WELCOME TOMIDDLE SCHOOLAT PVA 2020-2021!



At any time throughout this presentation, click on the PVA logo to visit our school website!

GENERAL MIDDLE SCHOOL INFORMATION



SAFETY/RETURN TO SCHOOL



PALM VALLEY ACADEMY

RETURN TO SCHOOL INFORMATION GUIDE 2020-2021

Jessica Richardson- Principal

Drew Chilodo, Brian Green, D'Niessa Slocum, Caithyn Stewart & Zach Strom-Assistant Principals

Front Office: (904) 547-4200

SCHAMMENT OF HEALTH, CDC, LOCAL HEALTH PARTNERS, OR GOVERNORTH TO THE ACCUMENTATION OF THE ACC

Click here for our indepth COVID-19 Back-To-School Guide

BELLSCHEDULE



(Monday, Tuesday, Thursday, Friday)

1st Períod: 8:25-9:10

2nd Períod: 9:14-9:59

3rd Períod: 10:03-10:48

4th Períod: 10:52-11:37

5th períod: 11:41-1:00

6th Períod: 1:04-1:49

7th Períod: 1:53-2:38

Lunch is
during this
period!

BELL SCHEDULE (P.A.W.S DAY)



(Wednesday/ Early Dismissal)

PAWS: 8:25-9:06

1st Períod: 9:10-9:40

2nd Períod: 9:44-10:14

3rd Períod: 10:18-10:48

4th Períod: 10:52-11:22

5th períod: 11:26-11:56

6th Períod: 12:00-1:04

7th Períod: 1:08-1:45

Lunch is during this period!

WHAT'S P.A.W.S?



P.A.W.S, OR "POSITIVE ACTIVITIES WITH STUDENTS" IS A ONCE-A-WEEK BLOCK OF TIME WHERE STUDENTS CAN EXPERIENCE ENRICHMENT ACTIVITIES WITH SUBJECTS OF THEIR CHOICE OR RECEIVE EXTRA SUPPORT FROM THEIR TEACHERS IN AREAS OF NEED.

PVA STUDENTS AND TEACHERS HAVE USED THIS TIME FOR EVERYTHING FROM SMALL GROUP TUTORING SESSIONS AND TEST REVIEW TO ESCAPE ROOMS, SPELLING BEES, AND SCIENCE EXPERIMENTS!

ACTIVITIES CHANGE WEEKLY AND PROVIDE STUDENTS OPPORTUNITIES FOR EXPERIENCES THEY WOULDN'T GET IN THEIR DAY TO DAY SCHEDULE.

SUPPLIES

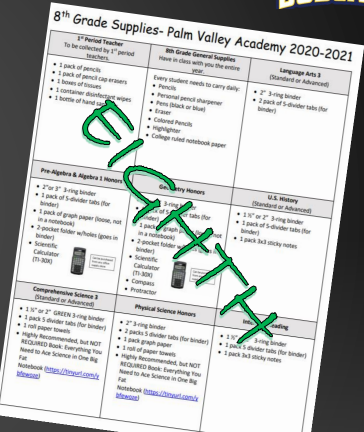


6th Grade Supplies- Palm Valley Academy 2020-2021

n Grade Supplie.	, ,	Language Arts 1
	L. Canaral Supplies	(Standard or Advanced)
1st Period Teacher	*You should have these with you for	
Those items will be collected by		Composition notebook
1st period teachers.	Every student needs to carry a pencil	1 inch binder
 1 roll of paper towels 	pouch daily with:	1 roll of tape
a hover of tissues		Red pen
1 container of disinfectant	personal pencil sharpener	Red peri
···ians	Pens (black or blue)	
 1 bottle of hand sanitizer 	• Eraser	1
• 10000	Colored Pencils	1
	Highlighter	
		Comprehensive Science 1
	Yorld History	(Standard or Advanced)
Math 1	(stan) d or Advanced)	1 inch hinder
(Advanced or Standard)	blue binder with	Composition notebook
a reak of 4 dry erase marke	lear cover	1 roll of tape
1 nocket folder with holes	pack of 5 wider tabs	• 11011 01 13/2
that can be clipped in a		
binder		
girio e	\	
		Physical Education
Computer Science Discoveries		3 prong two pocket folder
		Athlotic shoes
3 prong two pocket folder	2 Rolls of Sech Tape	mus no uniform (t-shirt &
Composition notebook	1 USB Flash Drive	shorts) must be purchased
	to a departion	P
	mater consumal mater	nals py A PF lock rental must be
	used in class (optional).	rented from school.
		Beginning Spanish
	Intensive Reading	
2D Art		composition book
No.	1 glue stick and/or sciss	sors 2 ASTIC 2-pocket, 3-prone
1 Package of Paper Ma		folders
Felt tip Pens (10 or mo	classroom)	pocket Spanish-English
assorted colors)	Composition notebook	Viction36
2 Ultra-Fine Black Share	rpies 1 paper 3 prong folder	
4 Original Black Sharp		
 2 white erasers 	orition	
1 Graph Paper Compi	DSILIO	
Netchook		
1 plastic 2 pocket fol 1 22x28 white poster	c board	

7th Grade Supplies- Palm Valley Academy 2020-2021

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PLANNERS



ALL STUDENTS ARE REQUIRED TO HAVE A PLANNER OF YOUR CHOICE!

6TH GRADE ONLY: IF YOU ORDERED A SCHOOL SUPPLY PACK THROUGH PVA YOU WILL RECEIVE A PLANNER FROM US.



BOBCAT VISION AND PRIDE







DRESS CODE









Skirts, shorts, and dresses must be at least <u>fingertip length.</u>

DONT





Leggings are allowed ONLY if the accompanying top is fingertip length.

