalent for review of the student's progress and portfolio. The MTSS Team or its equivalent shall review the student's records and determine whether the preponderance of evidence indicates that the student should be promoted.

Promotion of Students (grades 3-5)

A student in grades 3, 4 or 5 who scores Level 1 or Level 2 on the Florida Assessment in reading, and/or Level 1 or 2 in mathematics is considered to be below grade level. Each such student shall be referred to the school's Multi-Tier Support System (MTSS) Team or its equivalent for a comprehensive review of the student's academic achievement. The MTSS Team or its equivalent shall review the student's records and determine whether the preponderance of evidence indicates that the student should be promoted.

To be promoted in grades 3-5, a student must demonstrate mastery of grade level benchmarks in language arts, mathematics, and science.

The principal (or designee) may recommend promotion for a student in grades 3-5 not passing the grade level course in language arts, mathematics, or science, if the student demonstrates mastery of language arts/reading, mathematics, and/or science by achieving a score of Level 3 or above on the Florida Assessment in reading and/or mathematics and the preponderance of evidence indicates that the student is ready for the work of the next grade level.

In instances where curriculum has been suspended in certain core academic subjects to allow for intensive remediation in reading and/or mathematics, the principal (or designee) makes the determination for promotion based on demonstrated student mastery of appropriate benchmarks.

State law mandates that a grade 3 student who scores a Level 1 on the Florida Assessment in reading be retained, unless he/she qualifies for one of six Good Cause Exemptions. For more comprehensive information on promotion and retention, especially for grade 3 students, please refer to the elementary section of the St. Johns County Student Progression Plan at <http://www.stjohns.k12.fl.us/cs/spp>.

Florida Law, [Section 1008.22 \(3\)](#) Promotion requirements for third grade students:

- The requirement in [Section 1008.25\(5\)\(b\)](#): To be promoted to grade 4, a student must score a Level 2 or higher on the statewide, standardized English Language Arts assessment required under 1008.22 F.S.
- An additional option approved by the State Board of Education in Rule 6A-1.094221 (a): Scores at or above 535 on the iReady diagnostic test C or at or above the 45th percentile on the Reading SAT-10.
- Completes the state provided portfolio assessments at or above 70% mastery.

There are no other options approved in state law or rule for students.

If a 3rd grade student refuses to participate or a parent refuses to allow his/her student to participate in the state required assessment program, the iReady diagnostic or Reading SAT 10, and complete the portfolio assessments, it will be necessary for the student to be retained in 3rd grade.

Middle School (grades 6-8)

Promotion from a school composed of middle grades 6, 7, and 8 requires that the student must successfully complete academic courses as follows:

1. Three middle school or higher courses in language arts, which emphasize literature, composition, and technical text
2. Three middle school or higher courses in mathematics
3. Three middle school or higher courses in social studies, one semester of which must include the study of state and federal government and civics education
4. Three middle school or higher courses in science
5. The equivalent of one year of physical education

A student in grades 6, 7 or 8 is considered to be below grade level if he/she scores Level 1 or Level 2 on the Florida Standards Assessment in reading and/or mathematics.

High School (grades 9-12)

Promotion of high school students is dependent on the awarding of credit. To be classified a sophomore, a student must have a minimum of five credits; to be classified a junior, a student must have a minimum of eleven credits; to be classified a senior, a student must have a minimum of seventeen credits. Students may graduate early by completing the 24 credits required for a standard diploma in less than 8 semesters or by completing the 18 credit Acceleration Diploma option. Specific graduation requirements are available at <http://www.fldoe.org/academics/graduation-requirements>.

Required Credits at the End of Academic-Year:

Total credits to graduate	18 or 24*
Credits to become a senior	17
Credits to become a junior	11
Credits to become a sophomore	5

*Depending on diploma option selected.

Grading and Reporting

Report cards provide the student and the student's parent or guardian with an objective evaluation of scholastic achievement with indicators of progress. Report cards depict and evaluate the student's:

- academic performance in each class or course in grades K through 5 based on examinations as well as other appropriate academic performance items
- performance at his or her grade level
- conduct and behavior and
- attendance, including absences and tardies

All schools use the district's approved report card as the primary means of reporting student progress (See sample report cards in the appendix). Report cards are issued at the end of each grading period on dates adopted annually for the official school year calendar ([see page 62](#)). Grades are issued to all students in attendance. Students transferring into the district after the midpoint of a reporting period may be assigned grades based on records/grades from the sending school.

Report cards for grades K-2 indicate if a student is working on or below grade level. Report cards for grades 3-5 indicate if a student is working on, above or below grade level.

Students Working on Grade Level in Grades K-5

Report card grades reflect the student's mastery of state standards. Satisfactory grades in the general program indicate acceptable level of mastery of the majority of grade level standards for that point in the year.

Interim Progress Reports

Interim progress reports are issued to all students in grades 1-12 at the midpoint of each regularly established grading period on dates adopted annually for the official school calendar. Interim reports may be done via parent or guardian conferences as well as through reporting forms.

GRADING SCALE FOR GRADES 3 - 12		
Grades	Descriptor	GPA Unweighted Value (High School Only)
A = 90 -100	Outstanding Progress	4.0
B = 80 - 89	Above Average Progress	3.0
C = 70 - 79	Average Progress	2.0
D = 60 - 69	Lowest Acceptable Progress	1.0
F = 0 - 59	Failure	0
I = 0	Incomplete	0

Middle and High School Grade Calculation

Calculation of the final grade for all students enrolled in courses which require an EOC assessment will include 30% for the EOC and 17.5% for each quarter.

For courses with a state FSA or Statewide Science Assessment, the semester one grade is determined on a 50-50 basis, 50% for quarter one and 50% for quarter two. The district midterm is used in the quarter 2 grade calculation. The semester two grade is determined on a 50-50 basis, 50% for quarter three and 50% for quarter four.

For all other year-long high school courses, the semester one grade is determined on a 45-45-10 basis, 45% for quarter one and 45% for quarter two, and 10% for the midterm exam. The semester two grade is determined on a 45-45-10 basis, 45% for quarter three and 45% for quarter four, and 10% for the District Commom Assessment administered in April.

See Middle School Assessment table on [page 28](#) or High School Assessment table on [page 32](#).

For additional information on high school grade averaging, grade weighting and grade calculation, see the Student Progression Plan at <http://www.stjohns.k12.fl.us/cs/spp>

Summer Programs

Summer Reading Program

- REQUIRED for 3rd graders scoring at Level 1 on the Florida Standards Assessment in reading
- Best-practice reading instruction by highly qualified teachers
- Five days per week
- Transportation provided

Algebra Summer Program

- Available for students who did not pass the state Algebra 1 end-of-course (EOC) assessment during the school year
- Five days per week, 17 days
- Transportation provided
- Opportunity to re-take EOC at conclusion of program
- Students who complete the course work and attendance requirement earn ½ credit elective.
- Students who pass the Algebra 1 EOC during the summer program will be guaranteed a final grade of at least a “C” in Algebra 1 when the grade is recalculated using the new EOC score.
- The Summer Algebra Program is not a grade forgiveness mechanism

Extended School Year

- For students with disabilities who have an Individual Education Plan (IEP) indicating that extended school year services are necessary to allow the student to benefit from his/her school year instructional program or to prevent significant regression
- Instruction by highly qualified instructors in a variety of service delivery models to meet the needs of individual students
- Transportation provided

Virtual and Dual Enrollment Options

- St. Johns Virtual School and Florida Virtual School offers summer courses for acceleration or credit recovery
- APEX online course recovery is offered for grades 6 -12 students
- Dual Enrollment courses for eligible students are available through St. Johns River State College

Available Services

Head Start

The SJCSO Head Start Program provides high quality comprehensive services to eligible three and four year olds. Head Start students receive educational, dental, mental health, disabilities, health, nutrition, and family support services. Head Start is a full school day program and is located at The Webster School, Crookshank Elementary, Osceola Elementary, Otis Mason Elementary and South Woods Elementary. Please contact the Early Childhood Services at 904-547-8965 for additional information.

Extended Day

Extended Day is offered at most elementary schools, K-8 schools, and select middle schools by either the school or community agencies. Before and after school care is available for students K-5. Please check with each individual K-8 and middle school for program times and grades served. These programs are a community service; pricing will differ from school to school. Contact your child's school for details on their Extended Day Program.

Title I, Part A

Title I (Improving the Academic Achievement of the Disadvantaged) is the largest federally funded aid program serving students in elementary and secondary schools. Title I, Part A funding provides supplemental academic services to students enrolled in high-poverty schools and institutions within St. Johns County. For more information, please call 904-547-8928. You may also access the website at <http://www.stjohns.k12.fl.us/federal/>.

Voluntary Pre-Kindergarten

The SJCSO VPK Program is available at 12 of our elementary schools. The VPK program is a high quality blended early childhood program that is designed to prepare our four year olds for kindergarten. VPK is free state funded program for all children four years of age on or before September 1 of the school year entering the program. Children are eligible to attend VPK during the school year or during the summer prior to entering kindergarten. VPK provides 540 hours of instruction for three hours per day from 8:30 a.m. until 11:30 a.m. Monday through Friday throughout the school year. The Summer VPK Program is 300 hours of instruction.

District VPK Programs are dually funded with resources from Head Start, ESE, Title I and VPK. Programs at Crookshank, Webster, and Osceola are free all day programs. Another model of VPK offers extended day on a sliding fee scale at our other VPK school sites. For more information, please contact VPK Manager Donna Fenech at the Early Childhood Services at 547-8959 or call your child's home zoned school.

Full Service Schools

Full Service Schools is a collaborative program with local community partners. It is designed to promote positive mental, emotional, physical and social health services for students and families in Full Service School sites. The current sites are Crookshank, Osceola, Webster and South Woods Elementary Schools. Services include, but are not limited to: counseling, health



screenings, dental services, vision evaluations with follow up, nutrition programs, and social services referrals. For information, please contact Jan Caban at 904-547-7587.

Homeless

Children and youth who lack a fixed, regular, adequate nighttime residence are considered homeless. If due to a loss of housing, a child must live in a shelter, motel, vehicle, or campground on the street, in abandoned buildings, or doubled-up with relatives or friends, then he/she is eligible to receive services provided under the McKinney-Vento Act.

