



Trenton Catholic Preparatory Academy 5th Grade Supply List 2023-2024

Students are required to bring the following supplies for the 2023-2024 school year. Supplies should be replenished throughout the school year as needed.

- 1 Assignment Pad
- 1 pencil case
- 2 packs of blue or black pens
- 2 packs of pencils
- 1 pack of loose leaf paper
- 1 ruler with metric units

Erasers

- 5 single subject notebooks
- 5 folders with pockets

Earbuds for the classroom laptops (must stay in the classroom for the entire year)

1 pencil sharpener with covering

Colored pencils/Crayons

- 3 boxes of tissues
- 3 rolls of paper towels

ART SUPPLIES

Sketch Pad (Dollar Store)
Watercolor Pencils
Pencil case/pouch or tote bag
Glue sticks
1 pack of white printer paper

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SUMMER READING CHALLENGE

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	(5 POINTS)		YOU'RE THE TEACHER, CREATE A TEST WITH AND ANSWER KEY TO GO WITH YOUR BOOK. (15 POINTS)	CREATE A NEW TITLE AND BOOK COVER FOR YOUR BOOK (10 POINTS)	CREATE A COMIC BOOK/GRAPHIC NOVEL FOR YOUR BOOK (25 POINTS)	WRITE A SONG THAT DESCRIBES HOW THE MAIN CHARACTER FEELS AT THE END OF THE BOOK (15 POINTS)
	CREATE A TRADING CARD FOR EACH OF THE MAIN CHARACTERS. LIST THEIR STRENGTHS AND WEAKNESSES. (15 POINTS)		READ AT THE BEACH (10 POINTS)	READ A BOOK ABOUT YOUR FAVORITE ANIMAL (5 POINTS)	READ IN THE BATHTU8 (5 POINTS)	COMPARE/CONTRAST YOURSELF WITH ONE OF THE MAIN CHARACTERS IN YOUR BOOK (20 POINTS)
	WRITE A LETTER TO A PRIEND RECOMMENDING YOUR BOOK (10 POINTS)		READ A BOOK ON A RAINY DAY (5 POINTS)	WRITE A SUMMARY OF A BOOK YOU READ THIS SUMMER. INCLUDE WHO, WHAT, WHERE, WHEN, AND HOW. 25 POINTS	CHECK BOOKS OUT OF YOUR LOCAL LIBRARY (10 POINTS)	WRITE A DIFFERENT ENDING FOR A BOOK YOU READ THIS SUMMER. (10 POINTS)
-	DESIGN A T-SHIRT TO ILLUSTRATE YOUR BOOK (15 POINTS)		READ SOMETHING NON FICTION (5 POINTS)	READ A BOOK THAT IS ABOUT A PLACE YOU WOULD LIKE TO VISIT. (5 POINTS)	READ A BOOK AND ILLUSTRATE 5 IMPORTANT SCENES. (15 POINTS)	READ A BOOK THAT TEACHES YOU HOW TO MAKE SOMETHINGCOOKBOOK, CRAFT BOOK, MODEL AIRPLANES, LEGO CREATIONS, ETCMAKE YOUR CREATION AND TAKE A PICTURE. (15 POINTS)
	READ SOMETHING OUT OF YOUR COMFORT ZONE 10 POINTS	YOUR FAMILY WATCH THE MOVIE TOGETHER TAKE A FAMILY VOTE.WHICH IS BETTERBOOK OR MOVIE? (50 POINTS)	PAMILY MOVIE NIGHT SELECT A BOOK MADE INTO A MOVIE READ THE BOOK WITH	READ A BOOK OUTSIDE (5 POINTS)	READ WITH A FRIEND (5POINTS)	READ WITH A FLASHLIGHT (5 POINTS)



5TH GRADE SUMMER READING BOOK LIST

Please see below book choice suggestions for summer reading plus additional choices at the end!

Write down your favorite ones and go grab your book at the library!

Teachers choice = *



Anne Frank, The Diary of a Young Girl by Anne Frank

Discovered in the attic in which she spent the last years of her life, Anne Frank's remarkable diary has become a world classic — a powerful reminder of the horrors of war and an eloquent testament to the human spirit. In 1942, with the Nazis occupying Holland, 13-year-old Anne and her Jewish family went into hiding in the "secret annex" of an old office building; while living there, Anne recorded her experiences in a diary. By turns thoughtful, moving, and amusing, her account offers a fascinating

commentary on human courage and a compelling self-portrait of an extraordinary young woman whose life was tragically cut short.



Chasing Redbird by Sharon Creech

Zinnia Taylor lives in Bybanks, Kentucky, with too many brothers and sisters — a mess of "tadpoles" and "pumpkins" is what her uncle Nate calls them. When Zinny discovers a mysterious, overgrown trail that begins on her family's farm, she's determined to clear it, from start to finish. For she's finally found a place of her own, a place where she can go, away from her family, to hear herself think. But what Zinny didn't realize is

that the mysteries of the trail are intertwined with her own unanswered questions and family secrets, and that the trail — and her passion to uncover it — is leading her on a journey home. CHASING REDBIRD is a powerful, beautifully crafted story about a young girl discovering that life is a tangle of mysteries, surprises, and everyday occurrences — a journey that often needs unravelling and that sometimes must be traveled alone.



Dear Mr. Henshaw *

by Beverly Cleary, Paul O. Zelinsky (illus.)

When fourth grader Leigh Botts asks Mr. Henshaw to write to him personally, he gets more than he bargained for. Mr. Henshaw's letters are full of questions, and Leigh is getting tired of answering them. But as he continues his correspondence with his favorite author, he not only gets plenty of tips on writing, but he also finds a wise and thoughtful friend to whom he can tell his troubles.



Frindle *

by Andrew Clements, Brian Selznick (illus.)

When he decides to turn his fifth-grade teacher's love of the dictionary around on her, clever Nick Allen invents a new word and begins a chain of events that quickly moves beyond his control.



From the Mixed-up Files of Mrs. Basil E. Frankweiler

by E. L. Konigsburg

The enchanting story of the unappreciated Claudia Kincaid, "boring straight-A Claudia" (oldest child and only girl and almost too old for half-fare tickets), who runs away with her little brother Jamie to live in the Metropolitan Museum, FILES is a sentimental favorite with a remarkable heroine. Crammed with fascinating details - strategies for hiding in a museum, techniques for bathing in a fountain, the smell of a 16th-century

bed (musty), and tantalizing peeks at the Met and its treasures - it's a grand adventure. More important, FILES is the story of Claudia's quest to define herself. In the fulfillment of that quest, her own resourcefulness is bolstered by a statue that may or may not be by Michelangelo; a brother who proves to be a fabulous ally; and the wise, prickly Mrs. Frankweiler herself.



Holes

by Louis Sachar

As further evidence of his family's bad fortune, which they attribute to a curse on a distant relative, Stanley Yelnats is sent to a hellish boys' Juvenile detention center in the Texas desert. As punishment, the boys here must each dig a hole every day, five feet deep and five feet across. Ultimately, Stanley "digs up the truth" - and through his experience, finds his first real friend, a treasure, and a new sense of himself. HOLES is

a wildly inventive, darkly humorous tale of crime and punishment - and redemption.



In the Year of the Boar and Jackie Robinson

by Bette Bao Lord, Marc Simont (illus.)

