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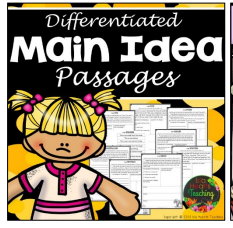
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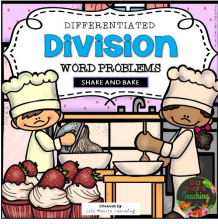


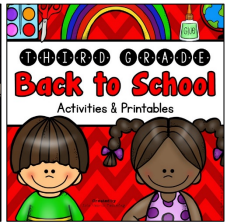
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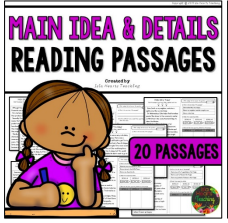
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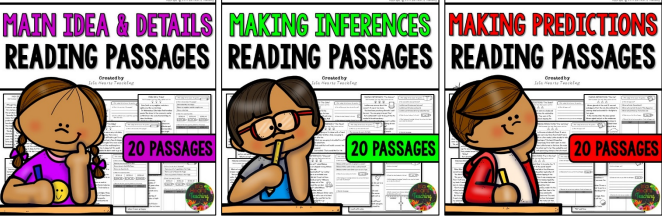
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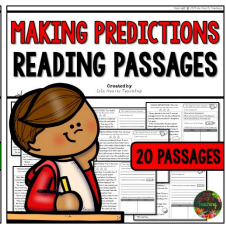








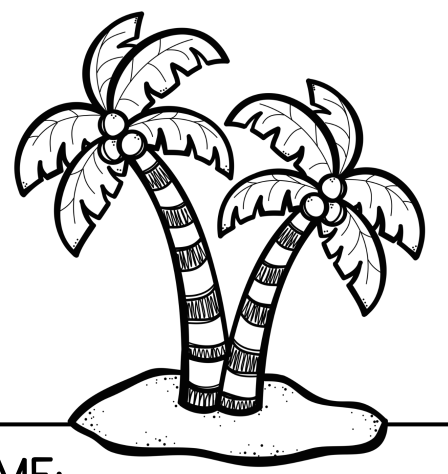




- 1. This summer packet is carefully designed to prevent the summer slide between third grade and fourth grade.
- 2. There are 10 weeks of math and ELA printables (5 sheets for Monday to Friday and 10 special weekend activities).
- 3. A cover page is included if you wish to make the packet into a booklet.
- 4. Most of the content has been made with the Common Core in mind.
- 5. An answer key, motivational certificate, student checklist and reading log is included.

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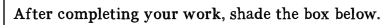


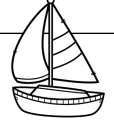
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CHECKLIST

SUMMER PACKET

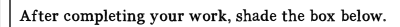




WEEK I	WEEK I	WEEK I	WEEK I	WEEK I	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	I
WEEK 2	WEEK 2	WEEK 2	WEEK 2	WEEK 2	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	2
WEEK 3	WEEK 3	WEEK 3	WEEK 3	WEEK 3	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	3
WEEK 4	WEEK 4	WEEK 4	WEEK 4	WEEK 4	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	4
WEEK 5	WEEK 5	WEEK 5	WEEK 5	WEEK 5	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	5
WEEK 6	WEEK 6	WEEK 6	WEEK 6	WEEK 6	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	6
WEEK 7	WEEK 7	WEEK 7	WEEK 7	WEEK 7	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	7
WEEK 8	WEEK 8	WEEK 8	WEEK 8	WEEK 8	WEEKENI
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	8
WEEK 9	WEEK 9	WEEK 9	WEEK 9	WEEK 9	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	q
WEEK IO	WEEK IO	WEEK IO	WEEK IO	WEEK IO	WEEKEN
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	10

CHECKLIST

SUMMER PACKET





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WEEK I	WEEK I	WEEK I	WEEK I	WEEK I
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 2	WEEK 2	WEEK 2	WEEK 2	WEEK 2
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 3	WEEK 3	WEEK 3	WEEK 3	WEEK 3
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Wie Ner W	1 42007 11	WEST LOST (I	7 1 G1 10 D7 11	11125711
WEEK 4	WEEK 4	WEEK 4	WEEK 4	WEEK 4
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
IVIO I IVI	1 42057 11	WESTLESSA	7 1 G110 27 11	11125711
WEEK 5	WEEK 5	WEEK 5	WEEK 5	WEEK 5
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,	
WEEK 6	WEEK 6	WEEK 6	WEEK 6	WEEK 6
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 7	WEEK 7	WEEK 7	WEEK 7	WEEK 7
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 8	WEEK 8	WEEK 8	WEEK 8	WEEK 8
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 9	WEEK 9	WEEK 9	WEEK 9	WEEK 9
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK IO	WEEK IO	WEEK IO	WEEK IO	WEEK IO
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
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Monday, Week 1

MATH

Write the correct odd and even numbers in the boxes below.

Write the lst even number after		
66		
75		
89		
95		
IIO		
124		
568		
699		
952		

Write the lst odd number before		
	23	
	56	
	81	
	124	
	155	
	379	
	782	
	893	
	901	

Write the 2nd even number before		
	47	
	83	
	284	
	870	
Write the 2nd odd number after		
15		
76		
II2		
436		

ELA

Write the following words in ABC order.



1	8	
2	q	
3	10	
4		
5	12	
6	13	
7	14	

Tuesday, Week 1

MATH

Roll a die to make 3-digit numbers, e.g. 1, 6 and 2 would make 162. Repeat until you have made three numbers. Add the three numbers.



Working out space

2. _____ + ____ + ____ = ____

3. + + =

Ч. + + =

5. + + =

6. + + =

7. + + =

8. + + =

q. + + =

IO. ____ + ___ = ____

ELA

Write synonyms for the following words.

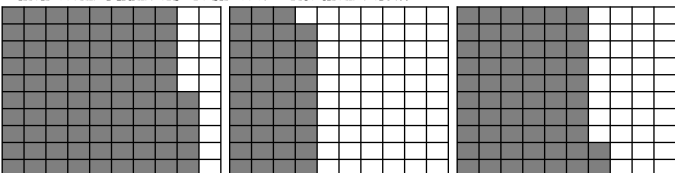
angry	
unhappy	
stop	
finish	
skinny	
look	
move	
frightened	

Jun ((;)	
Ka		1
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dirty	
windy	
talented	
illustrate	
wonderful	
journal	
delicious	
seek	

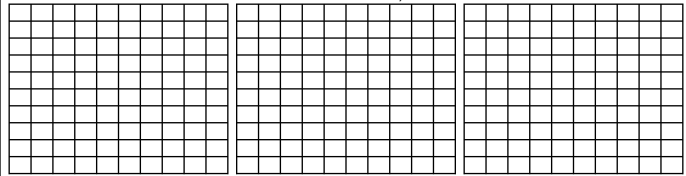
MATH

Which decimal numbers are shaded? Write them below.



Wednesday, Week 1

Shade the decimals onto the charts in this order: 0.45, 0.78 and 0.51.