For further information, contact the SJCSO Homeless Liaison, Michael Israel, at (904) 547-7589 or visit our website at <http://www.stjohns.k12.fl.us/homeless/>.

Placement of Dependent Children of Active Duty Military Personnel

Florida is a member of the Military Interstate Children's Compact Commission which addresses key educational transition issues encountered by children of active military families. The purpose of the Compact is to remove barriers to educational success imposed on children of military families including, but not limited to, eligibility, enrollment, placement and graduation. Further information is available from the Student Services Department at (904) 547-7598.



More Services Available to Parents:

Please contact your child's school counselor or the school front office for information on the following:

- Mentoring services
- Student counseling services
- Academic advice for your child
- After school programs
- The school's annual report
- An explanation of the student's progress report and assessments results
- Promotion requirements
- Home Access Center – a web based application that allows parents to view their child's educational information via a secure password-protected website. More details can be found at <http://www.stjohns.k12.fl.us/hac/>. (Refer to [page 59](#) for an overview of the program).

Food Service

Meal Prices for 2018-2019:

Elementary Breakfast	\$1.25
Elementary Lunch	\$2.80
Secondary Breakfast	\$1.25
Secondary Lunch	\$2.95
Extra Milk	\$.60
Adult Breakfast	\$1.60
Adult Lunch	\$3.75
Reduced Price Breakfast	\$.30
Reduced Price Lunch	\$.40



Menus:

Menus can be found on the St. Johns County District website, <http://www.stjohns.k12.fl.us/food/> under the Food & Nutrition Services Department tab.

How do students access their meal account at school?

All students will receive a personal identification number (PIN) for their meal account from the food service manager at school start up. This can range from a three to five digit number. Your student should memorize this number and not share with any other students as this number is directly tied to their personal account. Your student will use this PIN number until he/she leaves that school. When the student moves to a new school within the District, a new number is assigned. Student Identification scanners are used at some of the elementary, middle and high schools, and must be used to access their account. Please check with your student.

Forgot your lunch money?

Negative Food Service Account Balance Policy

Elementary Schools:

- At \$0 balance, no a la carte purchases are permitted. Any debt must be paid before a la carte purchases can be made.
- When the student's account balance reaches negative \$10, the Food Service Manager will communicate with the parent(s) or guardian via letter, email, and/or phone call. An application for free or reduced lunch will be offered to the parent/guardian.
- Once the negative \$15.00 balance is exceeded, the Food Service Manager will alert school administration of the negative balance issue.
- A follow-up with Student Services will occur if the parent/guardian does not respond.

Middle and High Schools:

- The student will be informed when his/her account balance is less than \$5.00.
- At \$0 balance, no a la carte purchases are permitted. Any debt must be paid before a la carte purchases can be made.
- When the student's account reaches negative \$10.00, the Food Service Manager will communicate with the parent(s) or guardian via letter, email, and/or phone call. An application for free or reduced lunch will be offered to the parent/guardian.
- Once the negative \$15.00 balance is exceeded, the Food Service Manager will alert school administration of the negative balance issue.

- A follow-up with Student Services will occur if the parent/guardian does not respond.

You can set up an account with PayPAMS.com to review student meal transactions.

***The Negative Food Service Account Balance Policy detailed above can be printed for reference by all applicable households.*

***No student will be overtly identified as a recipient of any level of school meal benefits.*

***No student will be denied a school meal because of a negative food service account balance.*

Ala Carte Items:

Many of the schools provide specialty, A La Carte items. These items range in price and are not included in the paid, free or reduced priced “school lunch”. All customers may purchase a la carte items with cash or by using their lunch account.

Free and Reduced Price Meal Application

Parents are encouraged to complete on Free and Reduced Price Meal Application per family, rather than one per child. The application can be obtained online at www.stjohns.k12.fl.us/food/free and completed online by following the link to online Free and Reduced Meal Application. This single application for the family may be returned to any of the District Schools where parents have a child/children enrolled; we prefer that parents return the application to the school where their youngest child is enrolled. The schools will be sending all completed applications to the District School Food Services Office for centralized approval. Until the application is processed and approved by the District Food Service Office, any meal charges will be the responsibility of the adult/guardian. The approval process can take up to ten (10) days at the beginning of the school year.

Your student(s) meal status (free or reduced) at the end of a school year will continue through the first 30 days of the next school year. Unless a new Family Meal Application has been processed and approved by the 30th day of school, your student(s) meal status will revert to PAID. You may complete a lunch application at any time during the school year.

Prepayment for Food Items

Prepayments to your child’s meal account with a debit or credit card can be made. Log onto www.pay-PAMS.com or call 1-877-726-7586. Payment can also be received by the food service manager in the form of check or cash. If a check is used, please indicate students’ name and student personal identification number (PIN) on the check in the memo section. Prepayment is encouraged as it assists in movement of students through the line.

Food Allergies

If your child has food allergies, please provide the school nurse with a physician’s note indicating the allergies and the appropriate substitutions that are recommended by the physician or medical authority.

Parental Restrictions

Restrictions can be placed on your student’s meal account by notifying the food service manager in writing. Once restrictions are placed, they cannot be removed unless the parent provides the food service manager with a letter asking for the restrictions to be removed.

Communication with Food Service Manager

The food service manager is on site prior to the school beginning their breakfast meal preparation, and departs from the school upon completion of lunch. Inquiries regarding your student(s) meal account should be made prior to or immediately after meal service. Please check with your school to determine the best time to contact the food service manager in the event that you have questions.

Refunds

Refunds are addressed at the school level and require a written request. Please contact the food service manager for a refund.

Account Balances

Student account balances can be obtained on the web site www.payPAMS.com at no charge. Your student's account balance, either positive or negative, from the previous school year will roll into the new school year unless a refund has been requested.

Transportation

Safety is the first and foremost concern of the St. Johns County School District Transportation Department. Together with The Florida Department of Highway Safety and Motor Vehicles, the following guidelines for both motorists and students were developed.



Motorists

- ➡ *Avoid Harm. Obey the Stop Arm* reminds motorists to never attempt to pass a bus when it is stopped or preparing to stop.
- ➡ Leave adequate space between your vehicle and the bus.
- ➡ Stop if you are moving in the same direction as a stopped bus.
- ➡ Remain stopped until the bus turns off the red student lights and withdraws its stop sign.
- ➡ Be on the lookout for kids around school bus loading and unloading areas.
- ➡ Obey all traffic signs and signals.
- ➡ Pay attention; avoid distractions.
- ➡ Adjust commuting schedules to account for school buses. Do not tailgate a school bus or create avoidable risks by trying to go around or get ahead of a bus.
- ➡ Do your part to make every school crossing a safe place for children to walk.
 - Pay attention to speed limits, school crossing guards and unpredictable children, since these situations may require you to reduce your speed or stop.
 - When children (walking, bicycling or skating) or school crossing guards are present in a crosswalk, motorists must yield or stop at the marked stop line and without stopping in the crosswalk. It is the motorist's responsibility to avoid colliding with pedestrians.

At the Bus Stop, students should:

- ➡ Always walk to the bus stop. Never run. Plan to arrive at the bus stop at least five minutes prior to the scheduled bus stop time.
- ➡ Walk on the sidewalk. If there is no sidewalk, walk on the left shoulder of the roadway facing traffic.
- ➡ Never speak to strangers at the bus stop or get into a stranger's car.
- ➡ Stand at least 12 feet off the roadway while waiting for the bus. When the bus arrives, watch for red flashing lights and the stop arm to extend. Wait for the bus operator's signal to cross the road and look left, right and left again before crossing the street.
- ➡ Buckle up, all district school buses have safety belts.

For a complete list of bus routes, click on www.stjohns.k12.fl.us/transportation/routes. Any bus route questions or concerns can be emailed to: Al Pantano, alfred.pantano@stjohns.k12.fl.us or call 904-547-7810.

Suggestions to help children become better pedestrians and cyclists:

- Give your child only as much independence and responsibility as he/she can handle. Teach them constantly about the dangers around them.
- Each child is unique. Children of the same age may require different levels of supervision in traffic.
- Consider the limitations your child may have –vision, hearing, cognitive or judgmental limitations, or physical handicaps. These can influence his or her behavior in and out of traffic.
- Practice, practice, practice! Frequent supervised experiences will help children develop good safety habits.
- Teach your child the rules of walking and biking safely, but don't assume just because your child can verbalize the rules that he/she will follow them.
- Grant independence in small steps.
- Ensure your child wears a properly fitted helmet at all times while riding a bicycle.

Set a good example! Follow appropriate safety practices and be a careful motorist.

Remember:

- A child's peripheral vision is two-thirds that of an adult.
- Children have difficulty determining where a sound is coming from and judging the speed of approaching vehicles.
- Most children lack a sense of danger. Children often mix fantasy with reality. They may see themselves with superhuman powers like a favorite book or TV character.
- Children are often restless and impatient. They have trouble waiting for traffic lights.
- Children believe that grownups will look out for them. If they see an adult in a car driving towards them, they assume the motorist can see them and will stop.
- Children are easily distracted and tend to focus on things that interest them at the moment...and forget about traffic.



Business and Community Partnerships

Investing in Kids (INK!) is a 501 (C)(3) non-profit corporation recognized as the direct support organization for the St. Johns County School District. INK! provides programs and classroom resources to promote the academic success of student.

There's no better way to make an impact than become an active advocate for public education!

If you would like more information on how you can help us impact students and teachers, please visit our website at www.ink-stjohns.org/ or call 904-547-7120.



The **Retired and Senior Volunteer Program (RSVP)** of St. Johns County provides meaningful opportunities for people 55 years of age and older to assist students in their educational pursuits. RSVP volunteers provide tutoring and mentoring services to kindergarten through 12th grade students, and also literacy enhancement to preschool students. They are also available to assist not-for-profit and social service agencies with special projects. For more information on this and other district based volunteer programs, visit www.rsvpstjohns.com, www.stjohns.k12.fl.us/volunteer, or call 904-547-3952.



Qualifications of Teachers

The St. Johns County School Board worked to fill St. Johns County classrooms with the most professionally qualified and caring teachers available.