Shirley Temple Wong sails from China to America with a heart full of dreams. Her new home is Brooklyn, New York. America is indeed a land full of wonders, but Shirley doesn't know any English, so it's hard to make friends. Then a miracle -- baseball -happens. It is 1947, and Jackie Robinson, star of the Brooklyn Dodgers, is everyone's hero. Jackie Robinson is proving that a black man, the grandson of a slave, can make

a difference in America. And for Shirley as well, on the ball field and off, America becomes the land of opportunity.



island of the Blue Dolphins '

by Scott O'Dell

In the Pacific there is an island that looks like a big fish sunning itself in the sea. Around it, blue dolphins swim, otters play, and sea elephants and sea birds abound. Once, Indians also lived on the Island. And when they left and sailed to the east, one young girl was left behind. This is the story of Karana, the Indian girl who lived alone for years on the Island of the Blue Dolphins. Year after year, she watched one season pass into another and waited for a ship to take her away. But while she waited, she

kept herself alive by building a shelter, making weapons, finding food, and fighting her enemies, the wild dogs. Island of the Blue Dolphins is not only an unusual adventure of survival but also a tale of natural beauty and personal discovery.



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kept herself alive by building a shelter, making weapons, finding food, and fighting her enemies, the wild dogs. Island of the Blue Dolphins is not only an unusual adventure of survival but also a tale of natural beauty and personal discovery.



Matilda

by Roald Dahl, Quentin Blake (ilius.)

Matilda Wormwood started reading books at the age of four, but her crooked father and bingo-playing mother regard book reading as a waste of time — and much prefer watching TV. In fact, they take no notice of their genius daughter at all! Only Miss Honey, Matilda's lovely and gentle teacher, recognizes her special gifts. Yet Miss Honey has problems of her own: Her aunt is the tyrannical Miss Trunchbull, an evil

headmistress who bullies children and parents alike — and has taken Miss Honey's house and money. Can Matilda use her extraordinary talents to seek revenge — and make all of the wrong-doing grown-ups pay? Also recommended: James and the Giant Peach.



Mick Harte Was Here by Barbara Park

How could someone like Mick die? He was the kid who freaked out his mom by putting a ceramic eye in a defrosted chicken, the kid who did a wild dance in front of the whole school — and the kid who, if only he had worn his bicycle helmet, would still be alive today. But now Phoebe Harte's 12-year-old brother is gone, and Phoebe's world has turned upside down. With her trademark candor and compassion, beloved

middle-grade writer Barbara Park tells how Phoebe copes with her painful loss in this story filled with sadness, humor -- and hope.



My Daniei by Pam Conrad

Wandering through the Natural History Museum with her grandchildren, Julia Creath feels the presence of her dead brother, Daniel. She remembers a time when fossil fever hit everyone, old and young — a time when people would even kill for those old bones under the ground. Julia becomes the Nebraska farm girl she once was, as she weaves together the story of the great dinosaur rush — an adventurous tale of love and

treachery, but most of all the story of her own childhood, and of the older brother she loved more than anything. Daniel had a dream: to save their family farm by finding a dinosaur. It was a dream that Julia shared — and that she alone would see come true.



Number the Stars by Lols Lowry

Ten-year-old Annemarie Johansen and her best friend Ellen Rosen often think about life before the war. But it's now 1943, and their life in Copenhagen is filled with school, food shortages, and the Nazi soldiers marching in their town. When the Nazis begin "relocating" the Jews of Denmark, Ellen moves in with the Johansens and pretends to be part of the family. And as Annemarie helps shelter her Jewish friend from the Nazis

and embarks on a dangerous mission, she learns how to be brave and courageous -- to save her best friend's life.



Shiloh *

by Phyllis Reynolds Naylor

Eleven-year-old Marty Preston loves to spend time up in the hills behind his home near Friendly, West Virginia. Sometimes he takes his .22 rifle to see what he can shoot, like some cans lined up on a rail fence. Other times he goes up early in the morning just to sit and watch the fox and deer. But one summer Sunday, Marty comes across something different on the road just past the old Shilloh schoolhouses — a young

beagle — and the trouble begins. What do you do when a dog you suspect is being mistreated runs away and comes to you? When it is someone else's dog? When the man who owns him has a gun? This is Marty's problem, and he finds it is one he has to face alone. When his solution gets too big for him to handle, things become more frightening still. Finally, Marty puts his courage on the line and discovers in the process that it is not always easy to separate right from wrong. Sometimes, however, you'll do almost anything to save a dog you love.



The View from Saturday by E. L. Konigsburg

It was a surprise to a lot of people when Mrs. Olinski's team won the sixth-grade Academic Bowl contest at Epiphany Middle School. It was an even bigger surprise when they beat the seventh grade and the eighth grade, too. And when they went on to even greater victories, everyone began to ask: How did it happen? Mrs. Olinski, returning to teaching after having been injured in an automobile accident, found that

her Academic Bowl team became her answer to finding confidence and success. What she did not know, at least at first, was that her team knew better than she did the answer to why they had been chosen. This is a tale about a team, a class, a school, a series of contests and, set in the midst of this, four jewel-like short stories - one for each of the team members - that ask questions and demonstrate surprising answers.

Wait Till Helen Comes, A Ghost Story

by Mary Downing Hahn

Molly and Michael dislike their spooky new stepsister Heather but realize that they must try to save her when she seems ready to follow a ghost child to her doom.





Walk Two Moons by Sharon Creech

Thirteen-year-old Salamanca Tree Hiddle, proud of her country roots and the "Indian-ness in her blood," travels from Ohio to Idaho with her eccentric grandparents. Along the way, she tells of the story of Phoebe Winterbottom, who received mysterious messages, who met a "potential lunatic," and whose mother disappeared. Beneath Phoebe's story is Salamanca's own story and that of her mother, who left one April

morning for Idaho, promising to return before the tulips bloomed. Sal's mother has not, however, returned, and the trip to Idaho takes on a growing urgency as Salamanca hopes to get to Idaho in time for her mother's birthday and bring her back, despite her father's warning that she is fishing in the air. This richly layered Newbery Medal-winning novel is in turn funny, mysterious, and touching.



The Warm Place

by Nancy Farmer When Ruva, a young giraffe, is captured and sent to a zoo in San Francisco, she calls upon two rats, a street-smart chameleon, a runaway boy, and all the magical powers of the animal world to return to "the warm place" that is home.

MORE BOOKS TO CHOOSE FROM!

<u>Author</u>
Henry Horenstein
Phyllis Reynolds Naylor
Evelyn Wilde Maverson
Walter Farley
Andrea Davis Penkney
Michael Dorris
Deborah Hopkinson



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<u>Title</u>	Author
Baseball in the Barrios	Henry Horenstein
Beetles, Lightly Toasted	Phyllis Reynolds Naylor
The Cat Who Escaped from Steerage	Evelyn Wilde Maverson
Black Stallion	Walter Farley
Dear Benjamin Bannecker	Andrea Davis Penkney
Sees Behind Trees	Michael Dorris
Maria Comet	Deborah Hopkinson



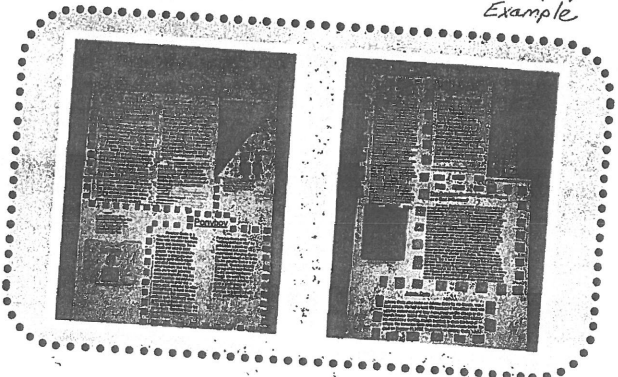
HELLO STUDENTS!