ELA

Color the one word on each line that does not belong.

calf	duckling	kitten	dog	cub	puppy
quick	slow	swift	fast	hurried	rapid
said	shouted	yelled	screamed	children	bellowed
book	took	look	crook	hook	bell
sock	sweater	shoe	hat	cloak	boat
candy	banana	peach	pineapple	orange	plum
blue	blew	red	purple	violet	aqua
bag	sag	pig	leg	weather	log
truck	car	airplane	bus	van	taxi
Canada	Alaska	USA	Australia	China	India

	Thursday, Week 1	7		
MATH				
What time is it? Write the mat	tching digital times or draw t	he matching analog times.		
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 · 3 8 4 7 6 5		
		ll:55		
11 12 1 10 2 9 3 8 4	11 12 1 10 2 9 · 3 8 4 7 6 5	11 12 1 10 2 9 · 3 8 4 7 6 5		
	8:40	6:25		
	0.10	0.20		
Add your own words to compl	lete the cloze passage.			
		land. He looked		
	was a si			
	It was so			
I	ne had in			
		a forest in the		
distance. Maybe that was his way out!				
Without stopping to think, Kellan toward the trees. He				
pushed				
	later, Kellan stopped			
	beach! With a big			
into the water. He swam and swam until his				
hurt from the effort. Wh	en he ti	he other side, he had		
arrived in his own bedroom!				
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	I	Friday, Week 1			
MATH	1				
What is the 'r	nean'?				
What is the 'r	node'?				
	What is the mean?	What is the mode?			
q	9 8 12 4 6 8 7 10 5 7 12 12 5 6 5 11 10 9				
6 8	6 8 3 4 12 7 4 19 9 9 10 3 5 2 10 7 8 10				
ELA Color the pict the parts of s	ture by matching peech.	I tent he chair it lake			
GREEN	common nouns	army gaggle flotilla bunch			
PINK	collective nouns	gang quiet mob pride small band			
BLUE	pronouns	on red			
YELLOW	adjectives				
PURPLE	adverbs	hasin hasin			
	that you could ine yourself doing!	fat large swarm joyful sick tall choir shoal group team flock team she vehicle they carrot you island			

		Monday,	Week 2	
MATI	H			0
	die to make a four-digit act the number (or number			d make 1,972.
l.	9,000	=		Use this space to work out the more difficult equations!
2.	9,000	=		•
3.	9,000	=		
4.	9,000	=		
5.	9,000		_ =	
6.	9,000		_ =	
7.	9,000	-	. =	
8.	9,000	-	=	
q.	9,000		=	
10.	9,000	. –	=	
ELA				
Add t	o the sentences to make the	hem compound	sentences. Wr	ite them on the lines below.
_{I.}	It is never boring in n	ny town.		
2.	$\boldsymbol{\mathrm{I}}$ love when it snows.			
				
3.	Perry enjoys writing s	etories		
J.				
4.	My brother always pl	ays the piano o	after school.	
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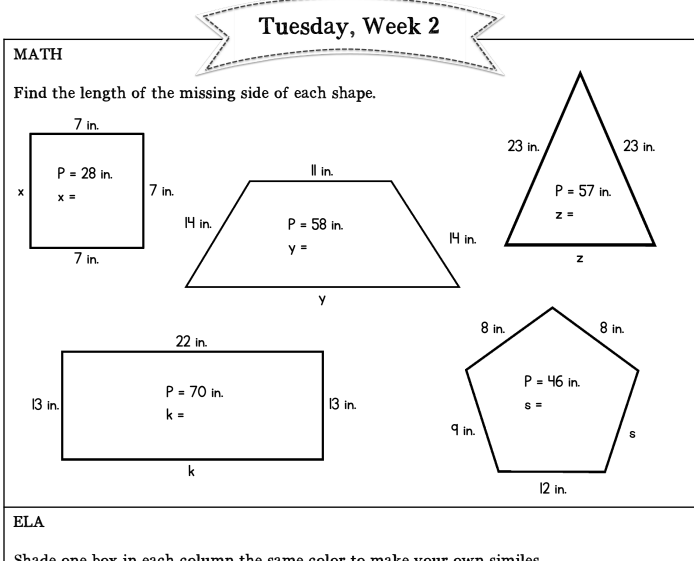
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Shade one box in each column the same color to make your own similes.

as red as	the wind	from a dragon's mouth	
as scary as	fairy dust	near a lighthouse	
as sparkling as	a baby	through the clouds	
as happy as	sky diving	in a dream	
as cold as	fire	with a lollipop	

Fill in your own similes!

as frightening as	
as beautiful as	
as sad as	
as delicious as	

Wednesday, Week 2



Answer the following questions.



How many days in a week?	How many years in a decade?
How many days in a regular year?	How many hours in a day?
How many seconds in a minute?	How many days in 3 weeks?
How many days in March?	How many days in a leap year?
How many days in a fortnight?	How many days in spring?
How many hours in 2 days?	How many months in a year?
How many days in winter?	How many years in 4 decades?
How many minutes in 10 hours?	How many days in June?
How many years in a century?	How many days in 7 weeks?
How many years in 4 centuries?	How many minutes in an hour?
How many seconds in three minutes?	How many years in 10 decades?
How many hours in 4 days?	How many days in December?

ELA

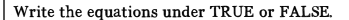
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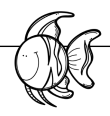
Add commas and rewrite the sentences.

- Letty Ann Jo Kieran Grace and Ian lived in Paris France.
- "Tokyo Japan is one of the prettiest cities in the world" said Natalie. 2.
- 3. I lived in San Francisco California and then moved to El Paso Texas.
- 4. Miss Fry Miss Liu Miss Ray and Miss Wu traveled to Shanghai China.

Thursday, Week 2

MATH





TRUE	FALSE

0.67 < 0.99	0.5 > 0.25	0.54 < 0.49	0.6 = 0.60
0.86 = 0.68	0.76 < 0.74	0.75 < 1	P.O < PI.O
O.OI = O.IO	0.3 > 0.2	0.11 > 0.12	0.02 > 0.2

ELA

Read the sentence. Circle the word that is incorrect. Check the spelling in a dictionary and rewrite the word.

I) Yolande hid her jounal under the covers.	
2) Jay was lost at the train staton.	
3) It is inportant to eat healthy food and drink water.	
4) Wendy went to the gym to exorcise every afternoon.	
5) I wanted to explor the forest with my sisters.	
6) What would you advice me to do?	
7) I bought my dog to the park and he loved it.	
8) My fiends are the kindest people I have ever met.	
9) We planed a surprise birthday party for my brother.	

Friday, V	Veek 2
MATH	
Write these numbers in expanded form.	
a) 6,451	
ь) 9,845	
c) 18,804	·····
d) 78,461	·····
e) 198,256	
f) 276,497	
Write these numbers in standard form.	
a) 90,000 + 5,000 + 700 + 50 + 2	
b) 40,000 + 3,000 + 100 + 90 + 6	
c) 500,000 + 4,000 + 800 + 20 + I	
d) 700,000 + 50,000 + 2,000 + 100 + 50	+ 8
e) 900,000 + 40,000 + 5,000 + 700 + 30	+ 2
ELA	
Use the correct reflexive pronoun to complete the	ne sentences.
a) Monica was not taking care of	•
b) "Help	_ to the buffet," said the owner
of the restaurant.	
c) I promised	that I would never give up
on my dream.	
d) William bought	a new tuxedo for the
prom.	
e) The house stood by	on the edge of
the cliff.	
f) "Please take care of	" said Dad.
g) The people had to fend for	in the wild
when they became lost.	
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Monday, Week 3

MATH

Round the following amounts to the nearest dollar.

- \$5.67 _____
- \$1.32 2.
- \$4.45 _____ 3.
- \$2.23 _____ 4.
- \$6.16 _____ 5.
- \$5.33 _____ 6.
- \$7.71 _____ 7.
- \$8.18 _____ 8.
- \$2.90 _____ q. 10.
- \$7.09 _____ \$9.50 _____ II.
- \$3.83 12.

- \$10.05 _____ 13.
- \$8.49 _____ 14.
- \$11.20 15.
- \$12.90 _____ 16.
- \$9.99 17. \$13.02 _____ 18.
- \$14.68 _____ 19.
- \$15.87 20.
- \$19.62 **2**I.
- \$17.43 22.
- \$20.40 _____ 23.
- 24. \$19.50

ELA

Circle the correct plural noun for each singular noun.