The district strives to have each teacher fully certified in all the classes/courses he/she teaches. At times, however, it is necessary to have a teacher teach a class/course “out of field.” If this occurs, you will be notified that your child’s teacher is currently out of field but working to become certified.



As a parent, you have the right to information regarding the professional qualifications of any teacher who is instructing your child. You may access such information by logging on the Florida Department of Education web site at <http://www.fl DOE.org/teaching/certification/index.shtml> selecting “Certificate Lookup.” You can look at the certificate of any Florida teacher on this site. If you do not have access to a computer, please contact your child’s school to obtain information.

How You Can Participate

Join a Group

- Each school has a School Advisory Council (SAC); parents are invited to become a member of this important group.
- Sign up as a member of your school's Parent Teacher Association or Organization (PTA/PTO). Please contact our school for details.

Volunteer or Mentor

To contact the School District volunteer services, call 904-547-3945. Parents may also contact the school for volunteer information.

Take a Class

Parents may learn English, obtain a GED, complete their high school diploma, or work with an academic coach at First Coast Technical College's [Adult Education](#) Program. Additionally, Community Enrichment classes will begin in the fall with a variety of classes ranging from art and dance to Spanish, sewing or cooking. Visit FCTC.edu to see the next session offerings, dates, locations and fees at [Community Enrichment](#) or call (904) 547-3460. If you don't see something that interests you, please let us know.

Career Involvement (for businesses)

St. Johns County School District is committed to providing career development activities to all students from kindergarten to adult. The goal is to provide a variety of career awareness and exploration activities while promoting rigorous coursework and quality workplace experiences. To achieve this goal, the involvement of business partners, community leaders, parents, students, and educators is essential. For more information, please call 904-547-4870.

Community Enrichment

Enrichment opportunities that encourage and stimulate lifelong learning will begin this Fall at First Coast Technical College. Whether for personal development, job training, hobbies or fun, qualified instructors will share their passion to bring new skills to our community. Classes will take place late afternoons or evenings at the centrally located campus off of Route 16. For information or to sign-up for email updates, visit [Community Enrichment](#) or call (904) 547-3460. If you don't see something that interests you, please let us know.

You Can Help

As a business and/or community leader, you can provide the opportunity for students to explore career options by providing career development activities. You can choose the intensity of involvement based on the length of time and depth of the activity.

Moderate Intensity Activities:

- **Tour of Business** exposes students to career opportunities at the workplace.
- **Career Presenter** share career goals and history with students while at school.
- **Job Shadowing** allows students to explore careers by "shadowing" employees at work.
- **Service Learning** provides students the opportunity to work at a community agency.
- **Educator in the Workplace** provides teachers with the opportunity to experience the skills and attitudes needed at the workplace for classroom application.
- **Mentoring** provides students with one-on-one contact with a professional in a chosen career (can also be a high intensity activity).

High Intensity Activities:

- **Internships**, On-the-Job (OJT) Training or Cooperative Education provide paid or unpaid class-related work experiences.
- **Apprenticeships** allow students to work with an experienced journeyperson while acquiring job-related training in a high school setting.
- **Supported Employment** provides work-related opportunities for disabled persons.
- **Advisory Board Members** serve as resources in program development and provide continuous quality improvement.

Homework

The book *Classroom Instruction that Works: Research-Based Strategies for Increasing Student Achievement* by Robert Marzano, Debra Pickering and Jane Pollock identifies the nine instructional strategies that have a high probability of enhancing student achievement for students at all grade levels. Those strategies, in order of effectiveness, are the following:

1. Identifying similarities and differences
2. Summarizing and note taking
3. Reinforcing effort and providing recognition
- 4. Homework and practice**
5. Non-linguistic representations
6. Cooperative learning
7. Setting objectives and providing feedback
8. Generating and testing hypotheses
9. Questions, cues and advance organizers



As homework is one of the strategies proven effective in improving student achievement at certain grade levels, it is important to look at the recommendations of the research study as the findings, in many cases, differ from educators' perception of the role of homework in increasing student achievement in K-12.

The research study cites four generalizations that can guide teachers in the use of homework:

1. The amount of homework assigned to students should be different from elementary to middle to high school. According to the study, homework in high school produces a gain of about 24 percentile points, homework in the middle grades produces a gain of only 12 percentile points, and homework in the elementary grades has a strikingly small effect size of only six points. Despite the lack of effect size in elementary school, the book recommends that homework should be given, not because schools expect it to increase student achievement but rather because it helps younger students develop good study habits and communicates that learning takes place at home as well as at school. The following timeframe is recommended by Instructional Services for the total amount of homework per level: **10 minutes per grade level** – 1st grade, a total of 10 minutes, 2nd grade, a total of 20 minutes, 7th grade a total of 70 minutes, etc. Homework should have a specific purpose and connection to the topic(s) being studied and should be assigned **only when necessary** to provide practice or rehearsal or to prepare or elaborate/extend.
2. Parent involvement in homework should be kept to a minimum.
3. The purpose of homework should be clearly identified and articulated by the teacher to the student. Best practice includes two common purposes for homework (1) **practice/rehearsal** (2) **preparation or elaboration/extension**. When homework is assigned for the purpose of practice/rehearsal, it should be based on material with which the students are very familiar. When homework is assigned to help prepare students for new content, the teacher should carefully explain the purpose for the homework and make connections for the student.
4. If homework is assigned, it should be commented on. Providing feedback on homework serves to enhance student achievement. Research shows that when secondary teachers comment in writing on homework, there is a gain of the most percentile points; when homework is checked by the teacher, there is gain of almost the same number of percentile points; when homework is assigned but not checked or commented on, there is a minimal gain of percentile points.

Special Services Available

ESE

The mission of the St. Johns County Exceptional Student Education (ESE) Department is to identify exceptional students and to meet their educational needs by providing support and resources to enhance educational opportunities so they may become productive citizens. ESE programs and services address the unique needs of students who are gifted in kindergarten through 12th grade and those with mild, moderate and severe disabilities from age three until they graduate with a regular diploma, or until their 22nd birthday. ESE programs and services are designed to assist students in reaching their educational goals through the use of instructional and behavioral approaches which are evidence-based and exemplify best practices. Technology is used in many creative ways to meet student needs as well. ESE services are available at all district schools for students who have mild to moderate disabilities and those who are gifted. Students with more significant disabilities and prekindergarten students with disabilities are served in cluster programs at selected sites. Program support is provided to students, parents and school personnel by program specialists based at the district office. Students with disabilities who are not eligible for services through the ESE program, may be eligible for an accommodations plan under Section 504 of the Rehabilitation Act of 1973. For more information, contact the St. Johns County School District ESE department at 904-547-7672 or visit online: <http://www.stjohns.k12.fl.us/ease/>.

Gifted Program

A student is eligible for special instructional programs for the gifted if the student meets the criteria:

1. The student demonstrates:
 - a. The need for a special program,
 - b. A majority of characteristics of gifted students according to a standard scale or check-list,
 - c. Superior intellectual development as measured by an intelligence quotient of two (2) standard deviations or more above the mean on an individually administered standardized test of intelligence.

OR

2. The student is a member of an underrepresented group and meets the criteria specified in an approved school district plan for increasing the participation of underrepresented groups in programs for gifted students. Underrepresented groups are students with limited English proficiency or students from low socio-economic status families.

For more information, call Gifted Program Office, 904-547-7712 or visit <http://www.stjohns.k12.fl.us/ease/gifted>.

ESOL

The St. Johns County School District English for Speakers of Other Languages (ESOL) Program functions within regular schools and classrooms to provide eligible students with the opportunity to learn English while receiving equal access to content instruction in the Florida Standards. Students eligible for the ESOL Program are placed in appropriate grade level classes and courses, while itinerant ESOL teachers help Gen. Ed. Teachers use WIDA ELD Framework and learning strategies to ensure comprehensible instruction. Additional digital resources are sometimes utilized. For more information, please visit online at <http://www.stjohns.k12.fl.us/esol>.

Teen Parent Program

The Teen Parent Program is designed for pregnant and parenting students. Students receive comprehensive and additional services to facilitate the completion of coursework necessary to earn a high school diploma. These services may include childcare, health services, social services, and transportation as needed. For more information, please contact Jan Caban at 904-547-7587.

What Parents Can Do to Help Their Students

Monitor and encourage school attendance: Regular attendance is a critical factor in school success because students are more likely to succeed in academics when they attend school consistently. All students who have reached the age of 6 years or who will have reached the age of 6 years by February 1 until the age of 16 years, are required to attend school regularly. Each parent of a child within the compulsory attendance age is responsible for their child's attendance as required by law. School district policy regarding excused and unexcused absences and truancy can be found on the Student Services Department website at <http://www.stjohns.k12.fl.us/student/>.

Know what your child is learning: The **Year-at-a-Glance** is a document that informs parents and students of the recommended pacing and content standards for selected courses. It includes the topics to be taught week by week each quarter and a list of instructional resources. The Year-at-a-Glance is only a recommended pacing guide; school leaders and teachers make the final decision regarding the pacing of any program of study. The classroom teacher is always the best source of information regarding content and pacing. The Year-at-a-Glance is supplied as a model of one recommended path to the completion of a course. You can view the Year-at-a-Glance for elementary and secondary core subjects at: <http://www.stjohns.k12.fl.us/year-at-a-glance/>.

Know where your child can get help – Use the FloridaStudents.org website:

This site is new and specially designed for students and parents. It has over 2000 tutorials, videos, and other resources to support your child's learning in language arts, math, science and civics. To get help on a specific concept, just click on the subject, the grade level, and standard you need at www.floridastudents.org/.



Read to your child: Reading is the heart of education. Read to your child daily from a book that he/she cannot quite yet read on his/her own. For information on what to read to preschool, elementary, middle or high school students please read *The Read-Aloud Handbook* by Jim Trelease. A copy is available in each school library, and many schools also have a video presentation for parents.

Stay informed: Keep up with changes and what your children should be doing at the “Just of Parents” FLDOE website: <http://www.FLdoe.org/family/>.

Take your child to the library: St. Johns County has a main library located downtown, and five branches: Anastasia Island, Bartram Trail, Hastings, Ponte Vedra Beach, and the Southeast Branch. A bookmobile regularly visits communities located more than ten miles from a branch library. For a schedule and more information on the St. Johns County Public Library system, go to <http://www.sjcpls.org/>.