For your summer reading project you will read a book from the list provided. After you read your book you will do the following:

- Fill out the graphic organizer (attached) about the five
- o Have an adult look over your work and proofread.
- After you fill it out you will use that information and put together your own "newspaper" based on the story.

Newspaper: Look at the example below. You are to "write" mini-articles and place them in your newspaper. Each article is to provide information about the five story elements, as well as your opinion and recommendations for others to read the book. Include in your newspaper, headings, advertisements, pictures, rows, columns. Try to make this look as real as possible. This may be done on the computer, but if handwritten, please use your best penmanship!

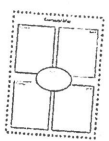
HAVE FUN and enjoy reading! ©





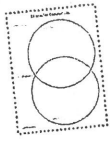
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Five Elements of a Story Graphic Organizers



CHARACTER: Character Map

Write the name of the character in the middle circle. Then, describe the character's actions in the top left square; what the character says and how they speak in the top right square; the character's feelings in the bottom left square; and what the character looks like in the bottom right square.



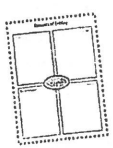
CHARACTER: Character Comparison

Use the Venn Diagram to compare two characters from the story. Write the names of each character in the overlapping circles. Write any differences the characters have with one another in the outside circles. Write any similarities the characters have in the middle of both circles.



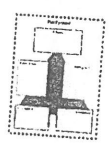
SETTING: Setting Stage

Draw the setting that the story takes place in on the stage in this graphic organizer. Be sure to illustrate the time and place that the story takes place in. Also include the environment of the story, and try to show the tone or mood that the setting creates for the story.



SETTING: Elements of Setting

Place + Time + Environment + Mood = Setting in this Graphic Organizer. Describe the Place that the story takes place in the top left box. Then, describe the Time in the top right box. Then, describe the Environment in the bottom left box. Finally, describe the Mood in the bottom right box.



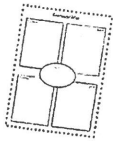
PLOT: Plot Pyramid

Complete this classic Plot Pyramid graphic organizer by writing the Introduction of the story in the bottom left box. Then, describe the Rising Action, followed by the Climax of the story. Finish up with the Falling Action and the Resolution or Conclusion of the story.

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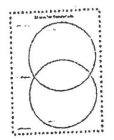
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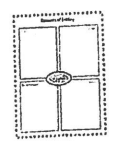
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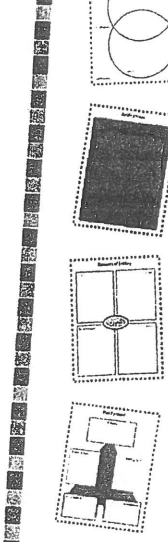
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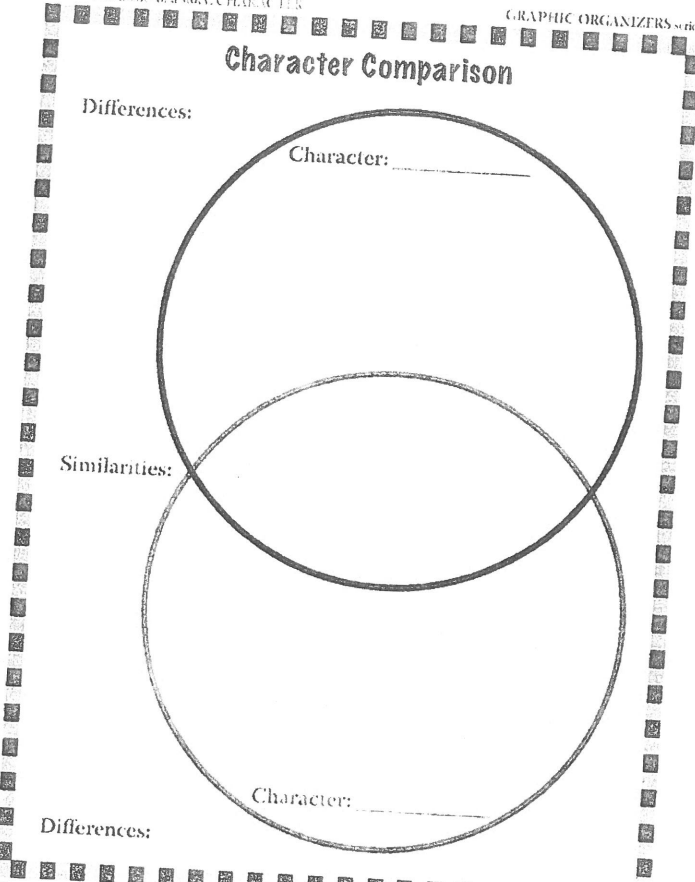
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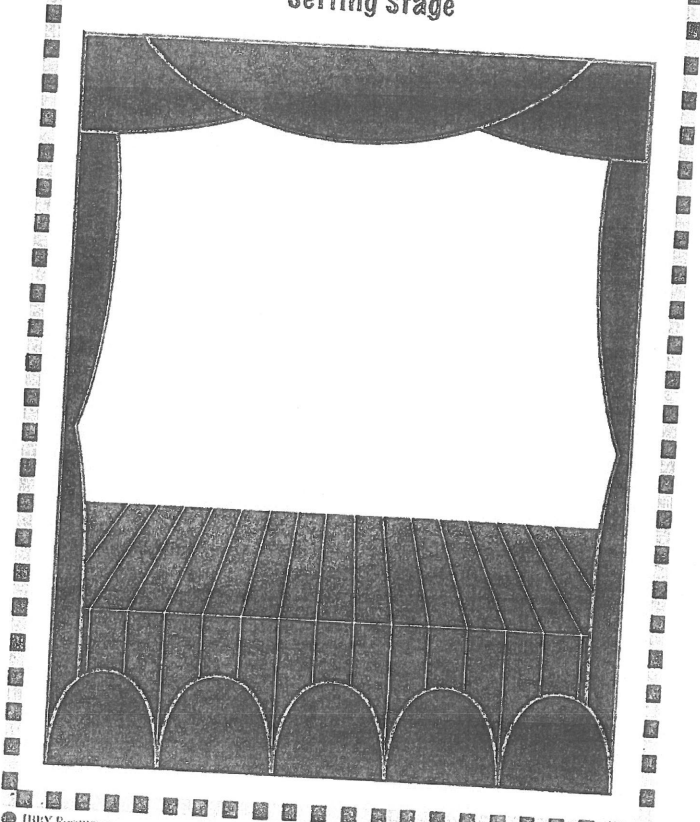
Character Comparison



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GRAPHIC ORGANIZERS sens

Setting Stage



Elements of Setting

Place: Time: SETTING **Environment:** Mood:

Plot Pyramid

Climax:

Rising Action:

Falling Action:

Introduction:

Resolution:

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Theme Identifier

QUESTIONS

ANSWERS

What happens in the Story?