ONT





Shirts must have sleeve that cover the shoulder and midriff area. Low-cut/ revealing tops are not permitted. Discriminatory, profane, tobacco related, violent messages/images are not allowed. "Cold-shoulder" tops must be "three fingers wide" on the shoulder.

Pants should be worn at the waist, be proper length, and free of <u>rips</u>, <u>tears</u>, <u>and holes</u> that show exposed skin.

DRESS CODE



DONT







DON'T



DON'T



Pants must be worn at waist and free of <u>rips</u>, <u>tears</u>, <u>and holes</u> that show exposed skin.

Jewelry may be worn, with the exception of heavy chains (including wallet chains), large cuff bracelets, silly bands, and rings with sharp points.

DONT



DO



DONT



DON'T



00



Footwear must have backs and cannot be roller shoes, platform shoes, flip flops, slippers, high heels or steel-toed shoes.

Accessories such as gloves, hats, sunglasses must be removed when entering the building and put away for the day.

CONTENTAREA INFORMATION



6TH GRADE ENGLISH/ LANGUAGE ARTS



Teachers

MS.
YOUMANS
AND MS.
LEAVELL

Curriculum

Themes by Quarter:

Q1: Flight, Fight, or Adaptation?

Q2: Dealing with Disaster

Q3: Heroism

Q4: Facing Challenges

6TH GRADE WORLD HISTORY



Teachers

MS.
TODRICK
AND MS.
STILLER

Curriculum

Ancient civilizations and cultures: Geography and the Tools of Historians, Prehistory, Mesopotamia, Egypt, India, China, The Hebrews, Greece, and Rome

6TH GRADE SCIENCE



Teachers

MS.
JEFFERS
AND MS.
BROWN

- ✓ Nature of Science
- √ Energy
- ✓ Forces
- ✓ Earth Systems and Patterns
- ✓ Earth's Structures
- ✓ Cells
- ✓ Diversity of Organisms

6TH GRADE MATHEMATICS



Teachers

MS. DEHMER,
MS. UTKAN,
MR. MACARTHUR, &
MS. PRETORIUS

- Integers & Rational Numbers
- Numeric and Algebraic Expressions
- Equations & Inequalities
- Ratios & Rates
- Percents
- Area, Surface Area, & Volume
- Data

7TH GRADE ENGLISH/ LANGUAGE ARTS



Teachers

MS. NETTLES, MS. SANG, AND MS. TARSITANO

Curriculum

Themes by Quarter:

Q1: Bold Actions

Q2: Perception Vs. Reality

Q3: Guided by a Cause

Q4: Coming of Age: the stories that make us who we are.

7TH GRADE CIVICS



Teachers

Curriculum

MS. LACOSTE AND MS. CHRISTENSEN The Declaration of
Independence, Citizenship,
Elections, Political Parties, Civil
Rights, Foreign Policy, Local
and State Government, the 3
Branches of Government

7TH GRADE SCIENCE



Teachers

MS. KNOX AND MS. WILLARD

Curriculum

Our Themes this year:

- Nature of Science
- Energy Transformation
 - -Plate Tectonics
 - Mountain Building
 - DNA
 - Biodiversity
 - Ecology

Evolution

7TH GRADE MATHEMATICS



Teachers

MR. CRAIG, MS. CRUZ, MS. DRAKE, AND MS. PRETORIUS

Curriculum

Rational Number Operations
Proportional Relationships
Percents
Equivalent Expressions
Equations and Inequalities
Statistics (Making Inferences From Sample Data)
Probability
Geometry (Plane Geometry, Surface Area, and Volume)

8TH GRADE ENGLISH/ LANGUAGE ARTS



Teachers

MS. CHAKER, MS. STANCIL, AND MS. TARSITANO

Curriculum

Themes by Quarter:

Q1: The Power of Resilience

Q2: Appreciating Perspectives

Q3: The Courage to Move Towards Freedom

Q4: The Value of a Legacy

8TH GRADE AMERICAN HISTORY



Teachers

Curriculum

MS. BELL AND MR. BRADDOCK

The Colonial Era, The American Revolution, A New Republic, The Jefferson Era, Manifest Destiny, The Road to Civil War, Reconstruction

8TH GRADE SCIENCE



Teachers

Curriculum

MS. ALARCON AND MS. ZENTZ

Scientific Investigations, Atoms,
Matter, Elements and
Compounds, Periodic
Table, Forces and Motion,
Space

8TH GRADE PRE-ALGEBRA



Teachers

MS. DRAKE,
AND
MS. PRETORIUS

- Real Numbers
- Functions
- Linear Equations
- Systems of Equations
- Bivariate Data
- Congruence and Similarity
- Pythagorean Theorem
- Surface Area and Volume

ALGEBRA

Teachers

MR. CRAIG & MS. GARNECKI

- Equations & Inequalities
- Linear Equations
- Linear Functions
- Systems of Linear Equations/Inequalities
- Exponents & Exponential Functions
- Polynomials & Factoring
- Quadratic Functions
- Solving Quadratic Equations
- Piecewise Functions
- Working with Functions
- Statistics
- Polynomial & Rational Expressions

GEOMETRY



Teachers

MS. GARNECKI

- Foundations
- Parallel & Perpendicular Lines
- Transformations
- Triangle Congruence
- Relationships in Triangles
- Quadrilaterals & Other Polygons
- Similarity
- Right Triangles and Trigonometry
- Coordinate Geometry
- Circles
- Two & Three-Dimensional Models

ELECTIVES

P.E.



S.T.E.M.

Theatre

A.S.L.

Banal

Art

Spanish

TECHNOLOGY

WELCOME BACK! WE CAN'T WAIT TO SEE YOU!