Encourage writing: Writing makes thinking easy to see. Write with your child and let him/her see you writing – shopping lists, thank you notes, to-do lists. Work with your child on his/her written assignments to add detail and to express ideas in order.

Make math part of your language: Your home is a great place to begin to explore and "talk" mathematics with your child. Incorporating math activities and language into familiar daily routines will show your child how math works in everyday life. Play board games, solve puzzles, and ponder brain teasers with your child. Your child will enjoy these kinds of activities while enhancing his or her mathematical thinking. Point out the mathematics involved, and have your child discuss the strategies he or she used. For more tips on helping your child succeed in mathematics, visit the National Council of Teachers of Mathematics at <http://www.nctm.org/Classroom-Resources/Browse-All/?cp=1&tx=6805%7C6806>.

Make science real: Science is all around us. Involve your child in gardening, caring for family pets, trips to the beach, looking at the stars in the night sky, conducting experiments, and other activities that can contribute to a love of science.

Take your child on a “field study”: There are 24 miles of beaches, and lots of history in our 453 year old city. Take your child to downtown St. Augustine and surrounding historical sites to help them imagine life long ago. Social studies opportunities surround us in St. Johns County. Our community is also full of artists – painters, sculptors, glass blowers, potters, and musicians. Local schools offer excellent fine arts programs, exhibits and performances for families to explore the arts together.



Get moving: Physical activity is important for good health. Walk, bike ride, surf or play ball with your child. Make it a point to do something active with him/her daily.

Encourage good eating habits: Mentoring is a one-to-one relationship between a caring adult and a student who could benefit from extra help and support. Mentoring has a proven record as a powerful factor in helping students improve their grades and self-esteem and in raising goals and expectations. Mentors serve as coaches, supporters, role models, and advocates and work closely with teachers and school staff. Parents interested in the possibility of having a mentor for their child should contact the school's guidance counselor for more information.

Request a mentor: Mentoring is a one-to-one relationship between a caring adult and a student who could benefit from extra help and support. Mentoring has a proven record as a powerful factor in helping students improve their grades and self-esteem and in raising goals and expectations. Mentors serve as coaches, supporters, role models, and advocates and work closely with teachers and school staff. Parents interested in the possibility of having a mentor for their child should contact the school's guidance counselor for more information.

Communication

- **Reading and writing are built on a sea of talk:** Talk to your child as often as possible. Talk about his/her day, hopes, goals, and interests. Use interesting words as you talk. Play word games with your child.
- **Parent-Teacher Conferences:** One of the best ways to find out how your child is doing in school is through parent-teacher conferences. Your child's teacher may request to schedule a conference; however if you would like to speak to your child's teacher, you may call, write or e-mail the teacher to set one up. Please be flexible when scheduling a time. You will need to arrange to come to the school for the conference. Remember this is the opportunity for you to work with the teacher as a team. After the conference, follow up. Keep in touch. Talk to your child about the conference. Stress the positive things the teacher discussed and talk about suggestions for improvement.
- **Websites:** There is a wealth of information on each school's website. Get in the habit of checking it regularly for school and district updates. You can also find your child's teacher's e-mail address on the school's website.
- **Check Home Access Center:** Access at <https://homeaccess.stjohns.k12.fl.us> to check grade, FSA scores, assignments and attendance. [See page 59 for more information.](#)
- **E-mail:** The best way to stay in touch with your child's teacher or school administrator!
- **Pay attention to what comes home in your child's backpack.**



Home Access Center

<https://homeaccess.stjohns.k12.fl.us>

St. Johns County School District has implemented a web-based service, called Home Access Center (HAC), to allow both students and parents to view student educational information.

When using HAC, you will be able to see:

- A calendar of significant events (assignments due, field trips, absences, etc.)
- Student's schedule of classes (not available during summer months)
- Detailed attendance and discipline information
- Homework assignments, tests and grades
- Current progress in each class (not available during summer months or for dual enrollment courses)
- Credits earned toward graduation
- Standardized Test Scores (FSA)
- Emergency contact information

Parents and guardians will be required to show a photo ID at the child's school to be granted a username and password to HAC. Once granted a HAC account, you may use the same account to view all your children's information.

Students will be assigned their own HAC accounts. Account information will be distributed to students at the school's discretion.

Available Resources

St. Johns County School District provides four programs for year-round use by your child, Teachingbooks.net is available for grades K-12 and APEX is available for grades 6-12. If you have questions about logging in, please contact your child's teacher/school.

In addition, your child may benefit from taking a course through St. Johns Virtual School in the summer. You can work with your school counselor to select the appropriate course for either remediation, acceleration or enrichment.

Teachingbooks.net

This online resource provides high quality, ready-to-use resources by book, author, illustrator, subject, series, award, or booklist. Parents may also browse to find dynamic connections to books and authors. Please contact the media specialist at your child's school for more information. Go to <http://teachingbooks.net/home>. Enter email address, and if prompted, Username: (leave blank), **Password:** StJohnsFL.

Khan Academy

Khan Academy is a non-profit educational organization that strives to provide a free, world-class education resource. The website provides short lectures and demonstrations videos on math, science, economics and finance, arts and humanities, computing, SAT Test Prep, and more: <https://www.khan-academy.org/>.

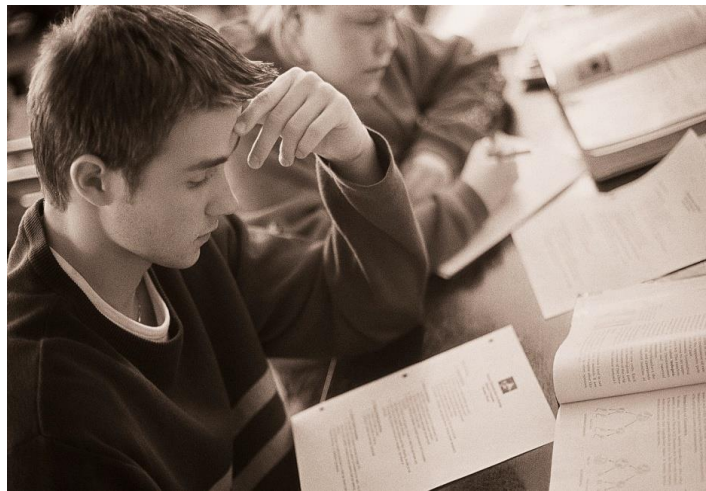
What Happens If My Child Falls Behind?

Our Multi-Tiered Support System (MTSS) is a process that provides intervention and educational support to all students at increasing levels of intensity based on their individual academic and behavioral needs. The goal is to recognize problems and intervene early so that students can be successful. All St. Johns County schools have MTSS teams that use a problem-solving method to quickly identify students who need assistance and provide necessary instruction immediately.

The MTSS process has three tiers that provide increasing levels of support:

- **Tier I includes high quality instruction.** The school provides all students with access to high quality curriculum, instruction, and behavior supports in the general education classroom.
- **Tier II includes additional targeted, supplemental instruction/interventions.** The school provides interventions to small groups of students who need more support than they are receiving through Tier I.
- **Tier III includes intensive interventions.** The school develops and implements interventions to meet the individual needs of students.

If your child is involved in the MTSS process, his or her progress is monitored and results are used to make decisions about additional instruction and intervention. You will be informed and involved in planning and providing interventions for your child. You will also receive frequent progress monitoring about how your child responds to the interventions provided. For more information, please contact the St. Johns County School District Intervention Services Department at 904-547-8911 or visit online: <http://www.stjohns.k12.fl.us/intervention>.



MASTER CALENDAR

2018-2019 School Year

Board Approved November 8, 2016

Thursday	August 2, 2018	Optional Teacher Planning Day
Friday	August 3, 2018	Teacher Inservice Day
Monday - Thursday	August 6, 7, 8, 9, 2018	Teacher Pre-Planning
Friday	August 10, 2018	Students Report to Class
Monday	September 3, 2018	Labor Day- Student/Teacher Holiday ✓
Friday	October 12, 2018	First Quarter Ends
Monday	October 15, 2018	Teacher Planning Day-Student Holiday ✓
Monday	November 12, 2018	Veterans Day - Student/Teacher Holiday ✓
Wednesday - Friday	November 21-23, 2018	Thanksgiving Break - Student/Teacher Holiday (21)✓
Friday	December 21, 2018	Second Quarter/First Semester Ends *
Monday - Friday	Dec. 24, 2018-Jan. 3, 2019	Winter Break – Student/Teacher Holiday
Friday	January 4, 2019	Teacher Planning Day-Student Holiday ✓
Monday	January 7, 2019	Classes Resume for Students/Second Semester Begins
Monday	January 21, 2019	Martin Luther King Day - Student/Teacher Holiday ✓
Monday	February 15, 2019	Teacher Inservice Day - Student Holiday ✓
Monday	February 18, 2019	Presidents Day - Student/Teacher Holiday ✓
Monday - Friday	TBA	FSA Writing (Grades 4-10)
Thursday	March 14, 2019	Third Quarter Ends
Friday	March 15, 2019	Teacher Planning Day-Student Holiday
Monday-Friday	March 18-22, 2019	Spring Break - Student/Teacher Holiday
Monday	March 25, 2019	Classes Resume for Students
Monday	TBA	FSA Testing (Reading, Math & Science)
Friday	April 19, 2019	Student/Teacher Holiday
	May 1-24, 2019	EOCs, AP, IB, District Exams
Friday	May 24, 2019	Last Day for Students*Fourth Quarter Ends
Monday	May 27, 2019	Memorial Day – Teacher Holiday
Tuesday	May 28, 2019	Last Day for Teachers - Teacher Planning Day
Wednesday - Friday	May - TBA	Graduations (Schools/Locations TBD)

***ALL Schools** will be dismissed **1 hour** early on Dec 21, 2018 and May 24, 2019

All Schools participate in a weekly early release on Wednesday: Elementary @1:50, Middle @1:00, High @ 2:45

Interims Issued: September 12, 2018	Report Cards: October 24, 2018
Interims Issued: November 16, 2018	Report Cards: January 18, 2019
Interims Issued: February 7, 2019	Report Cards: March 29, 2019
Interims Issued: April 24, 2019	Report Cards: May 24, 2019 - * Elementary only