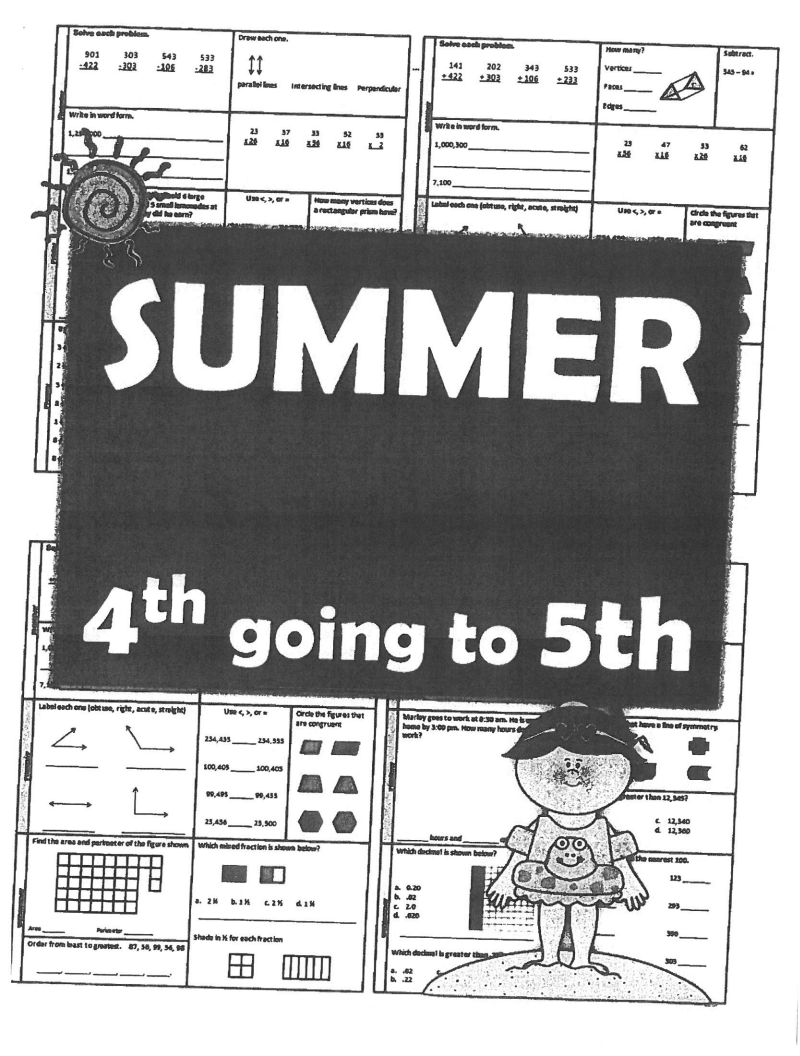
What is the most important Event in the Story?

How does the Character change?

What does the Character learn?

What is the Author trying to tell You?

What is the THEME?



Solve each	problem.
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141 + 422

202 + 303

343 +106

533 + 233

How many?

Vertices

Edges ____



Subtract.

345 - 94 =

Write in word form.

1,000,300 ____

7,100 _____

23 x 56

47 <u>x 16</u>

33 x 26

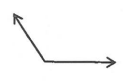
62 x 16

Label each one (obtuse, right, acute, straight)



NUESDAY

WEDNESDAY





Use <, >, or =

234,435 ____ 234,555

100,405 ____ 100,405

99,495 _____ 99,435

23,456 _____ 23,500

Circle the figures that are congruent





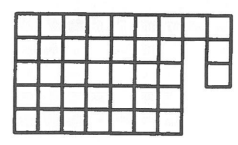








Find the area and perimeter of the figure shown.



Area ____ Perimeter _____

Order from least to greatest. 87, 56, 99, 56, 98

Which mixed fraction is shown below?





a. 21/4 b. 11/4 c. 21/4 d. 11/4

Shade in 1/2 for each fraction





		Solve each problem,	Draw each one.	1	Sohman	ch proble:						
	Contract	901 303 543 533 -422 -303 -106 -283	parallel lines Intersecting lines Perpandicular		141 +422	202 +303	343 ±106	533 +233	How many? Vertices Paces Edges	_	4	Subtract. 345 – 94 s
9	7	Write in word form.	23 37 33 52 59 426 416 426 415 4 2		1,000,300	ord form.			23 8.56	47 X16	53 <u>x 26</u>	62 <u>x.16</u>
1		Programmed 6 targe 9 small temperature of 17 did to carn?	Use<, >, or = How many vertices does a rectangular gram have?				right, acute		Use <, :		Circle to	he figures that
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7,1	William Street, Square,		goln			9	9)					
Lei	bel	each one (obtuse, right, acute, straight)	Use <, >, or = Orcle the figures that are congruent	3 74	lariny goes to w ome by 3:00 pm ork?	ork at 0:30 How many	am. He is w			t have a fir	e of system	otry
	*		99,495 99,435 23,436 23,500					 —		nter than 10	2,345?	
Find	ith	te area and purimeter of the figure shows	Which mixed fraction is shown below?		hours as hich decimal is si			(E)	35	the mare	12,360 st 100.	
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_				a b		earer than	مد		12		303	

	Week 1	MA 1 # 3
Solve each problem.	Draw each one.	A CONTRACTOR OF THE STATE OF TH
901 303 543 533 -422 -303 -106 -283	11	
Write in word form	parallel lines Intersection	ng lines Perpendicular lines
Write in word form.		
1,234,000	23 37 33 <u>x 26 x 16 x 36</u>	52 53 <u>x 16</u> <u>x 2</u>
1,300		
Michael is selling lemonade. He sold 6 large	Use <, >, or = Ho	
lemonades at \$3 each and 5 small lemonades at \$2 each. How much money did he earn?		w many vertices does ctangular prism have?
	34,435 24,555	
- Friday	40,405 10,405	
dollars.	59,435 69,435	
By 5th grade, you must be able to add at least 20 simp	le equations under 2 minutes	
3+5=7+5=	10 + 3 =	Practice your multiplication facts daily!
2+5=7+7=	12 + 4 =	9 x 9 =
5+5= 8+5=	15 + 5 =	9 x 7 =
8+5=9+9=	20 + 8 =	6 x 9 =
1+8=3+9=	10 + 5 =	7 x 8 =
8+5=9+8=	15 + 9 =	6 x 6 =
8+8=2+9=	20 + 7 =	6 x 8 =

Write in word form
3,230,400
1,500,400
11,200,400
5,400,400

The United States has a population of about 316,400,000 people. Write that number in word form.

Which number is in the thousands place? 561,300

- a. 6
- c. 3
- b. 1
- d. 0

Which number is greater than 786?

- a. 756
- c. 768
- b. 788
- d. 785

Use <, >, or =

234 _____ 298

134 ____ 118

- 658 _____ 658
- 334 398
- 104 ____ 104
- 894 _____ 998
- 774 ____ 798
- 554 ____ 558
- 2,434 2,456
- 3,124 _____ 4,006
- 2,114 _____ 1,234
- 7,554 _____ 7,554

-Which number is less than 867?

- a. 890
- b. 860
- c. 867
- d. 899

-Which number has a 1 in the thousands place?

- a. 10,287
- b. 21,456
- c. 22,341
- d. 40,109

-What is another way to write 11,303?