- cherry 1)
- 2) wharf
- 3) peach
- 4) potato 5) child
- 6) tooth
- 8) loaf
- 10) ox

- cherris cherries
- wharfs wharfies wharves wharvs
- peachs peaches peachies potatos potatoss potatoes potates
- childes childs children childrens
- tooths toothes teeths teeth
- 7) church churches churchies churchs churchse
- loafs loavies loafes loaves

cherries cherrys

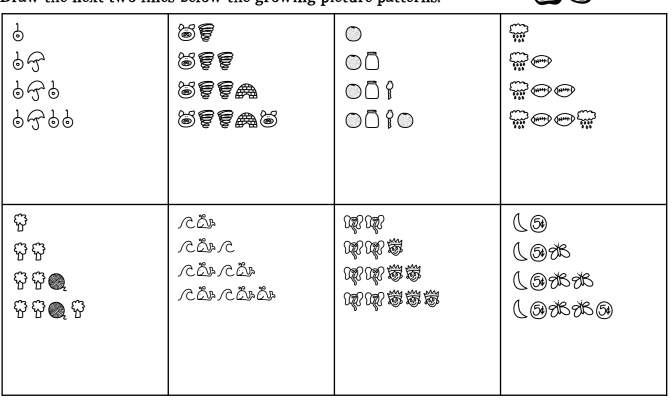
- q) loades loaves lodes loads load
- oxes oxs oxen oxi berries berrys berryes berryies **II**) berry
- 12) photo photoes photoies photes photos
- 13) curry currys curryes curries curies



Tuesday, Week 3

MATH

Draw the next two lines below the growing picture patterns.



ELA

Look at the grid. Using only the letters in the grid, form some words. Write the words on the lines below.



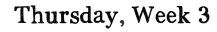
+	i	У	g	е	р	r
g	k	u	s	w	0	1
f	Ъ	b	ı	a	У	g
u	C	i	m	O	Ъ	b



	Wednesday, Week 3	
MATH		TOO!
Draw and describe the follows	ng types of triangles	
scalene		
		
isosceles		
equilateral		
ELA		
What is wrong with these sign	ns? Write your answer below.	
DONT WALK ON THE GRASS!	SUPER SAIL!	PRESS THESE BUTTON TO
	BUY ONE, GET ONE FREE!	CALL A NURSE
	G	

MATH





Write multiplication and division equations that match the pictures.

^	~	^
~	~	^

22222	22.22

44444444
44444444
\$\$\$\$\$\$\$\$\$

00	00	00
00	0	00
00	00	00

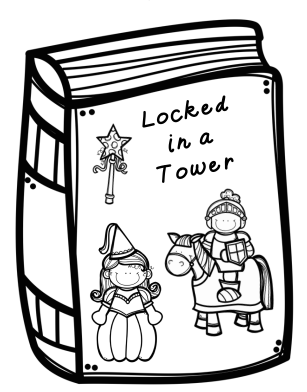
유유유유	유유유유
6666	ଚଚଚଚ
유유유유	ଚଚଚଚ



9 9 9	8 8 8	
9 9 9	9 9 9	
		9 9 9

ELA

Look at the following book cover and make some predictions about it.



WHAT KIND OF BOOK MIGHT THIS BE?

WHERE MIGHT THE SETTING BE?

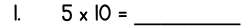
WHO MIGHT THE CHARACTERS BE?

WHAT MIGHT THE CONFLICT BE?

Friday, Week 3

MATH

Solve the multiplication equations.



ELA

Look at the picture. Write some descriptions for the summer frog.

Write six adjectives...



Write three original similes using "...as...as a..."

The frog is

The frog is

The frog is

Write three original similes using "...is like..."

The frog is

The frog is

The frog is

	M	onday, Wee	k 4	
MATH	1			
Write 40 ways to 1	make the number:	517. Use different	operations.	
ELA What do you infer	from the picture?			
Where might a ph	oto like this be fou	ınd?		

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MATH

Circle the lowest amount. Draw a line to the second lowest amount, then the third lowest amount etc. When all the amounts have been joined together in long squiggly lines, circle the largest amount.

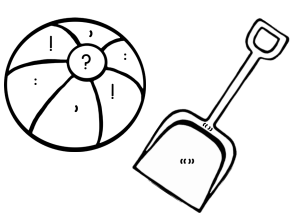
\$11.20	\$120.50	\$55.27	\$4.87	\$108.70
	\$46.95	\$5.05	\$95.46	\$2.99
\$4.78	\$9.95	\$11.02		\$6.14
\$3.50	\$5.2	27	\$10.19	\$180.70

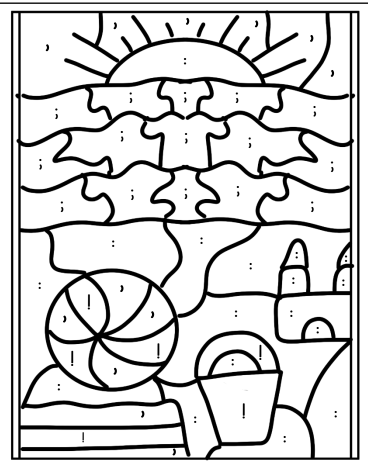
Write the amounts in order from least to most:

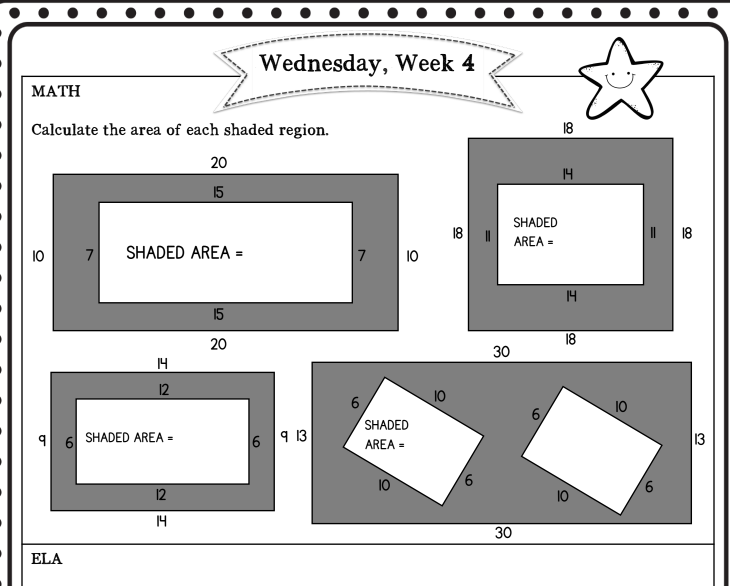
ELA

Color by punctuation marks.