✓ **Denotes hurricane make-up days**

Optional planning day may "Flex" for any Planning Day or Post Planning day as pre-approved by Principal

CHARACTER COUNTS! In St. Johns County

Pillars of the Month

August - All Pillars	October - Responsibility	December - All Pillars	February - Caring	April - All Pillars
September - Fairness	November - Citizenship	January - Respect	March - Trustworthiness	May – Citizenship
(Emphasis on Patriotism)				

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Parent Glossary

Acronym	Definition	Acronym	Definition
ACT	<i>American College Test</i>	LAFS	<i>Language Arts Florida Standards</i>
AICE	<i>Advanced International Certificate of Education</i>	LEP	<i>Limited English Proficient</i>
AP	<i>Advanced Placement</i>	MAFS	<i>Mathematics Florida Standards</i>
AR	<i>Accelerated Reader</i>	MTSS	<i>Multi-Tiered System Support</i>
AUP	<i>Acceptable Use Policy</i>	OLA	<i>On-line Assessments</i>
AVID	<i>Advanced Via Individual Determination</i>	POC	<i>Programs of Choice</i>
CARPD	<i>Content Area Reading Professional Development</i>	PSAT	<i>Preliminary Scholastic Aptitude Test</i>
CAST	<i>Curriculum Area Support Team</i>	PTO	<i>Parent Teacher Organization</i>
CBT	<i>Computer Based Testing</i>	PTSO	<i>Parent Teacher Student Organization</i>
CC!	<i>CHARACTER COUNTS!</i>	SAC	<i>School Advisory Council</i>
CCRP	<i>Comprehensive Core Reading Program</i>	SAT	<i>Scholastic Aptitude Test</i>
CLP	<i>Customized Learning Path</i>	SJVS	<i>St. Johns Virtual School</i>
DBQ	<i>Document-Based Questioning</i>	SPP	<i>Student Progression Plan</i>
DOE	<i>Department of Education</i>	VPK	<i>Voluntary Pre-Kindergarten</i>
ELA	<i>English Language Arts</i>	YAG	<i>Year-at-a Glance</i>
EOC	<i>End-on-Course Exam</i>	YRD	<i>Youth Resource Deputy</i>
ESE	<i>Exceptional Student Education</i>		
ESOL	<i>English for Speakers of Other Languages</i>		
ESS	<i>Educational Support Services</i>		
FCAT	<i>Florida Comprehensive Assessment Test</i>		
FLKRS	<i>Florida Kindergarten Readiness Screener</i>		
FSA	<i>Florida Standard Assessment</i>		
HAC	<i>Home Access Center</i>		
IB	<i>International Baccalaureate</i>		
IR	<i>Intensive Reading</i>		

Florida Parent Checklist

The purpose of the Florida Parent Checklist¹ is to support parent's involvement in their child's educational progress

by identifying actions and linking to resources² that:

- Strengthen the child's academic progress, especially in the area of reading;
- Strengthen the child's citizenship, especially social skills and respect for others;
- Strengthen the child's realization of high expectations and setting lifelong learning goals; and
- Emphasize communication between the school and the home.

ACADEMIC

- ☐ Support reading with age appropriate home activities.
- ☐ Ensure that your child has a consistent time and place to do homework.
- ☐ Ensure that your child has access to materials needed to complete assignments.
- ☐ Discuss school work regularly with your child.
- ☐ Attend workshops on helping your child at home.
- ☐ Visit the local library and encourage your child to check out books of interest.
- ☐ Read to/with your child on a daily basis.
- ☐ Set an example by reading in your home and discussing what you've read with your child.
- ☐ Ask your child to explain his/her math homework.
- ☐ Emphasize the importance of education and doing one's best in school.

RESOURCES:

- | | |
|--|--|
| Just Take 20 | - Justtake20.org |
| Just Read, Families! | - Fldoe.org/academics/standards/just-read-fl/families |
| FloridaShines.org | - Floridashines.org/ |
| Floridastudents.org | - Floridastudents.org |
| AskALibrarian.org | - Askalibrarian.org |
| Exceptional Student Education-
Parent Involvement | - forparents.florida-ese.org |
| Special Education Toolkit | - Pta.org/parents/content.cfm?ItemNumber=3715&navItemNumber=3728 |

CITIZENSHIP

- ☐ Teach and reinforce positive behaviors such as respect for self and others, hard work and responsibility.
- ☐ Ensure that your child has a regular routine.
- ☐ Encourage your child to accept responsibility for his/her actions.
- ☐ Ensure that your child is in attendance and on time to school each day.
- ☐ Monitor and promote your child's participation in extracurricular and after-school activities.
- ☐ Monitor your child's television viewing.
- ☐ Reinforce the school's behavioral expectations.

RESOURCES:

Positive Behavior Support Home Matrix

- Flpbs.fmhi.usf.edu/revision07/family/PBS%20Home%20Matrix.pdf

Positive Solutions for Families Brochure

- Flpbs.fmhi.usf.edu/revision07/schoolwide/schoolexamples/Parent-Community%20Buy-In/Positive%20Solutions%20for%20Families%20Brochure.pdf

Helping Your Child Become a Responsible Citizen

- Ed.gov/parents/academic/help/citizen/index.html

Engaging Youth in Service

- <http://youth.gov/youth-topics/civic-engagement-and-volunteering/>

SETTING GOALS

Express the belief in your child's ability to be successful.

Encourage your child to set short- and long term- educational goals.

Celebrate academic accomplishments.

RESOURCES:

MyCareerShines Kuder Navigator®

- Mycareershines.org

Help Kids Start to Think About Careers

- Kids.usa.gov/teens/jobs/

Financing Future Education Goals

- Floridashines.org/go-to-college/pay-for-college

SCHOOL TO HOME COMMUNICATION

- ☐ Communicate regularly with your child's teacher(s) in person, by telephone, through email or writing.
- ☐ Prepare for and attend parent-teacher conferences and/or other individualized student meetings, such as Individualized Educational Plan (IEP) or Academic Improvement Plan meetings.
- ☐ Attend open houses, science fairs, plays and musical performances, field trips, sporting events, curriculum nights and other school activities.
- ☐ Volunteer in the school setting when possible.

RESOURCES:

The Parent-Teacher Conference

- Readingrockets.org/pdfs/edextras/19842-en.pdf

¹ Reference Florida Statute 1002.23(3). The Florida Parent Checklist must be issued each school year to all parents of students in grades K-12. ² Resource links related to academics, citizenship, goal-setting, and communication should be considered as a guide to assist in the discovery of information to strengthen parental involvement.

Social Service Agencies

Alpha-Omega Miracle Home

<https://www.aomh.org/>

(904) 823-8588

Shelter, support and hope for homeless women and children.

American Red Cross, Northeast Florida Chapter

(904) 358-8091

<http://www.redcross.org/local/florida/north-florida>

Disaster assistance and preparedness, emergency services, health and safety training.

Betty Griffin Center

<http://bettygriffincenter.org/>

(904) 824-1555

Emergency shelter and housing and outreach services for victims of domestic violence and/or sexual assault and their families.

Big Brothers Big Sisters of St. Johns County

<http://www.bbbsstjohns.org/>

(904) 829-9986

Positive mentoring and support for children.

Boys & Girls Club

<http://www.bgcnf.org/>

(904) 825-1975

Inspiring and enabling young people to realize their full potential.

Catholic Charities

<http://ccbstaug.org/>

(904) 829-6300

Emergency assistance with rent/mortgage, utility bills and food.

Children's Home Society

<https://www.chsfl.org/>

(904) 493-7744

Child welfare, counseling, adoption, case management, foster care, Early Head Start, Community Partnership Schools.

Community Hospice & Palliative Care

<https://www.communityhospice.com/>

(904) 268-5200

Grief and loss services for those who have experienced the death of a loved one, including individual and family counseling, support groups and children retreats.

Department of Children & Families

<http://www.myflfamilies.com/>

(904) 723-2000

Protecting the vulnerable, promoting strong and self-sufficient families, and advancing personal and family recovery and resiliency.

Early Learning Coalition

<https://elcnorthflorida.org/>

(904) 342-2267

Coordinates services that allow children to enter kindergarten healthy and ready to learn.

Emergency Services & Homeless Coalition	http://homelesscoalitionstjohns.com/	(904) 819-0059
Helping homeless families become self-sufficient.		
EPIC Behavioral Health	http://www.epicbh.org/	(904) 829-2273
Assisting individuals and families impacted by drugs and alcohol, mental health disorders, and related problem behaviors.		
Hastings Resource Center		(904) 209-6156
Open Tuesdays-Thursdays only. Rent and utility assistance for those in crisis.		
Home Again St. Johns	http://homeagainstjohns.org/	(904) 687-6043
Wrap around services for individuals and families experiencing homelessness.		
Northeast Florida Community Action Agency	http://www.nfcaa.net/	(904) 824-0978
Helping vulnerable, low-income families stabilize and achieve self-sufficiency.		
PACT Prevention Coalition of St. Johns County	http://www.pactprevention.org/	(904) 829-6261
Working to reduce substance abuse and empower youth to make healthy lifestyle choices.		
St. Augustine Youth Services	https://www.sayskids.org/	(904) 829-1770
Residential group home for boys ages 6-17, Transitional Life Coach program for youth ages 16-21, Mobile Crisis Response Team, and Target Case Management to assist children and their families in navigating behavioral health services.		
St. Francis House	http://www.stfrancissshelter.org/	(904) 829-8937
Emergency shelter, basic needs and case management for individuals and families.		
St. Gerard Campus	http://www.stgerardcampus.org/Who.html	(904) 829-5516
Assistance for pregnant teenagers and unwed mothers – medical care, educational needs and/or job services.		
St. Johns County Health & Human Services	http://co.st-johns.fl.us/HHS/	(904) 209-0655
Social support and assistance to needy community members. Divisions include Family Integrity Program, Social Services, Housing and Community Development, and the Health Department.		
St. Johns County Legal Aid	https://www.jaxlegalaid.org/	(904) 209-6222
Legal assistance for low income and special needs groups.		

St. Vincent de Paul<http://www.dosafl.com/outreach/>

(904) 217-8097

Provides assistance with rent and utilities, clothing, household items and furniture.