- a. Eleven thousand, three hundred thirty
- b. Eleven thousand, three hundred ten
- c. Eleven thousand, three hundred
- d. Eleven thousand, three hundred three

		ame	Week 1	MATH #3
		Solve each problem.	Draw each one.	
		901 303 543 533 -422 -303 -106 -283		
	Phursday		parallel lines Intersecting	lines Perpendicular lines
	F	Write in word form.		
		1,234,000	23 37 33 <u>x 26</u> <u>x 16</u> <u>x 36</u>	32 33
		1,300		
		Michael is selling lemonade. He sold 6 large	Use <, >, or = How	
Mary and a	0.00	emonades at \$3 each and 5 small lemonades at 2 each. How much money did he earn?		many vertices does ctangular prism have?
		, and a second	34,435 24,555	
00000000				
	Friday		40,405 10,405	
The state of the s		dollars.	59,435 69,435	
	Ву	5th grade, you must be able to add at least 20 sin	nple equations under 2 minutes	
	3+	7+5=	10 + 3 =	Practice your multiplication facts daily!
	ľ	5 =	12 + 4 =	9 x 9 =
Fluency		5 = 4 + 5 =	15 + 5 =	9 x 7 =
Fle		5 = 9 + 9 =	20 + 8 =	6 x 9 =
		8 =	10 + 5 =	7 x 8 =
		5 = 9 + 8 =	15 + 9 =	6 x 6 =
	8+8	3 = 2 + 9 =	20 + 7 =	6 x 8 =

		Solve es	ch problen						Per 200 \$400 \$40 \$70 \$	100-00-0111
		001100	ion brontett	l.		What is ano	ther way to	write 30,56	577	
	MONDAY	551 + 422		233 + 106	873 <u>+ 233</u>	b. Thirty the	ousand, five ousand, five ousand, five ousand, five	hundred six	teen seven	
	20	Write in w	ord form.							
		1,000,300				20 <u>x 56</u>	17 <u>x 16</u>	45 <u>x 26</u>	23 <u>x 16</u>	
	dis.									
100		Marley goe	s to work at	8:30 am. He	is usually	Circle the figur	res that have	a line of s	vmmetry	
がからない 大名のでは		nome by 3: work?	00 pm. How	many hours	does Marley		B			
· 公司 · · · · · · · · · · · · · · · · · ·	TUESDAY					9			(Marie Control	
京建						Which number	is greater th	an 12,345?		
		ho	turs and			a. 12,300 b. 11,999		c. 12,34 d. 12,36	0	
À	1			minut	tes					
	1	amen decim	al is shown t	pelow?		Round each nur	nber to the I	nearest 100).	
	a.	. 0.20				303	_	123		
VEDNESDAY	b. c. d.	02 2.0 .020				193	_	293_		
WEDN					 	903	-	390_		
			l is greater th	han .22?		293	-	303_		
		.02				783	-	563		

Solve	each	problem.
-------	------	----------

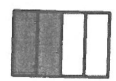
831 - 422

502 <u>- 303</u>

783 - 106

653 <u>- 283</u>

Which fraction is equivalent to ½? Circle it.





Write in word form.

76,359 _____

1,340 _____

13 x 26

57 x 16

23 x 36

42 x 16

Which is another way to write 11,999?

- a. Eleven thousand, nine hundred ninety
- b. Eleven thousand, nine hundred ninety nine
- c. Eleven million, nine hundred ninety nine
- d. Eleven thousand, nine ninety nine

Write 12,348 in expanded form.

Find the perimeter.



Perimeter =



Perimeter=

Divide.

Name each one.

Shapes

Word Bank

Rectangular prism Cube Pentagon Octagon Quadrilateral Triangular prism Rhombus Cylinder

















		Salva anah anat i					
		Solve each problem.	What is another way to write 30,567?				
	MONDAY	551 762 233 873 + 422 + 303 + 106 + 233	 a. Thirty thousand, five hundred sixty b. Thirty thousand, five hundred sixteen seven c. Thirty thousand, five hundred sixty seven d. Thirty thousand, five sixty seven 				
		Write in word form. 1,000,300	20 17 45 23 x 56 x 16 x 26 x 16				
		7,100					
		Mariey goes to work at 8:30 am. He is usually	Circle the figures that have a line of symmetry.				
		home by 3:00 pm. How many hours does Marley work?					
A COLOR	INESUAL						
			Which number is greater than 12,345?				
		hours and minutes	a. 12,300 c. 12,340 b. 11,999 d. 12,360				
3.00	\ \	/hich decimal is shown below?	Down down to the state of the s				
		Scion,	Round each number to the nearest 100.				
	a.	0.20	303 123				
WEDNESDAY	c.	.02 2.0 .020	193				
			903				
		hich decimal is greater than .22?	293 303				
		.02 c09 .22 d25	783 563				

Write in word form	PT - 170 (1-10 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	
4,440,000		
31,000,400		
150,400,000		
Write the number 145,3	109 in <u>expanded form.</u>	
	+	++++
Which number is in the 1167,388	thousands place?	Which number is greater than 12,345?
a. 6 c. 3 b. 7 d. 8		a. 11,999 c. 10,897 b. 12,400 d. 12,345
Use <, >, or =		-Which number is less than 974?
114118	345 345	a. 997 b. 977 c. 980
223 222	334 398	d. 973
454 654	994 998	-Which number has a 3 in the hundreds place? a. 13,287
387377	198 199	b. 21,436 c. 22,341 d. 40,103
1,434 1,336	6,094 6,095	-What is another way to write 9,999?
4,114 4,234	7,000 6,894	 a. Nine hundred nine hundred ninety nine b. Nine thousand, nine hundred ninety c. Nine thousand, nine hundred ninety nine d. Ninety thousand, nine hundred ninety nine

		and the second s	*********
THE REAL PROPERTY.	Solve each problem.		How many
	651 872 233 653 + 502 + 883 + 776 + 703	Vertices days are in three week	
	Which single transformation is shown below?	Edges da	ays
900	Which single transformation is shown below?	12	
STATE OF THE PERSON NAMED IN	a. Reflection b. Rotation c. Translation d. Slide	13 27 53 62 <u>x 56</u> <u>x 16</u> <u>x 26</u> <u>x 16</u>	
	Match the congruent figures	Which street is parallel to Smith Street?	
AY		Smith St. Clinton St. Pear St.	
TUESDAY		Smith St. is parallel to St.	_
	Find the area and perimeter of the figure shown.	Which mixed fraction is shown below?	
	Area		
WEDNESDAY	Perimeter	a. 2½ b.1½ c.1½ d.1½	
	Monica bought three boxes of crayons for \$2.98 each. How much was her purchase?	Shade in % for each fraction	•
	dollars		

	01 4 5 h 1 b 7 4 4 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	**********	11200000000000110010010000000000000000		/
Write in word form					
1,000,990					
4,440,000					
31,000,400					
150,400,000					
Write the number 145,309 in expanded form.					
++	++		+_	++	
Which number is in the thousands 167,388	place?	V	/hich number is g	reater than 12,345?	7
a. 6 c. 3 b. 7 d. 8			11,999 12,400	c. 10,897 d. 12,345	
Use <, >, or =		-v	/hich number is le	ess than 974?	7
114118 345	345	a. b. c.	997 977 980		
223 222 334	398	d.	973		
454 654 994	998	-Which number has a 3 in the hundred		a 3 in the hundreds place?	
387377 198	199	c.	21,436 22,341 40,103		
1,434 1,336 6,09	4 6,095	-wi	nat is another way	/ to write 9,999?	
4,114 4,234 7,00	0 6,894	b. c.	Nine thousand, ni Nine thousand, ni	e hundred ninety nine ne hundred ninety ne hundred ninety nine nine hundred ninety nine	

Solve each problem.