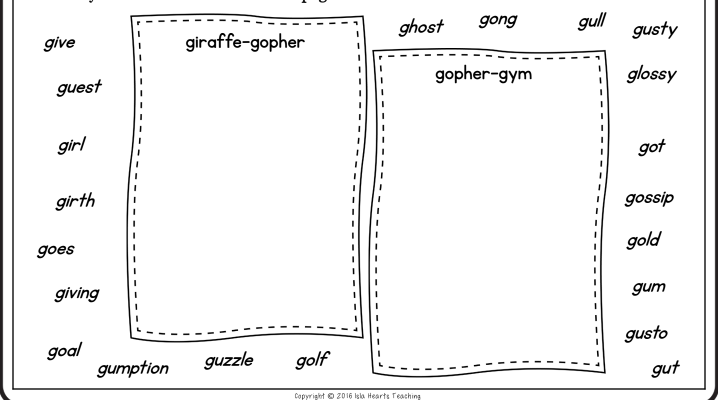
question mark	green
exclamation mark	red
apostrophe	dark blue
semi colon	light blue
colon	yellow
quotation marks	orange





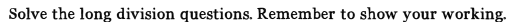


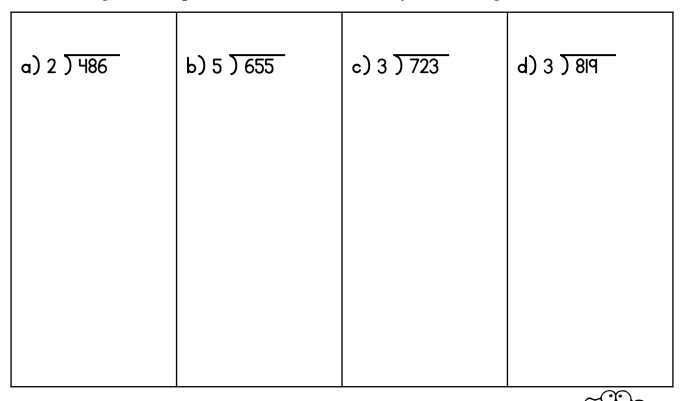
Use the guide words to determine where the words on the page would appear in the dictionary. Write them on the correct page.



Thursday, Week 4

MATH





ELA

Write three factual and three fictional elements to the story in the table.

The frog hopped from one lily pad to the next. He was hungry and was looking for some flies to eat.

"Hey, Spud!" yelled the frog's BFF, Todd. "Do you want to hop down to the creek with me to find Leo?"

Spud croaked. He was too hungry to make the big trip to the creek.

Todd poked his tongue out at Spud. "I thought you were supposed to be my best friend!" he huffed. "I don't like you anymore!"

In retaliation, Spud poked his tongue out at Todd. However, when he did so, a big juicy fly landed on his sticky tongue. Yummy! Spud swallowed the meal and immediately felt nice and full.

"Hey, Todd!" he yelled. "I've changed my mind. I will go with you to the creek!"

"I like you again," said Todd.

And the two frogs hopped off together.

FACT	FICTION

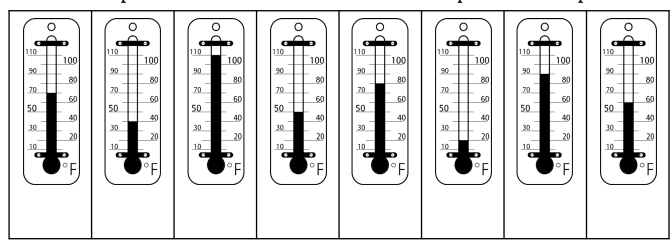
Friday, Week 4 MATH Partition the number lines into fractions. a) Partition into halves. b) Partition into fourths. 4 5 q 10 c) Partition into thirds on the top line and fifths on the bottom line. 5 **ELA** Use the context clues to determine what the underlined words mean in the passage. Annabel Jones looked ahead. She was in a long corridor dark <u>corridor</u>. The wind howled outside. The rain beat against the glass. She threw out an arm to steady herself against the wall. Then she adjusted steady the satchel on her shoulder and kept walking. As she moved closer to the door at the end of the hall, Annabel thought about how she hated her satchel life at boarding school. She didn't like the teachers and she didn't like her fellow students. They always teased her and called her names because she didn't have as much money as them. fellow When she reached the door, Annabel felt a surge of relief gush through her. She put her hand out to twist the handle, but it was locked! surge Tears sprang to Annabel's eyes and she knew she would not be able to run away that night.

MATH





What is the temperature on each thermometer? Write the temperature in the space below.



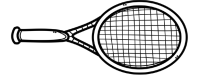
Circle the reasonable temperature in the following situations:

- a) temperature outside on a pleasant sunny day 120°F 99°F 75°F 55°F
- b) boiling point of water 100°F 212°F 300°F 330°F
- c) body temperature 120°F 98.6°F 61.7°F 53.2°F



ELA

Color the FACTS in green and the OPINIONS in red.





The US Open is a grand slam tennis tournament.

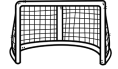
Swimming races are tiring.

Ice hockey matches are very exciting.

Handball is played at the Olympic Games.

Boxing is a difficult sport for many people.

Lawn bowls is a sport for elderly people.



Baseball is a team sport.



Tennis is a sport that all people can enjoy.

Golf can be boring to watch.

There is a goal keeper on every soccer team.



Tuesday,	Week	5
i ucsuay,	AACCK	J

MATH

Fill in the information about the number: 3,598.

WRITE THE NU	MBER IN WORDS	WRITE AN ADDITION EQUATION THAT EQUALS THE NUMBER	WRITE A SUBTRACTION EQUATION THAT EQUALS THE NUMBER	
HALVE THE NUMBER	MULTIPLY IT BY 10	MULTIPLY IT BY 100	MULTIPLY IT BY 1,000	
DOUBLE THE NUMBER	EVEN OR ODD?	JUMBLE THE NUMBERS TO MAKE DIFFERENT 4-DIGIT NUMBERS		
WRITE IT IN	EXPANDED FORM	WRITE A WORD PROBLEM	THAT EQUALS THE NUMBER	

ELA

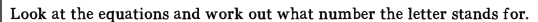
Roll a die. Write a word to match the category above the corresponding number. Keep rolling until all the boxes are filled.

					Copγright
infinitive verb	adverb	collective	abstract noun	adjective	reflexive pronoun
					's Teaching

Wednesday, Week 5 MATH Spin the spinner with a pencil and paperclip. Whichever number it lands on, write it into the first blank space and solve the equation. l2 x ____ = ___ 3 × ____ = ____ 2 x ____ = ____ 6 x ____ = ____ 8 x ____ = ____ || x ____ = ____ 5 8 Ч х ____ = ____ 5 × ____ = ___ 12 12 x ____ = ___ IO x ____ = ____ 6 x ____ = ___ 9 x ____ = ____ 9 x ____ = ____ 7 x ____ = ____ 5 x ___ = ___ | 7 x ___ = ___ **ELA** Look at the picture and write a story about it.

Thursday, Week 5

MATH





210 + f = 349	f =
m + m + 234 = 316	m =
q - 67 = 123	q =
12 x t = 96	† =
50 - b - b = 24	b =
400 - c = 118	c =
320 + 430 + d = 971	d =
x + 783 + 32 = 1,000	x =
49 ÷ p = 7	p =
72 ÷ w = 8	w =
	$m + m + 234 = 316$ $q - 67 = 123$ $12 \times t = 96$ $50 - b - b = 24$ $400 - c = 118$ $320 + 430 + d = 971$ $x + 783 + 32 = 1,000$ $49 \div p = 7$

k)	a ÷ 5 = 5	a =
I)	II x y = 44	y =
m)	149 x g = 0	g =
n)	56 ÷ u = 7	u =
(ه	45 - s - s - s = 30	s =
p)	z ÷ 12 = 12	z =
a)	100 x n = 1,000	n =
r)	10 x i = 5,000	i =
s)	j x j = 9	j =
+)	r x r = 81	r =

ELA

Rewrite these sentences, adding the quotation marks.

- l. Do you remember what I said? asked Helen. I said I'd meet you at 2pm.
- 2. Rich yelled, There is no way I'm going to do that, Charliel
- 3. Hello, Rochelle, said Marg. It is a pleasure to meet you at long last.
- 4. Terry smiled. I think we're going to be friends, he said. Best friends.

Friday, Week 5



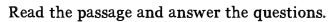


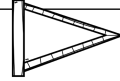
A word problem story for 20 + 10 = 30 could be: Jo had 20 pies. Cameron had 10 pies. How many pies did they have altogether?
Write word problem stories for these number sentences.

$$(5 \times 3) + (12 \times 7) =$$

$$11 \times 12 - (16 + 20) =$$

ELA





Netball is a popular sport in countries such as Australia, New Zealand and South Africa. It can be played by men and women, although more women seem to play than men.