The Salvation Army<https://salvationarmyflorida.org/>

(904) 824-6956

Providing food, clothing and countless services to those in need.

Stewart-Marchman-Act Behavioral Healthcare<http://www.smabehavioral.org/>

(904) 539-4228

Comprehensive services to individuals and families living with addiction, mental illness, or both.

Sunshine Bus Company<http://www.sunshinebus.net/>

(904) 209-3716

St. Johns County's public transit system.

United Way of St. Johns County<https://www.unitedway-sjc.org/>

(904) 829-9721

Building blocks for a good life: Improving Education, Financial Stability and Health.

Youth Crisis Center<https://youthcrisiscenter.org/>

(904) 725-6662

Short term crisis care, mental health counseling, skills-based group training, and transitional living services program for children, teens, young adults and their families.

Bibliography, Links and Cited Sources

St. Johns County School District <http://www.stjohns.k12.fl.us/>

This website provides information on individual schools and departments, enrolling your child in school, zoning and transfers, bus routes, prevention education, special services, School Board meeting times and dates, Home Access Center, district calendar, middle and high school course catalogs, Student Progression Plan and much, much more!

Florida Standards information for parents and students <http://www.fsassessments.org/>

Florida Department of Education www.fldoe.org

First Coast Technical College (FCTC) - Community Enrichment <http://fctc.edu/community/education/>

Guide to Preparing for the Florida Algebra I End-of-Course assessment

<http://www.stjohns.k12.fl.us/isse/wp-content/uploads/sites/93/2015/07/Guide-to-FSA-Algebra-1-EOC-revised-January-2018.docx.pdf>

The National Parent Teacher Association <http://www.pta.org/>

US Department of Education www.ed.gov

Immunization requirements and meningococcal disease information for SJCS D students

<http://www.stjohns.k12.fl.us/health/immunization>

Literacy skills <http://www.fldoe.org/academics/standards/just-read-fl/>

Reading information <http://www.scholastic.com/parents/> and <https://www.eduplace.com/parents/>

Mathematics information <http://www.nctm.org/>

Sunshine State Standards <http://floridastandards.org>

St. Johns County Virtual Instruction Program <http://www-sjvs.stjohns.k12.fl.us>

St. Johns County Education Foundation (DBA Investing in Kids (INK)) www.ink-stjohns.org/

St. Johns County Public Library System <http://www.sjcpls.org/>

Classroom Instruction that Works: Research-Based Strategies for Increasing Student Achievement by Robert Marzano

Parent and student resources, videos, etc. by grade and standard <http://floridastudents.org/#>

Year-at-a-Glance: Check recommended pacing and content standards using the year-at-a-glance document that is available at <http://www.stjohns.k12.fl.us/year-at-a-glance/>

Appendix

- **Middle and High School Course Sequence**
- **Graduation Requirements**



Middle School Course Sequence

For Honors or Advanced Course Placement: Grade “C” or better in previous honors course, grade “A” in the previous standard course with teacher recommendation, SSA Level 4 or 5 but not less than 3 in any area.

Language Arts			
	6 th	7 th	8 th
Standard	M/J Language Arts I	M/J Language Arts II	M/J Language Arts III
Advanced	M/J Language Arts I Advanced	M/J Language Arts II Advanced	M/J Language Arts III Advanced

Mathematics			
	6 th	7 th	8 th
Standard	Grade 6 Mathematics	Grade 7 Mathematics	Grade 8 Pre-Algebra
Advanced	Grade 6 Mathematics Advanced Grade 7 Mathematics	Grade 7 Mathematics Advanced Algebra 1 Honors*	Algebra 1 Honors* Geometry Honors**

Advanced courses may require supplemental work to be completed during the summer.

Algebra 1 Honors* Must pass the Algebra 1 EOC and the EOC grade is 30% of the final course grade.
(Honors carries a 0.5 bonus weighting.)

Geometry Honors** Must take Geometry EOC and the EOC grade is 30% of the final course grade.
(Honors carries a 0.5 bonus weighting.)

Science				
	6 th	7 th	8 th	9 th
Standard	M/J Science I	M/J Science II	M/J Science III	Environmental Science
Advanced	M/J Advanced Science I	M/J Advanced Science II	M/J Advanced Science III	Biology Honors or Physical Science Honors
Highly Advanced			*Biology Honors or **Honors Physical Science	Biology Honors or Chemistry Honors or Physics Honors with appropriate pre/co-requisites

*Students enrolled in Honors Biology must be concurrently enrolled in Geometry Honors in order to keep the student on an advanced track in HS. All students enrolled in Honors Biology must take the state Biology End of Course exam and it constitutes 30% of the student grade for the year. Students who take the Biology End of Course exam at the middle school DO NOT take the 8th grade Statewide Science Assessment.

** Students in Honors Physical Science in grade 8 must take the 8th grade Statewide Science Assessment. In order to keep these students on an advanced track for Science in HS, a student in Honors Physical Science in grade 8 should be concurrently enrolled in Algebra 1 Honors, or a higher math course.

Social Studies			
	6 th	7 th	8 th
Standard	M/J World History	M/J Civics-EOC is 30% of final grade	M/J US History
Advanced	M/J World History Advanced	M/J. Civics Advanced-EOC is 30% of final grade	M/J US History Advanced

ELECTIVES

Music/Performing Arts			
	6 th	7 th	8 th
Standard*			
General Music	M/J Exploring Music Performance	M/J Exploring Music Performance	M/J Exploring Music Performance
Note: courses vary at different schools.	Music Technology	Music Technology	Music Technology
Band	M/J Band 1 or M/J Instrumental Ensemble 1	M/J Band 2 M/J Instrumental Ensemble 1 M/J Instrumental Techniques 1	M/J Band 3 or M/J Band 4 M/J Instrumental Ensemble 2 M/J Instrumental Techniques 2
Keyboard	M/J Keyboard 1	M/J Keyboard 1	M/J Keyboard 1
Guitar	M/J Guitar 1	M/J Guitar 2	M/J Guitar 3
Orchestra /Strings	M/J Orchestra 1	M/J Orchestra 2	M/J Orchestra 3
Chorus	M/J Chorus 1	M/J Chorus 2	M/J Chorus 3
Dance	M/J Dance 1	M/J Dance 2	M/J Dance 3
Theater	M/J Theater 1 M/J Basic Theatre (MC) Musical Theater 1	M/J Theater 2 M/J Basic Theatre (MC) Musical Theater 1	M/J Theater 3 Musical Theater 1
Advanced			
Music	M/J Band 2 or M/J Instrumental Ensemble 2 M/J Orchestra 2	M/J Band 3 or M/J Instrumental Ensemble 3 M/J Orchestra 3	M/J Band 4 M/J Orchestra 4
Theatre	M/J Theatre 2	M/J Theatre 3	M/J Theatre 4
Dance	M/J Dance 2	M/J Dance 3	M/J Dance 4

***Note: Not all courses are available at all schools.**

Visual Arts			
	6 th	7 th	8 th
Standard* Note: Elective art courses are not taught at every grade level during every semester. Scheduling varies per school.	M/J Two-Dimensional Studio Art 1 M/J Three-Dimensional Studio Art 1 M/J Exploring Two Dimensional Art (semester)	M/J. Two-Dimensional Studio Art 1 M/J Three-Dimensional Studio Art 1 M/J Exploring Three Dimensional Art (semester) M/J Visual Art 2	M/J Two-Dimensional Studio Art 2 M/J Three-Dimensional Studio Art 1 M/J Exploring 2D or 3D Art (semester) M/J Visual Art 3
Advanced Note: Elective art courses are not taught at every grade level during every semester. Scheduling varies per school.	M/J Two-Dimensional Studio Art 1 M/J Visual Art 2	M/J Two-Dimensional Studio Art 2 M/J Digital Art & Design 1 M/J Visual Art 3 M/J Digital Art & Design 1 Creative Photography 1	Two-Dimensional Studio Art 1 (high school credit-at Murray Middle School only) or Drawing 1 or Painting 1 (provides 1 HS credit) M/J Digital Art & Design 2 Creative Photography 1

World Language/Spanish			
	6 th	7 th	8 th
Standard Not all schools offer Spanish; those that do offer it in different grade levels	M/J Exploratory (Intro to Spanish – Semester)	M/J Spanish, beginning or intermediate	M/J Spanish, beginning or intermediate or Spanish I
Advanced	M/J Spanish, beginning	M/J Spanish, beginning or intermediate	M/J Spanish, beginning, intermediate or IB MYP Spanish 1 (Pre-IB only) or Spanish 1 Virtual (HS credit – where available) Spanish 1 Virtual (HS credit – where available)

High School Course Sequence

For Honors or Advanced Course Placement: Grade “C” or better in previous honors course, grade “A” in the previous standard course with teacher recommendation, SSA Level 4 or 5 but not less than 3 in any area.

Language Arts				
	9 th	10 th	11 th	12 th
Standard	English I	English II	English III	English IV Florida College Prep
Honors	English I Honors	English II Honors	English III Honors	English IV Honors
AP/DE			AP English Language and Composition DE Composition I	AP English Literature and Language Arts DE Composition II
AICE	Pre-AICE English Language	AICE English Language	AICE English Literature 1	AICE English Literature 2
IB	English I – Pre-IB	English II – Pre-IB	English III – IB	English IV - IB
Language Arts Electives	Creative Writing I Journalism I Speech I Applied Communications	Creative Writing II Journalism II Speech II	Creative Writing III Journalism III	Creative Writing IV, Creative Writing V Journalism IV Journalism V Honors Writing for College Success Reading for College Success

Mathematics				
	9 th	10 th	11 th	12 th
Standard	Algebra 1*	Geometry** Liberal Arts Math 1	Geometry** Liberal Arts Math 2 Algebra 2 Financial Algebra	Liberal Arts Math 2 Algebra 2 Advanced Topics in Math Financial Algebra Math for College Readiness
Honors (0.5 bonus weighting)	Algebra 1 Honors* Geometry Honors** Algebra 2 Honors	Geometry Honors** Algebra 2 Honors Probability/Statistics Honors Pre-Calculus Honors	Algebra 2 Honors Pre-Calculus Honors Probability/Statistics Honors	Probability/Statistics Honors Pre-Calculus Honors
Advanced Courses The courses listed below carry a 1.0 bonus weighting and are typically taken in the junior and senior years after pre – requisite courses. Course offerings vary by school. Check with your guidance counselor to determine which courses are available at your school.				
<u>AP – Advanced Placement</u> Statistics Calculus AB/BC	<u>DE – Dual Enrollment</u> College Algebra Upper Level Math	<u>AICE – Advanced International Certificate of Education</u>		<u>IB – International Baccalaureate</u>

Advanced courses may require supplemental work to be completed during the summer.