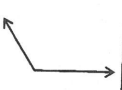
803 - 424

900 - 399 983 - 106

763 <u>- 283</u>

Which angle is shown below?

- a. right
- b. obtuse
- c. acute
- d. straight



One year has...

- a. 300 days
- b. 635 days
- c. 365 days
- d. 12 days

Counting by 5

5, 10, ____, 20, 25, ____, 35, 40, 45, ____

55, 60, _____, 70, 75, _____, 85, 90, _____.

93 x 26 77 x 16

23 x 36

44 x 16

Melissa is 12 years old. Her sister is three years older than her and her mother is 3 times older than Melissa. How old is Melissa's mother?

Find the perimeter.



Perimeter = ____

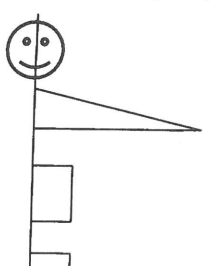


Perimeter= ___

Divide.

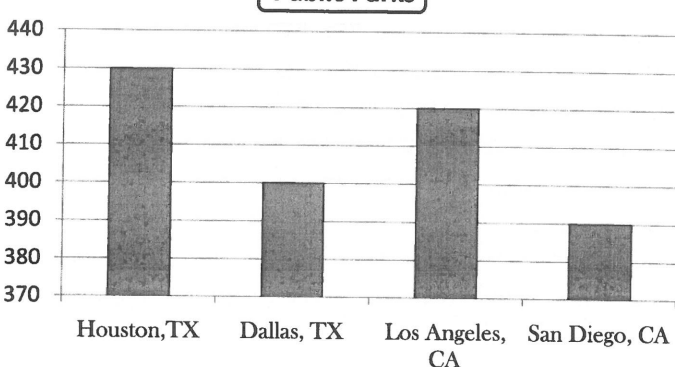
Complete the picture to show a line of symmetry. Use a ruler

Melissa's mother is _____ years old.



Mental Math





- How many parks does the city of Houston have? _____
- 2. Which city has the fewest parks? _____
- How many more parks does Los Angeles have than Dallas? ______
- 4. Which statement is true according to this graph?
 - a. Houston has the least amount of parks.
 - b. Dallas has more parks than Houston.
 - c. Los Angeles has the best parks.
 - d. Dallas has more parks than San Diego.
- 5. How many more parks are in Texas than in California?
- 6. Order the cities from greatest to least. (most parks to least parks)

Friday

Solve each problem.

803 - 424

900 - 399

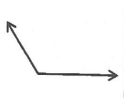
983 - 106

763 - 283

Which angle is shown below?

a. right

- b. obtuse
- c. acute
- d. straight



One year has...

- a. 300 days
- b. 635 days
- c. 365 days
- d. 12 days

Counting by 5

5, 10, ____, 20, 25, ____, 35, 40, 45, ____,

55, 60, _____, 70, 75, _____, 85, 90,

93 x 26

77 x 16

23 <u>x 36</u>

44 x 16

Melissa is 12 years old. Her sister is three years older than her and her mother is 3 times older

than Melissa. How old is Melissa's mother?

Melissa's mother is _____ years old.

Find the perimeter.



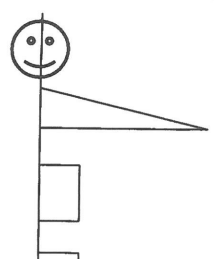
Perimeter = ____



Perimeter=

Divide.

Complete the picture to show a line of symmetry. Use a ruler



Mental Math

Salva	anch	problem.
00110	GOLDII	hindleill.

101 + 502

302 + 883

653 +776

443 + 703 Circle the angle that measures about 110 degrees?







Which single transformation is shown below?

- a. Reflection
- b. Rotation
- c. Translation
- d. Slide





23 <u>x 56</u>

57 x 16

13 <u>x 26</u>

42 x 16

Label each mixed fraction

2 1/2





















Charlie has 25 stickers. His brother has twice that amount and his sister has 45 stickers. How many stickers do they have altogether?

___ stickers

Round to the nearest 10.

98 _____ 12 ____ 18 ____ 31 ____

64 _____ 79 ____ 45 ____

81

Which number is greater than 345 but less than 546?

- a. 245
- b. 398
- c. 568
- d. 299

Find the perimeter of each shape if each side is 5 ft.





List the numbers from least to greatest

546 345 566 767 345

Which number has a 9 in the ten thousand place?

934,546

189,600

298,500

123,900

Solve each problem.

756 - 407

456 - 195

906 - 106

704 - 699

Divide.

Which shape has the most parallel sides? Circle it.







22 x 26

32 x 16

25 x 36

34 x 16

Charlie is working at the local library to save money for college. Last week, he worked 35 hours and this week he worked 25 hours. If he gets paid \$8 per hour, how much money did he earn for the two weeks?

Which decimal is shown below?



b. .08

c. 8.0

d. .008



dollars

Label each angle (obtuse, acute, or right)



Bonus.







angle







Solve each problem.

101 + 502

302 +883

653 <u>+ 776</u>

443 +703

Circle the angle that measures about 110 degrees?







Which single transformation is shown below?

- a. Reflection
- b. Rotation
- c. Translation
- d. Slide





23 x 56

57 <u>x 16</u>

13 x 26

42 x 16

Label each mixed fraction

2 1/2







Charlie has 25 stickers. His brother has twice that amount and his sister has 45 stickers. How many stickers do they have altogether?













stickers

Round to the nearest 10.

98 _____ 12 ____ 18 ____ 31 ____

64 _____ 79 ____ 45 ____

Which number is greater than 345 but less than 546?

- a. 245
- b. 398
- c. 568
- d. 299

WEDNESDAY

Find the perimeter of each shape if each side is 5 ft.

Which number has a 9 in the ten thousand place?





List the numbers from least to greatest

546 345 566 767 345

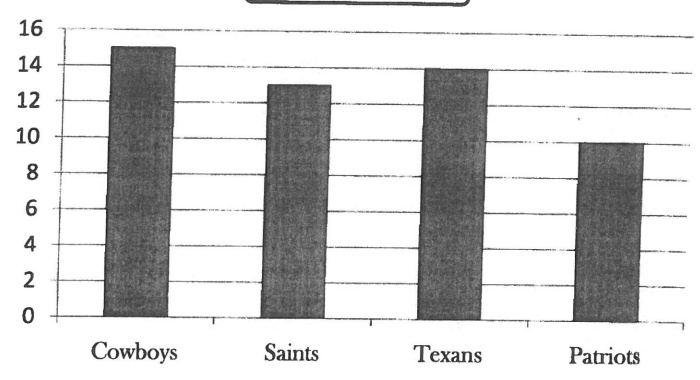
934,546

189,600

298,500

123,900

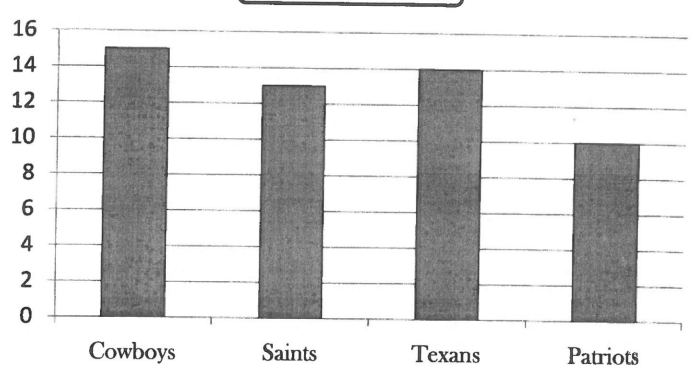
Favorite NFL Team



- How many students picked the Cowboys as their favorite team?
- 2. How many students like the Texans? _____
- 3. How many more students like the Texans than the Patriots?
- 4. Which statement is NOT true according to this graph?
 - a. A total of 15 students like the Cowboys Best.
 - b. More students like the Saints than the Patrlots.
 - c. A total of 14 girls like the Texans.
 - d. More students like the Cowboys than the Saints.
- 5. How many more students like the Cowboys than the Texans?
- 6. Order the teams from greatest to least.