Netball is played on a court that is divided into thirds. There is one goal up each end - which is a ring mounted on a pole. There are seven players on a netball team. All players wear 'bibs' to show what position they are playing. There are special rules about where the players can go on the court. If a player steps into the wrong third, they are offside and the ball is immediately passed to the other team. The aim of the match is to score the most goals by passing the ball between players until it gets to one of the shooters, who throws it through the ring. Interestingly, when players have the ball, they are not allowed to step.

I. Where is netball really popular?

2. What is the aim of a netball match?

	Mo	onday, Wee	ek 6		
MATH	<u></u>				
Roll two dice. Color and Repeat until there is no	l label the arra more space.	ys on this grid	paper, e.g. 2 an	d 3 would be 2	x 3 = 6.
ELA What do you infer from	the nicture?				
			15		一家认
Where might a photo li	ke this be four	 nd?			
		opyright © 2016 Isla Hearts Teach			

Tuesday, Week 6

MATH



S	4	II	5	Ю	42	21	6	30	22
I	42	33	31	q	21	36	2	15	24
25	21	2	7	32	14	16	14	7	42
8	20	26	6	ı	3	19	37	13	F

Color the factors of 60 through the maze. Start in the 'S' box and finish in the 'F' box.

S	l	60	13	70	40		56	90	=
7	q	6	4	2	15	3	17	8	99
100	50	21	22	44	61	12	18	78	88
33	32	33	19	25	80	30	20	Ю	F

ELA

Add more to the sentences to make them complex sentences. Write them on the lines below.

I. Jenny is my best friend.

2. Mario doesn't like when it rains.

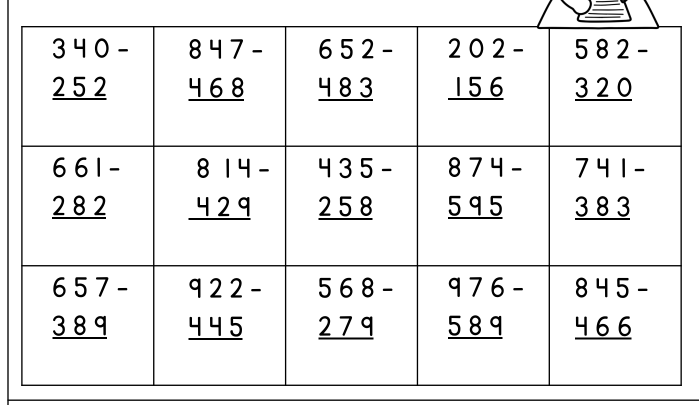
3. La Shonda was not allowed to play outside.

4. Dr. Anderson was stuck in a traffic jam.

Wednesday, Week 6

MATH

Subtract these numbers.



ELA

Color match the words to make compound words.

hair	line	foot	light	made	shine
print	ball	air	fire	life	fly
moon	home	brush	sun	port	foot

Draw some of the words in the boxes below.

Thursday, Week 6

MATH

Add these numbers.

262+	267+	579+	478+	287+
<u>359</u>	<u>6 4 5</u>	<u>338</u>	<u> </u>	<u>686</u>
495+	569+	257+	379+	799+
<u>3 2 5</u>	<u>356</u>	<u>485</u>	<u>474</u>	<u>488</u>
584+	265+	977+	2 18+	567+
<u>3 9 8</u>	<u>867</u>	<u>3 3 3</u>	<u>797</u>	<u>276</u>

ELA

Fill in the table with comparati







tive and superlative	adjectives.	
ADJECTIVE	COMPARATIVE	SUPERLATIVE
long		
sweet		
tall		
happy		
angry		
fast		
quiet		
narrow		
good		

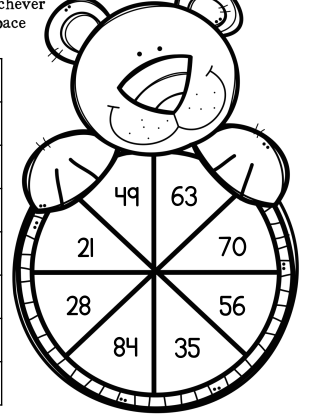
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Friday, Week 6

MATH

Spin the spinner with a pencil and paperclip. Whichever number it lands on, write it into the first blank space and solve the equation.

÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
7	7



ELA

Sort the adjectives and adverbs into the correct columns.

ADJECTIVES	ADVERBS

recently carefully fuzzy sunny seldom magnificent terrifying accidentally purposely intentionally easily powerful despicable delicious gorgeous patiently dangerous

Monday, Week 7

MATH

Fill in the multiplication grids.



x	2	4	6	8	10
3					
6					
7					
5					
8					
q					
II					
12					

x	3	5	7	q	II
3					
5					
7					
q					
12					
14				_	
15					

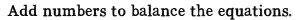
ELA

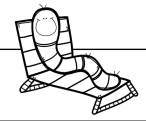
Add the capital letters to these places, products and holidays. Rewrite them correctly.

- 1) chinese new year _____
- 2) el salvador _____
- 3) westminster abbey _____
- 4) the statue of liberty _____
- 5) miss june's candy canes _____
- 6) taj mahal _____
- 7) valentine's day _____

Tuesday, Week 7







7 + = 5 x 3	5 x = 4 x 5 + 5
25 - 4 = 7 x	6 x 7 = 2
8I ÷ = 3 + 3 +	II x 5 = 100
64 ÷ = 4 x	½ of 50 = 13 +
7 x 7 = 40 +	4 + 5 + 9 = 3 x
IO + 2O + = 8 x 4	10 + = 144 ÷ 12
48 ÷ = 56 ÷ 7	l32 ÷ = 3 x
50 x 4 = 900	I50 ÷ = 5 x

ELA

Color the sentences to show the correct point-of-view.

BLUE	YELLOW	RED
l ^{s†} person	2 nd person	3 rd person

My sister didn't understand why I liked jazz music so much. We're so different.

Jerry and Archie walked to the swimming pool after school on Friday afternoon.

You see a person sitting on the end of the wharf. You think the person looks sad.

Atlantis was a wonderful city. It was full of happy citizens and lovely buildings.

Kimmy taught herself to surf last summer. It was harder than she'd thought!

I woke up in the middle of the night feeling unwell.

You notice that Staci's mother did not drop her off at school today. You wonder why not.

Darren's family moved all the way across the country from New York to LA.

David and I are going to invent a machine that tidies rooms for kids. It will be great!

 ${\bf I}$ wandered through the park and across the little wooden bridge.

Wednesday, Week 7

MATH

Solve the word problems.

Kacey worked for 9 days. She made \$145 each day. How much did Kacey make in total?

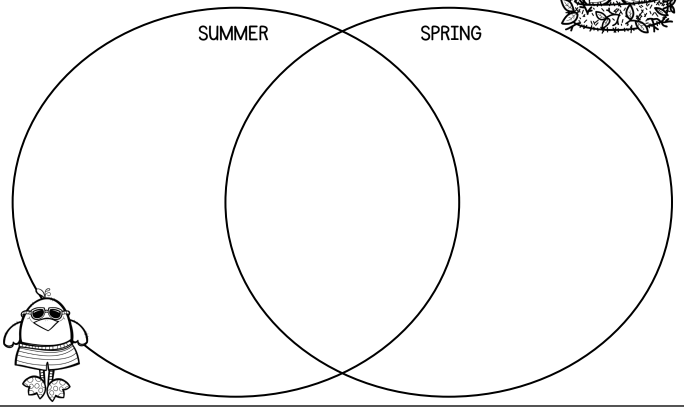
Liam paid Terry \$564 each week for 19 weeks. How much did Terry gain over the 19 weeks?