Algebra 1 and Algebra 1 Honors* Must pass the Algebra 1 EOC and the EOC grade is 30% of the final course grade (Honors carries a 0.5 bonus weighting).

Geometry and Geometry Honors** Must take Geometry EOC and the EOC grade is 30% of the final course grade (Honors carries a 0.5 bonus weighting).

Science						
	9 th	10 th	11 th	*12 th		
Standard	Environmental Science	*** Biology	Chemistry Earth Space Marine Science Anatomy	Chemistry Earth Space Marine Science Anatomy		
Honors (0.5 bonus weighting)	* Biology Honors or Physical Science Honors or Chemistry Honors or Physics Honors or Anatomy Honors	*** Biology Honors or Physics Honors or Chemistry Honors or Anatomy Honors	Anatomy Honors Chemistry Honors Physics Honors Marine Science Honors	Anatomy Honors Marine Sci. Honors Physics Honors Chemistry Honors		
Honors Track 2	Pre IB Biology Pre IB Chemistry Pre IB Physics Pre AICE Biology Pre AICE Chemistry OR other advanced coursework for which student has appropriate pre & co-requisites.	Physics Honors Chemistry Honors Pre IB Chemistry Pre IB Physics	Advanced Placement or Dual Enrollment for the student with appropriate pre and co-requisites.	Advanced Placement or Dual Enrollment for the student with appro- priate pre and co-req- uisites.		
**Advanced Courses The courses listed below carry a 1.0 bonus weighting and are typically taken in the junior and senior years after pre-requisite courses. Course offerings vary by school. Check with your guidance counselor to determine which courses are available at your school.			Advanced Programs available at some of our schools: <u>International Baccalaureate (IB)</u> Biology Chemistry Physics Environmental Systems 1 Environmental Systems 2 <u>Advanced International Certificate of Education (AICE)</u> Biology Chemistry Physics Marine Science			
<table><tr><td><u>Advanced Placement (AP)</u> Biology Chemistry Physics 1 Physics 2 Physics C Environmental Science</td><td><u>Dual Enrollment (DE)</u> Must meet SJCSH Honors Criteria AND demonstrate readiness for college requirements General Biology Human Biology Anatomy and Physiology 1 Anatomy and Physiology 2</td></tr></table>			<u>Advanced Placement (AP)</u> Biology Chemistry Physics 1 Physics 2 Physics C Environmental Science	<u>Dual Enrollment (DE)</u> Must meet SJCSH Honors Criteria AND demonstrate readiness for college requirements General Biology Human Biology Anatomy and Physiology 1 Anatomy and Physiology 2		
<u>Advanced Placement (AP)</u> Biology Chemistry Physics 1 Physics 2 Physics C Environmental Science	<u>Dual Enrollment (DE)</u> Must meet SJCSH Honors Criteria AND demonstrate readiness for college requirements General Biology Human Biology Anatomy and Physiology 1 Anatomy and Physiology 2					

*A FOURTH SCIENCE IS RECOMMENDED, BUT NOT MANDATORY.

****Honors and Advanced Course Criteria**

Standardized Test reading scores: NRT on Reading test: Stanine 7, 8 or 9; FSA Reading Level: Strong 3, 4 or 5

Dual Enrollment Courses: Students must meet SJCSH Honors Criteria

*** Students enrolled in Biology, Biology Honors, Pre-IB Biology or Pre-AICE Biology take the Florida Biology End-of-Course Assessment and it will constitute 30% of the student's final grade.

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Science and Math Prerequisites and Co-requisites for Chemistry and Physics Courses				
Course	Science Prerequisite	FSA Prerequisite	Math Prerequisite	Math Co-requisite
Biology	Environmental Science			
Biology Honors	Physical Science Honors or Adv. 8 th grade Science.	Recommend Level 4 or 5, no less than a strong L 3.		Geometry Honors or higher
Chemistry	Earned a grade of at least a C in previous science course	Recommend Level 4 or 5, no less than a strong L 3.	Earned a grade of at least a C in Algebra 1	Algebra 2
**Chemistry Honors	Previously earned at least a C in Biology Honors	Recommend Level 4 or 5, no less than a strong L 3.	Earned a grade of at least a C in Algebra 1 Honors	Algebra 2 Honors
Physical Science Honors		Recommend Level 4 or 5, no less than a strong L 3.		Algebra 1 Honors
**Physics Honors	Earned a grade of at least a C in previous honors science course	Recommend Level 4 or 5, no less than a strong L 3.	Earned a grade of at least a C in Algebra 1 Honors	Algebra 2 Honors
Anatomy	Earned a grade of at least a C in Biology course	Recommend L3 or higher.		
Anatomy Honors	Previously earned at least a C in Biology Honors	Recommend L3 or higher.		

Teacher Certification required:

Physical Science Honors: Chemistry, Physics, Earth Space, MG Gen Sci.

Environmental Science: M/G General Science (grades 6-9 only), Biology, Chemistry, Earth Space.

Biology: MG Gen Science, Biology

Chemistry: Chemistry

Physics: Physics

A & P: Biology

Marine: Biology, Chemistry, Earth Space

Earth Space: Chemistry, Physics, Earth Space, MG Gen Sci.

Social Studies				
	9th	10th	11th	12th
Standard	World Cultural Geography (E)	World History (WH)	United States History (USH) - EOC is 30% of final grade	Economics with Financial Literacy (ECO) United States Government (USG)
Advanced	World Cultural Geography (E)	World History Honors (WH) Psychology I (E) Psychology II (E)	United States History Honors (USH) – EOC is 30% of final grade Psychology I (E) Psychology II (E)	Economics with Financial Literacy Honors (ECO) United States Government Honors (USG) Psychology (E) Psychology II (E)
Highly Advanced	AP Human Geography (E) AICE Geography (SAHS) (E) AP World History (NHS) (WH) IB Psychology I (NHS) (E)	AP World History (WH) AP European History (E) AICE International History (SAHS) (WH) AP Psychology (E) AP United States Government and Politics (NHS) (USG) IB Psychology 1 (NHS) (E)	AP United States History (USH) AP European History (E) AICE United States History (SAHS) (USH) AICE AS Global Perspectives (SAHS) (E) AP U.S. History (NHS) (USH) IB History of Americas (PMHS) (USH) IB Psychology 1 (PMHS) (E) IB Psychology 2 (NHS) (E) DE AMH (USH)	AP Macroeconomics (ECO) AP Microeconomics (ECO) AP United States Government & Politics (USG) AICE European History (E) AP Comparative Government and Politics (E) AICE European History (SAHS) (WH) AICE AL Global Perspectives (SAHS) (E) IB History of Americas (NHS) (USH) IB Psychology 2 (PMHS) (E) IB Psychology 3 (NHS) (E) IB Contemporary History (PMHS) (E) DE POS (USG)

E – Elective Course

WH – satisfies World History Credit

USH – satisfies United States History requirement – EOC is 30% of final grade.

ECO – satisfies Economics course requirement

*Section 1003.4282(3)(d), FS, requires one-half credit in economics, which must include financial literacy.

USG – satisfies United States Government requirement

SAHS – AICE progression at St. Augustine High School

NHS – IB progression at Nease High School

PMHS – IB progression at Pedro Menendez High School

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ELECTIVES

Music/Performing Arts				
	9 th	10 th	11 th	12 th
Standard* Instrumental	Band 1 Marching Band	Band 2 Marching Band	Band 3 Marching Band	Band 4 Marching Band
	Instrumental Techniques 1	Instrumental Techniques 2	Instrumental Techniques 3	Instrumental Techniques 4
	Jazz Ensemble 1	Jazz Ensemble 2	Jazz Ensemble 3	Jazz Ensemble 4
	Eurhythmics 1	Eurhythmics 2	Eurhythmics 3	Eurhythmics 4
	Guitar 1	Guitar 2	Guitar 3	Guitar 4
	Keyboard 1	Keyboard 2	Keyboard 3	Keyboard 4
	Orchestra 1	Orchestra 2		
Music	Music Technology and Sound Engineering 1	Music Technology and Sound Engineering 2	Music Technology and Sound Engineering 3 Honors	Music Technology and Sound Engineering 4 Honors
Vocal	Chorus 1	Chorus 2	Chorus 3	Chorus 4
	Chorus Register Specific 1	Chorus Register Specific 2	Chorus Register Specific 3	Chorus Register Specific 4
Dance	Dance Repertory 1	Dance Repertory 2	Dance Repertory 3 Honors	Dance Repertory 4 Honors
	Dance Techniques 1	Dance Techniques 2	Dance Techniques 3 Honors	Dance Techniques 4 Honors
Advanced* Instrumental	Band 3	Band 4	Band 5 Honors	Band 6 Honors
	Jazz Ensemble 2	Jazz Ensemble 3 Honors	Jazz Ensemble 4 Instrumental Techniques 3	Instrumental Techniques Honors
General			AP Music Theory	AP Music Theory
Vocal	Chorus Register Specific 3	Chorus Register Specific 4 Honors	Chorus 5 Honors	Chorus 6 Honors
Dance	Dance	Dance	Dance Repertory 3–Honors	Dance Repertory 4 – Honors
	Choreography/Performance 1-Dance	Choreography/ Performance 2 - Honors	Dance Techniques 3–Honors	Dance Techniques 4 – Honors
Theater	Chorus Register Specific 3 Theater 2	Musical Theater 1 PRE-AICE Drama – IGSCE Level	Musical Theater 2 Theater 3 Honors	Musical Theater 3 Theater 4 Honors
			Design and Production for Scenery and Props	Design and Production for Lighting and Sound
			Design and Production for Lighting and Sound	Design and Production for Costume, Makeup and Hair
			Design and Production for Costume, Makeup and Hair	Theatrical Direction and Stage Management 1
			Theatrical Direction and Stage Management 1	Theatrical Direction and Stage Management 2 Honors
			Theatrical Direction and Stage Management 2 Honors	