	Round 456 to the nearest 100.	Texas has a population of about 27,300,500 people. What is that number written in word form?					
	a. 400						
	b. 450						
	c. 500	million					
	d. 460						
		hundred thousand hundred.					
A		1141141141141					
AONDAY							
2	How many vertices does a triangular prism	Which lines are intersecting but not perpendicular?					
	have?						
		$\longleftrightarrow \qquad \longleftrightarrow \qquad \circlearrowleft $					
	vertices						
	Morgan is buying fruit at the local market. She bought two watermelons for \$4 each and a bag	It takes Michelle 30 minutes to drive home from work. If she leaves work at 5:15 p.m., at what time					
	of mangos for \$5. She also purchased three bags	will she arrive home?					
	of oranges for \$3 each. How much money did						
	she spend?						
A							
TUESDAY							
JE							
1							
34							
2.7							
The second							
	dollars	p.m.					
	Multiplying with zero.	Find the area.					
	20 x 5 =	弥離原備障整層關關					
	400 - 5 -	劉晓明明國際新校院 劉隆為國智國國際					
	100 x 5 =	劉觀戲翻問題即屬聯					
Ž	20 x 20 =						
WEDNESDAY		AREA=					
S							
3	List the numbers from least to greatest	Write 54,306 in expanded form.					
	456 445 486 407 435						
		50,000 + + + +					

Favorite NFL Team



- How many students picked the Cowboys as their favorite team?
- 2. How many students like the Texans? _____
- 3. How many more students like the Texans than the Patriots?
- 4. Which statement is NOT true according to this graph?
 - a. A total of 15 students like the Cowboys best.
 - b. More students like the Saints than the Patrlots.
 - c. A total of 14 girls like the Texans.
 - d. More students like the Cowboys than the Saints.
- 5. How many more students like the Cowboys than the Texans?
- 6. Order the teams from greatest to least.

753 +807

556 <u>+ 695</u>

906 - 106

704 - 699

Divide.

16 ÷ 3 = ____

60 ÷ 10 =

44 ÷ 4 = ____

100 ÷ 2 =

33 ÷ 3 = ____

80 ÷ 8 =

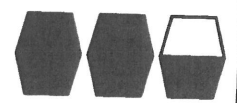
Which mixed fraction is shown below?

a. 5/8

b. 2 %

c. 2 %

d. 1%



56 x 26

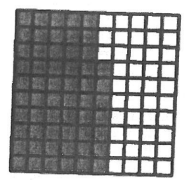
12 x 16

22 <u>x 36</u>

14 x 16

Charles drove 234 miles to see his grandmother. Once there, he drove an additional 145 miles to the beach and then 85 miles to see his best friend. How many miles did he drive?

Which decimal is shown below?



a. .56

b. .057

c. 0.58

d. 0.57

miles

Match each one.

20 x 20

10 x 10

100 x 2

40 x 3

60 x 10

300 x 1

300

120

200

100

600

400

Mental Math

1 x 9 = ___ 6 x 9 = ___

2 x 9 = ____

9 x 6 = ____

2 x 4 = ____

 $4 \times 5 =$

5 x 5 = ____

8 x 8 = ____

9 x 9 = ___

1 x 2 = ____

3 x 2 = ____

 $4 \times 0 =$

3 x 9 = ____

9 x 6 = ____

Show work for each problem.

Alicia bought 15 donuts for her friends. If she paid 50 cents for each donut, how much money did she spend?

Jorge and his brother went to the carnival. They bought a turkey leg for \$4.50, two drinks for \$3 each, and 40 tokens for \$15. If they paid with a \$100 bill, how much change should they receive?

dollars.

Answer

David a building a fence for his puppy. The fence will form a square. If one side is 7 feet long, what will be the perimeter of the fence?



- a. 7 feet, because one side of the fence is 7 ft long.
- b. 11 feet, because 7 ft plus 4 sides equals 11.
- c. 28 feet, because 7 ft x 4 sides equals 28.
- d. 49 feet, because 7 ft x 7 sides equals 49.

Which fraction is shown below?







- a. 6/9
- b. 2 ¾
- c. 2 3/3
- d. 8/10

753 +807

556 + 695

906 - 106

704 <u>- 699</u>

Divide.

16 ÷ 3 = ____

60 ÷ 10 = ____

44 ÷ 4 =

100 ÷ 2 = ____

33 ÷ 3 = ____

80 ÷ 8 = ___

Which mixed fraction is shown below?

a. 5/8

b. 2 1/2

c. 2 1/4

d. 11/4



56 <u>x 26</u>

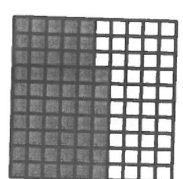
12 x 16

22 x 36

14 x 16

Charles drove 234 miles to see his grandmother. Once there, he drove an additional 145 miles to the beach and then 85 miles to see his best friend. How many miles did he drive?

Which decimal is shown below?



- a. .56
- b. .057
- c. 0.58
- d. 0.57

miles

Match each one.

20 x 20

10 x 10

100 x 2

40 x 3

60 x 10

300 x 1

300

120

200

100

600

400

Mental Math

1 x 9 = ____

6 x 9 = ____

2 x 9 = ____

9 x 6 =

2 x 4 = ___

5 x 5 = ____

8 x 8 = ____

9 x 9 = ____

1 x 2 = ____

3 x 2 = ____

 $4 \times 0 =$

3 x 9 = ____

9 x 6 = ____

		What is another was a	The state of the s
		What is another way to write 22,303?	Round to the nearest ten.
		 a. Twenty two thousand, three hundred thirt b. Twenty two thousand, three hundred three 	y 23 12
		 Thirty two thousand, three hundred three Twenty two million three hundred three 	43 52
	MONDAY		47 15
		Which number is greater than 657? a. 640	Mia is 5 years old. Her brother is three times older than her. How old is her brother?
		b. 599 c. 661	
791.000		d. 649	
130	+		years old.
] 1	fom has 4 baseball cards worth \$5 each and three football cards worth \$10 each. How much money is his collection worth?	Find n. Which fraction shows ½?
			45 - n = 30 n = a.
N-Milesha			65 - n = 55 n = b.
			57 + n = 98
Š.		dollars	81 - n = 12
	Dr	aw two congruent houses.	Shade in 2 ¼
VEDNESDAY			
	List	***	Write 44,309 in expanded form.
		896 795 901 997 875	40,000 + + +

Which number is greater than 1,345?

- 1,299
- 1,339 b.
- 1,349
- d. 987

Add the numbers shown.