Jenny paid off her car over 12 months. She paid \$496 per month. How much did she pay over the year?

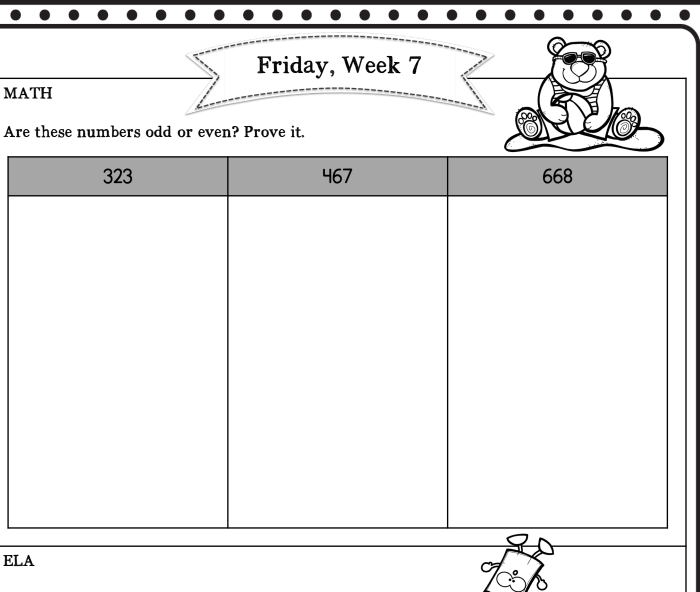
Henry bought 23 oranges. Each orange cost \$1.60. How much did he pay for all the oranges?

ELA

Compare and contrast SUMMER and SPRING.



MATH	1	
Color the picture l the Roman numer	by matching als.	5)
GREEN	٧	15 15
PINK	IX	H 12 15 14
BLUE	XIV	
YELLOW	XII	H 15 12 12 14
ORANGE	XV	15 12 15
Write the Roman the following num		1 H 12 13 14 15 17 18 18 18 18 18 18 18
8		
13		
20		
20		
2l ELA Look at the pictur	e. Write a story :	5 H J H (5
2l ELA	e. Write a story :	5 H
2l ELA	e. Write a story	about it.
2l ELA	e. Write a story a	about it.
2l ELA	e. Write a story	about it.
2l ELA	e. Write a story	about it.
2l ELA	e. Write a story	about it.
2l ELA	e. Write a story	about it.
2l ELA	e. Write a story	about it.
2l ELA	e. Write a story	about it.



ELA

MATH

323

Draw the two meanings of the homophones.

eight	ate	flea	flee
deer	dear	blue	blew
won	one	nun	none

Monday, Week 8

MATH

Fill in the division grids.



÷	2	5	Ю	ı	4
40					
100					
400					
200					
20					
80					
800)				
60					

÷	3	6	2	12	4
12					
24					
36					
48					
60					
72					
84					
120					

ELA

Read the passage and answer the questions.



Mother always said that I shouldn't ride my bike through Forsterville. She said that it wasn't safe during the day, let alone during the night. But I had stayed too long at the library, and I knew that Mother would be angry if I arrived home really late. So, like it or not, I had decided to ride my bike through Forsterville.

At first, it didn't seem so scary. It just looked like any other place. Sure, the sign was rusted, and no one was about... but perhaps all the kids were in their homes doing their homework? I kept my eyes trained on the road in front of me. I repeated in my head that everything was fine.

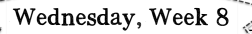
Then suddenly...

l.	Why did the narrator bike through Forsterville?
	·
2	What do you think is going to happen next?

2.	What do you think is going to happen next?
	·

			T.	T	'uesd	ay, V	Veek	8	7	
MATH			1							
Fill in t	he 100s	s chart.	Color 3	3 patter	ns on t	the cha	rt. Writ	e the r	ules.	
ı										YELLOW
										RULE:
										GREEN
										RULE:
										RED
										RULE:
									100	
										nner lands on, write on the line.
				- — - —						
										ness /
					-				V	





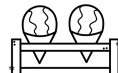


Roll a die to create twenty-one four-digit numbers, e.g. rolling 4, 5, 3 and 1 would be 4,531.

Order the numbers from smallest to largest.

ELA

Fill in the table of past tense, present tense and future tense verbs.



PAST	PRESENT	FUTURE
	eat	
chose		
babysat		
		will write
		will stick
		will understand
	freeze	
	hear	

MATH		Thursday	, WEEK O			
Compare the fr	actions by colori	ng the bar and	l filling in the r	nissing	>, < or = syr	nbol.
					<u>4</u> 6	<u>!</u> 2
					<u>6</u> 8	<u>3</u> 4
					<u>6</u> 0	<u> </u>
					<u>!</u>	<u>2</u> 3
					<u>!</u>	<u>2</u> 10
	e the correct con olling until all th			ove the	correspond	ing rolle
shall not	he is	do not	could not	yo. are		we will

Friday, Week 8

MATH



Fill in the input/output tables by determining the relationship between the first and second number. Write the rule below each table.

INPUT	OUTPUT
7	84
10	120
q	
3	
Ч	48
5	
2	
6	
II	

INPUT	оитрит
35	7
60	12
100	
55	
75	
200	
95	
80	
45	q

RULE:			

ELA

RULE:

Read the story and list the setting, characters and conflict.



Johann didn't like the winter. In the winter, his cobweb blew about in the cold wind. In fact, he was sitting on a particularly well spun part of his web right at that moment and a huge gust thrashed the parts of the web that were carefully stuck to the twigs and leaves. Johann held on for dear life!

However, Johann dared not complain. The veteran spider, Miss Spindly, made all the young spiders like Johann spin their webs out in the open. Miss Spindly spun her web in the shelter of the crack between the fence. Just then, a shadow fell across Johann's body, and he saw a massive broom!

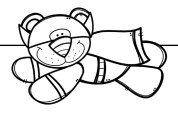
Johann turned white with fright, scurrying away as his home was destroyed. Where would he go now?

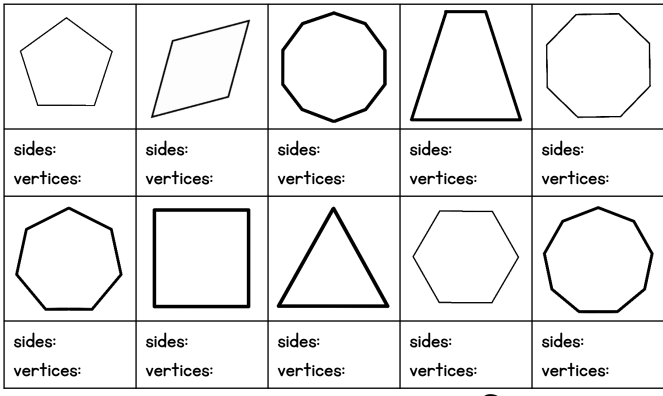
SETTING	CHARACTERS	CONFLICT

Monday, Week 9

MATH

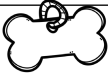
Count and write the number of sides and vertices.





ELA

Read the passage and answer the questions.



The American Hairless Terrier is a small dog that has no hair on its body, except for eyelashes and whiskers. The breed was originally derived from the rat terrier when a hairless puppy was born in Louisiana in the 1970s.

American Hairless Terriers are strong, athletic and intelligent. They love to be part of a family, and they are often excellent choices for allergy sufferers who sneeze around hairy dogs! However, due to their hairlessness, AHTs need to wear sun protection when they are outdoors. This could include sunscreen and a special dog t-shirt.

AHTs can be white, black, brown, sable, pink or tan. They may be piebald or solid in color.