***Note: Not all courses are available at all schools.**

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Visual Arts				
	9 th	10 th	11 th	12 th
Standard*	Two-Dimensional Studio Art 1 Three-Dimensional Studio Art 1 Ceramics/Pottery 1 Creative Photography 1 Digital Art Imaging 1 Drawing 1	Two-Dimensional Studio Art 2 Three-Dimensional Studio Art 2 Ceramics/Pottery 2 Creative Photography 2 Digital Art Imaging 2 Drawing 2	Two-Dimensional Studio Art 3 Honors Three-Dimensional Studio Art 3 Honors Ceramics/Pottery 3 Honors Creative Photography 3 Honors Digital Art Imaging 3 Honors Drawing 3 Honors	Students may choose available courses.
Advanced*				
3-D	Ceramics/Pottery 2 Three-Dimensional Studio Art 2	Ceramics/Pottery 3 Honors Three-Dimensional Studio Art 3 (Honors) Pre-AICE Art and Design: 3D Studies	AP Studio Art 3D AICE Art and Design 1 Ceramics	AP Studio Art-3D Design Portfolio Portfolio Development: 3D Design-Honors
2-D	Drawing 2: Two-Dimensional Studio Art 2 Pre IB Art 1	AP Studio Art 2-D IB Visual Art 1 Two-Dimensional Studio Art 3 (Honors) Drawing 3 Honors Pre IB Art 2	AICE Art & Design- 1 IB Visual Art 2 Portfolio Development: Drawing Honors AP Art/Drawing Portfolio	AICE Art & Design 2 IB Visual Art 3 AP Studio Art-2D Design Portfolio or 2D Design Innovation Portfolio Development-2D or Drawing Honors
Digital Art	Digital Art Imaging 1	Digital Art Imaging 2	Digital Art Imaging III Honors	Portfolio Dev: Two-Dimensional Design-Honors
Photography	Creative Photography 2	Creative Photography 3	AICE Art and Design 1	AICE Art and Design 2 Portfolio Development: Two-Dimensional Design Honors
*Note: Not all courses are available at all schools.				

World Languages				
	9 th	10 th	11 th	12 th
Standard	Spanish I French I Latin I ASL I Chinese I	Spanish II French II Latin II ASL II Chinese II	Spanish III Honors French III Honors Latin III Honors ASL III Honors Chinese III Honors	Spanish IV Honors French IV Honors Latin IV Honors ASL IV Honors Chinese IV Honors
AP	Spanish I French I Latin I	Spanish II French II Latin II	AP Spanish Language French III Honors Latin III Honors	AP Spanish Literature French IV Honors Latin IV Honors
AICE	Pre-AICE Spanish I Pre-AICE French I	Pre-AICE Spanish II Pre-AICE French II	Pre-AICE Spanish III Pre-AICE French III IG	AICE Spanish Language AICE French Language
IB	Spanish I - FL Pre-IB	Spanish II - FL Pre-IB	Spanish III-IB	Spanish IV-A-IB or Spanish IV-B-IB

Students Entering Grade Nine in the 2014-2015 School Year and Forward

Academic Advisement Flyer—What Students and Parents Need to Know

What are the diploma options?

Students must successfully complete one of the following diploma options:

- 24-credit option
- 18-credit Academically Challenging Curriculum to Enhance Learning (ACCEL) option
- Advanced International Certificate of Education (AICE) curriculum
- International Baccalaureate (IB) Diploma curriculum

What are the state assessment requirements?

Students must pass the following statewide assessments:

- Grade 10 English Language Arts or a concordant score
- Algebra I end-of-course (EOC); the results constitute 30 percent of the final course grade* or a comparative score.

Refer to [Graduation Requirements for Florida's Statewide Assessments](#) for concordant and comparative scores.

Students must participate in the EOC assessments; the results constitute 30 percent of the final course grade*. These assessments are in the following subjects:

- Biology I
- U.S. History
- Geometry

*Special note: Thirty percent not applicable if not enrolled in the course but passed the EOC.

What is the credit acceleration program (CAP)?

This program allows a student to earn high school credit if the student passes an Advanced Placement (AP) examination, a College Level Examination Program (CLEP) or a statewide course assessment without enrollment in the course. The courses include the following subjects:

- Biology I
- U.S. History
- Geometry
- Algebra I

What are the graduation requirements for students with disabilities?

Two options are available only to students with disabilities. Both require the 24 credits listed in the table, and both allow students to substitute a career and technical education (CTE) course with related content for one credit in ELA IV, mathematics, science and social studies (excluding Algebra I, Geometry, Biology I and U.S. History).

- Students with significant cognitive disabilities may earn credits via access courses and be assessed via an alternate assessment.
- Students who choose the academic and employment option must earn at least 0.5 credit via paid employment.

What are the requirements for the 24-credit standard diploma option?

4 Credits English Language Arts (ELA)
<ul style="list-style-type: none"> ▪ ELA I, II, III, IV ▪ ELA honors, AP, AICE, IB and dual enrollment courses may satisfy this requirement.
4 Credits Mathematics
<ul style="list-style-type: none"> ▪ One of which must be Algebra I and one of which must be Geometry. ▪ Industry certifications that lead to college credit may substitute for up to two mathematics credits (except for Algebra I and Geometry).
3 Credits Science
<ul style="list-style-type: none"> ▪ One of which must be Biology I, two of which must be equally rigorous science courses. ▪ Two of the three required credits must have a laboratory component. ▪ An industry certification that leads to college credit substitutes for up to one science credit (except for Biology I). ▪ An identified rigorous computer science course with a related industry certification substitutes for up to one science credit (except for Biology I).
3 Credits Social Studies
<ul style="list-style-type: none"> ▪ 1 credit in World History ▪ 1 credit in U.S. History ▪ 0.5 credit in U.S. Government ▪ 0.5 credit in Economics with Financial Literacy
1 Credit Fine and Performing Arts, Speech and Debate, or Practical Arts [†]
1 Credit Physical Education [†]
<ul style="list-style-type: none"> ▪ To include the integration of health
[†] Special note: Eligible courses and eligible course substitutions are specified in the Florida Course Code Directory .
8 Elective Credits
1 Online Course Within the 24 Credits
<ul style="list-style-type: none"> ▪ Students must meet the state assessment requirements (see left column). ▪ Students must earn a 2.0 grade point average on a 4.0 scale.

What are the requirements for standard diploma designations?

Diploma Designations
<p>Scholar Diploma Designation</p> <p>In addition to meeting the 24-credit standard high school diploma requirements, a student must meet the following requirements:</p> <ul style="list-style-type: none"> ▪ Earn 1 credit in Algebra II; ▪ Pass the Geometry EOC; ▪ Earn 1 credit in statistics or an equally rigorous mathematics course; ▪ Pass the Biology I EOC; ▪ Earn 1 credit in chemistry or physics; ▪ Earn 1 credit in a course equally rigorous to chemistry or physics; ▪ Pass the U.S. History EOC; ▪ Earn 2 credits in the same world language; and ▪ Earn at least 1 credit in AP, IB, AICE or a dual enrollment course. <p>A student is exempt from the Biology I or U.S. History assessment if the student is enrolled in an AP, IB or AICE Biology I or U.S. History course and the student</p> <ul style="list-style-type: none"> ▪ Takes the respective AP, IB or AICE assessment; and ▪ Earns the minimum score to earn college credit. <p>Merit Diploma Designation</p> <ul style="list-style-type: none"> ▪ Meet the standard high school diploma requirements ▪ Attain one or more industry certifications from the list established (per section 1003.492, Florida Statutes [F.S.]).

Can a student who selects the 24-credit program graduate early?

Yes, a student who completes all of the 24-credit program requirements for a standard diploma may graduate in fewer than eight semesters.

What is the distinction between the 18-credit ACCEL option and the 24-credit option?

- 3 elective credits instead of 8
- Physical Education is not required
- Online course is not required

All other graduation requirements for a 24-credit standard diploma must be met (per s. 1003.4282(3)(a)-(e), F.S.).

Where is information on Bright Futures Scholarships located?

The Florida Bright Futures Scholarship Program rewards students for their academic achievements during high school by providing funding to attend a postsecondary institution in Florida. For more information, visit [Florida Bright Futures Scholarship Program](#).

What are the public postsecondary options?

State University System (SUS)
<p>Admission into Florida's public universities is competitive. Prospective students should complete a rigorous curriculum in high school and apply to more than one university to increase their chance for acceptance. To qualify to enter one of Florida's public universities, a first-time-in-college student must meet the following minimum requirements (credit earned by industry certification does not count for SUS admission):</p> <ul style="list-style-type: none"> ▪ High school graduation with a standard diploma ▪ Admission test scores ▪ 16 Credits of approved college preparatory academic courses <ul style="list-style-type: none"> ○ 4 English (3 with substantial writing) ○ 4 Mathematics (Algebra I level and above) ○ 3 Natural Science (2 with substantial lab) ○ 3 Social Science ○ 2 World Language (sequential, in the same language) ▪ 2 Approved electives <p>State University System of Florida</p>
The Florida College System
<p>The 28-member Florida College System offers career-related certificates and Associate in Science degrees that prepare students to go directly into the workforce, as well as Associate of Arts degrees that prepare students to transfer to a bachelor's degree program. Many also offer baccalaureate degrees in high-demand fields. The Florida College System has an open-door policy enabling students who have earned a standard high school diploma, high school equivalency diploma or have demonstrated success in postsecondary coursework to be admitted to an associate degree program.</p> <p>Division of Florida Colleges</p>
Career and Technical Centers
<p>Florida also offers students 48 accredited career and technical centers throughout the state, which provide the education and certification necessary to work in a particular career or technical field. Programs are flexible for students and provide industry-specific education and training for a wide variety of occupations.</p> <p>Secondary Career and Technical Education Directors</p>

Where is information on financial aid located?

The Florida Department of Education Office of Student Financial Assistance administers a variety of postsecondary educational state-funded grants and scholarships. To learn more, visit [Office of Student Financial Assistance](#).

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