Which decimal is represented below?

- a. 9.0
- b. 0.9
- c. .009
- d. .99

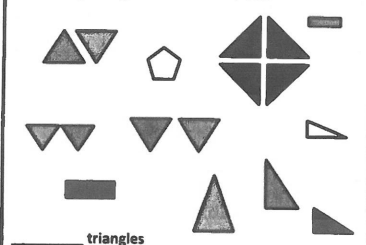


The city of Los Angeles has a population of about 7,345,500 people. Write that number in word form.

Ericka has the dollar amount shown below. If she earned \$15 for babysitting and \$4 for walking the dog, how much money does she have now?



How many triangles are shown below?



dollars

Match each one.

12 x 20

10 x 10

300 x 3

70 x 2

50 x 10

30 x 30°

900

500

100

900

140

240

Mental Math

2 x 9 = ____

1 x 8 =

2 x 8 =

2 x 6 =

2 x 7 = ____

3 x 5 =

5 x 6 =

4 x 8 = ____

 $9 \times 5 =$

5 x 2 =

3 x 4 = ____

 $6 \times 0 =$

3 x 3 = ____

7 x 6 =

	What is another way to write 22,303?	Round to the nearest ten.
	a. Twenty two thousand, three hundred thirty b. Twenty two thousand, three hundred three c. Thirty two thousand, three hundred three d. Twenty two million three hundred three	23 12 43 52 47 15
	Which number is greater than 657? a. 640 b. 599 c. 661 d. 649	Mia is 5 years old. Her brother is three times older than her. How old is her brother? years old.
生きなが	Tom has 4 baseball cards worth \$5 each and three football cards worth \$10 each. How much money is his collection worth?	Find n. Which fraction shows ½?
SDAY		45 - n = 30
N. STUESDA		57 + n = 98
No.	dollars	81 - n = 12 n = c.
	Draw two congruent houses.	Shade in 2 ¼
WEDNESDAY		
WED	List the numbers from least to greatest	Write 44,309 in expanded form.
		40,000 + + +

Multiplication Fluency

Addition & Subtraction Fluency

88 - 8 = ___

	How many 5's are in	Which single transformation is shown below?
AONDAY	20? 15? 10? 40? 50? 30?	a. Rotation b. Turn c. Reflection d. Translation
MO	Mental Math	Shade in ¼ for each shape.
	3 x 3 =	
	5 x 3 =	
	3 x 7 = 8 x 3 =	
	Look at the table below.	How many more edges than faces does this figure have?
	How many aluminum cans did Nancy, Julie and Nelson collect altogether?	naver
TUESDAY	Torn 234 Nancy 345 Julie 235	
	Answer 450	Answer
	Draw and shade the following mixed fractions	Find the volume of each figure.
	3 %	
WEDNESDAY	2 1/2	MICH THE TANK THE
No.	List the numbers from least to greatest	
	686 605 671 600 690	Volume Volume

Multiplication Fluency

Addition & Subtraction Fluency

901 <u>- 592</u>

505 <u>- 313</u> 493 - 106

703 <u>- 283</u>

Find the perimeter.



Perimeter _____

Write in word form.

2,300,000 _____

33 x 26

27 x 16

43 x 36

22 x 16

7,300 _____

A blue whale can grow up to 80 feet long. How many inches long is that? *1 ft = 12 inches



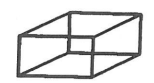
Use <, >, or =

40,435 ____ 40,505



59,435 _____ 89,435

How many faces does a rectangular prism have?



a. 7

b. 8 c. 6

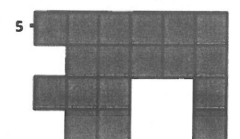
d. 12

By 5th grade, you must be able to subtract at least 18 simple equations under 2 minutes.

inches

Show work for each problem.

Find the perimeter of the figure shown below.



Robert bought three video games for \$35 each. He also purchased a video game system for \$150. How much money did he spend?

Perimeter _____

_ dollars

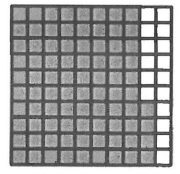
Look at the table shown below.

City	Number of libraries
Houston	56
Dallas	44
San Antonio	40
El Paso	17

How many more libraries are located in Houston and Dallas than in San Antonio and El Paso?

-	libraries	
LLICHTO	HURACIES	b

Which decimal is shown below?



- a. .84
- b. .85
- c. 0.084
- d. 84.0

901 - 592

505 - 313

493 -106

703 <u>- 283</u>

Find the perimeter.



Perimeter _____

Write in word form.

inches

Fluency

2,300,000 ____

7,300 _____

33 <u>x 26</u>

27 x 16

43 x 36

22 x 16

A blue whale can grow up to 80 feet long. How many inches long is that? *1 ft = 12 inches



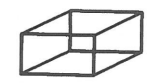
Use <, >, or =

40,435 ____ 40,505

32,405 ____ 33,105



How many faces does a rectangular prism have?



a. 7

b. 8

c. 6

By 5th grade, you must be able to subtract at least 18 simple equations under 2 minutes.

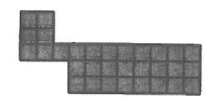
1	T		The second secon
	Which number is greater than 456?		Which single transformation is shown below?
	AONDAY	a. 345 b. 490 c. 450 d. 440	a. Rotation b. Turn c. Reflection d. Translation
	MA	Circle the decimal that shows .40	Alex has 12 trays of cookies. Each tray has 25 cookies. How many cookies does he have in total? cookies
	Т	he table below shows the number of libraries	Facts!
THEODAY	ir H tł	low many more libraries does New York have han Miami? Dallas 75 New York 120 Houston 90 Miami 55	One day has hours. One year has days. One week has days. 1 hour = minutes. 12 months = year. 2 years = months.
	3 %		Which figure has the largest area?
	List	the numbers from least to greatest 446 405 201 390 100	b d sylvan

981

555 393

653 <u>-592</u> <u>-313</u> <u>-106</u> <u>-283</u>

Find the area



area

Label each shape.



William Friday





73 x 21

37 x 16

43 x 42

32 x 15

The King Ranch has 676 horses. The Miller Ranch has 209 horses and the Texas Ranch has 109 horses. How any more horses does the King Ranch have than the Miller and Texas Ranch altogether?

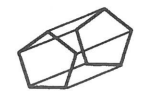
Use <, >, or =

12,435 _____ 11,505

13,405 14,105

44,435 45,435

How many faces does this shape have?



faces

By 5th grade, you must be able to multiply at least 18 simple multiplication facts in under 2 minutes.

horses

F.	Tarlete	
	Which number is greater than 456?	Which single transformation is shown below?
200	a. 345 b. 490 c. 450 d. 440	a. Rotation b. Turn c. Reflection d. Translation
200	Circle the decimal that shows .40	Alex has 12 trays of cookies. Each tray has 25
		cookies. How many cookies does he have in total?
		cookies
	The table below shows the number of libraries in each city.	Facts!
2	How many more libraries does New York have	One day has hours.
	than Miami?	One year has days.
TUESDAY	Dallas 75	One week has days.
The second	New York 120	1 hour = minutes.
7.	Houston 90	12 months = year.
10.00	Answer 55	2 years = months.
	Draw and shade the following mixed fractions	Which figure has the largest area?
	3 %	a C
WESDAY	1%	
	List the numbers from least to greatest	
	446 405 201 390 100	b