Hov	w can you protect an AHT from the sun?	
Wh	ny do you think AHTs are good for allergy sufferers?	

Tuesday, Week 9

MATH



If you are rolling a 1-6 die, work out the probability of rolling the following... (Write your answers in fraction form.)

roll a 4?	
roll a 6?	
roll a 9?	
roll an even number?	
roll an odd number?	
roll a 5 or higher?	
roll a number less than 4?	
roll a number between I-10?	

If you rolled a die fifty times, how many 1s, 2s, 3s, 4s, 5s or 6s might you roll?

Make a hypothesis and then try the experiment. Record using tally marks.

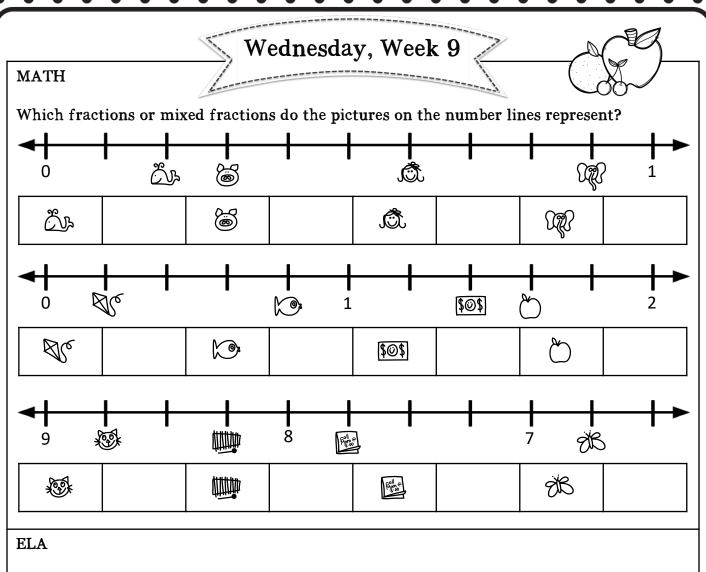
GUESS								
ı	1 2 3 4 5 6							

ROLL AND TALLY										
I	2	2 3 4 5 6								

ELA

Fill in the words on the right. Match them with their antonym on the left.

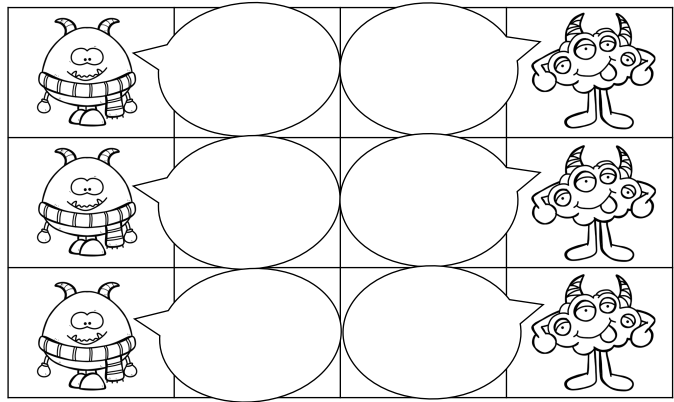
neat	Δ	s
maximum	\mathbb{R}	i
join	XX	f
dull) (m
visible	9	n
gentle		messy
polite		> r
success		b
always	\mathbb{A}	r



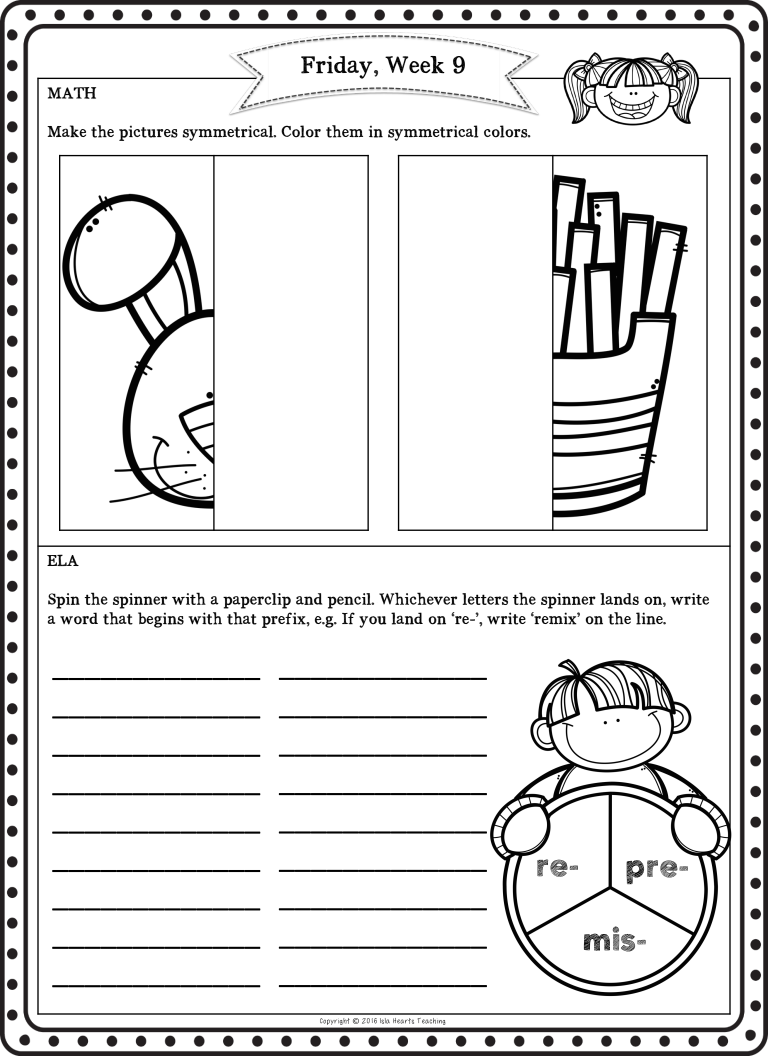
You have ONE MINUTE per box. How many words can you write in that time?

COMMON NOUNS	PROPER NOUNS
ADJECTIVES	ADVERBS

	Thursday, Week 9	
MATH		
Collect some data about a top represent it as a graph in the	pic of your choice. Record the data with tall space below.	y marks and
ELA		
Write dialogue between these	two characters:	



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		Monday, Week 10						
MATI	H							
Draw	the following 3D shapes.							
	cube	cone	sphere					
	cuboid	cylinder	pyramid					
	3423 14	oyao.	p ,					
ELA								
Write	whether the following as	re sentences or fragments						
I)	At the top of the hill,	there was.						
2)	Do not remove the lade	der from the.						
3)	I remembered to close	e the gate						
4)	Sometimes, it is easy t	to think that being a good fri	iend.					
_								
5)		dress						
	6) It is never a good idea to.							
	7) Sophie moved her bicycle into the shed.							
	8) Mark pressed his ear to the door and listened.							
P)		goofball						
II)								
II) I2)		r to						
12)	1 love her new haircut							
		Copyright © 2016 Isla Hearts Teaching						

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Tuesday, Week 10





Shade one box in each column in the same color. Each box must have the same answer.

3 groups of 7 =	5 x 4 =	7 + 7 + 7 + 7 + 7 =
5 groups of 4 =	3 x 5 =	4 + 4 + 4 + 4 =
2 groups of 9 =	Ч x 6 =	7 + 7 + 7 =
4 groups of 6 =	ЧхЧ=	5 + 5 + 5 =
6 groups of 7 =	3 x II =	q + q =
3 groups of 5 =	3 x 7 =	9 + 9 + 9 + 9 =
4 groups of 4 =	2 x 7 =	6 + 6 + 6 + 6 =
3 groups of II =	6 x 7 =	7 + 7 =
5 groups of 9 =	5 x 9 =	4 + 4 + 4 + 4 + 4 =
2 groups of 7 =	2 x 9 =	+ + =

ELA

Look in a book. Choose and copy seven words you do not know. Look up their meanings in the dictionary and write them below.

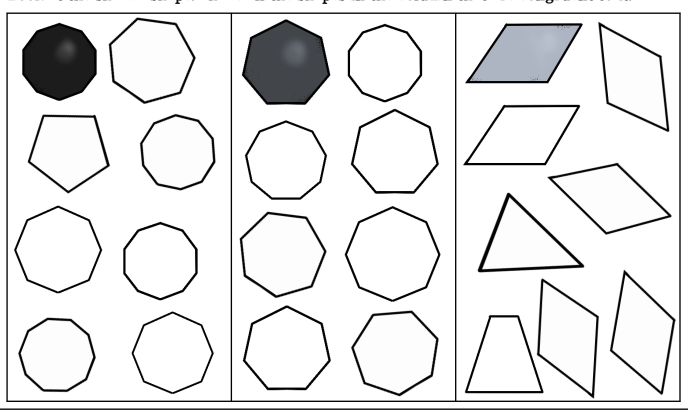
WORD	MEANING

Wednesday, Week 10





Look at the shaded shape. Shade all the shapes in the column that are congruent to it.



ELA

Rewrite the sentences on the lines below. Add the correct punctuation.

- I. meg richards who is only a teenager is a champion hang glider
- 2. pete oscar and fiona love movies they went to the mall on friday evening
- 3. due to the rain there was no baseball training kelly stood at the window and sighed
- 4. the bank manager bought a coffee at zambis cafe he had to drink it in ten minutes

Thursday,	Week	10
A II WILD WW Y 9	A A COTS	

MATH



Roll a die twice. Use the larger number as the denominator. Outline, color and label the fractions on the grid below. Repeat until there is no space left.

Tactions on the grid below. Repeat until there is no space left.											
1/4											

ELA

Select and write the correct pronouns to complete these sentences.

- 1) Dad and _____ went to the movies on Monday night.
- "Hey, Fred! Lynda asked if _____ would like to go to the park," said Peter.
- 3) "_____ are not going to do our homework today," said the twins.
- 4) Trent said that _____ and his friends were going to play basketball after school.
- 5) "The class next-door is putting on a play for the school concert," said Miss Bailey. "_____ have been meeting in the hall at lunch to practice."
- 6) Kerry likes Harriet. _____ is one of Kerry's best friends.
- 7) "I love _____," the bride said to the groom on their wedding day.
 "I love _____, too," said the groom.
- 8) The chair is sitting by the window. is carved from wood.

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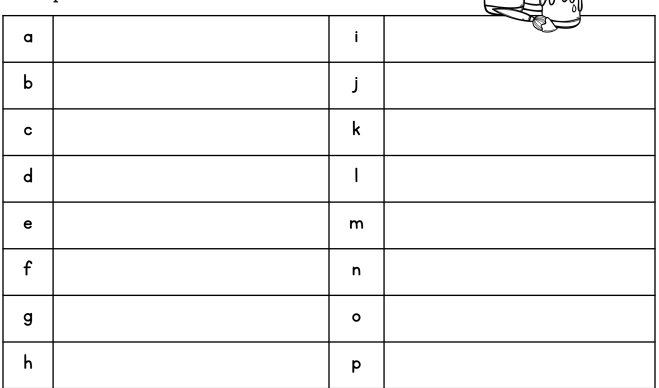
Friday, Week 10

MATH

Write 3 clues each for the following four 2D and 3D shapes.	1
pentagon	
D)	
2)	
3)	
triangular prism	
1)	
2)	
3)	
octagon	
1)	
2)	
3)	
square pyramid	
1)	
2)	
3)	

ELA

Write a past tense verb that starts with each of these letters.



Weekend 1

SIMILE ACTING

- 1. Write 6 similes (one in each box).
- 2. Rehearse miming the similes.
- 3. Mime the similes for 3 people at 3 different times, e.g. Mom, Dad, sister, neighbor etc.
- 4. Tick or cross if they could guess your similes.

MY SIMILES			
I.	4.		
2.	5.		
3.	6.		

AS SLIMY AS SEAWEED



AS WET AS WATER IN A FISHBOWL

WHO? (Write the person's name.)	Did the person guess # ? (tick/cross)	Did the person guess #2? (tick/cross)	Did the person guess #3? (tick/cross)	Did the person guess # 4? (tick/cross)	Did the person guess # 5? (tick/cross)	Did the person guess # 6? (tick/cross)

Weekend 2

MY HOUSE RULES

Draw a picture of any room in your house.

RULES:

1. You can only use straight lines in your drawing, i.e. a ruler



2. You cannot draw a bird's eye view



ACROSTIC POEM

Write an acrostic poem about your summer vacation. Draw an illustration to match.

S	
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Α	
С	
Α	
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N	

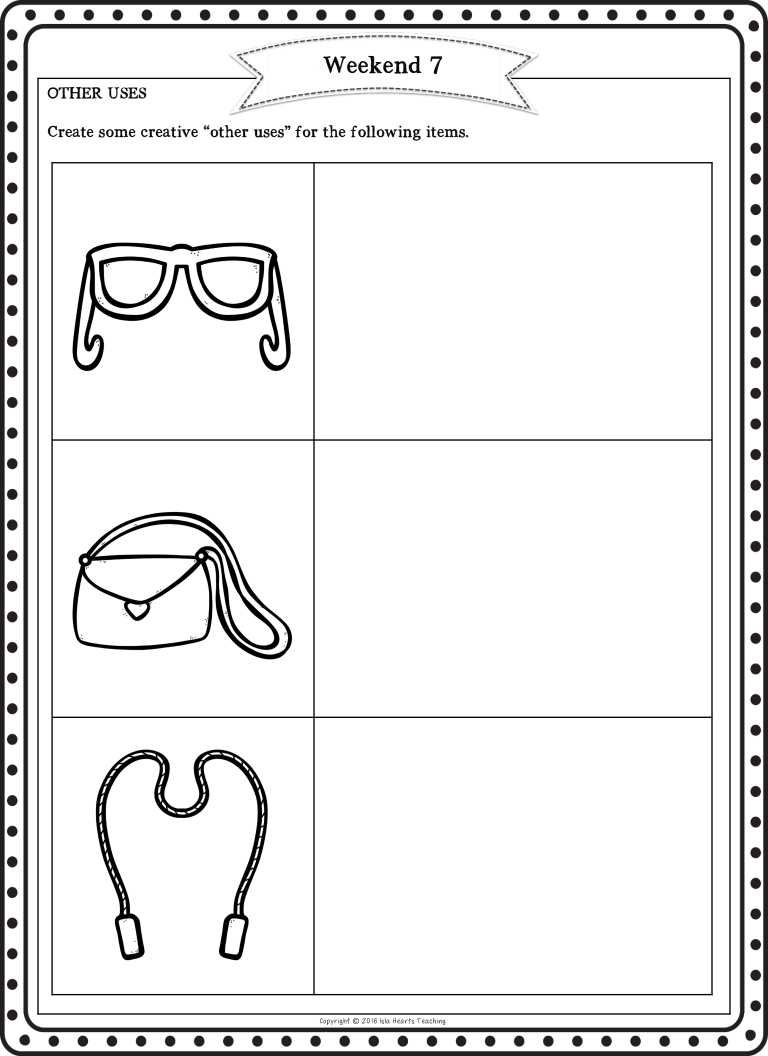
	N	Veekend 4	7	
WORD SEARCH	1			
Create your own wor	d search. Ask an ad	lult to solve it!		
	WOF	RDS TO FIND:		

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A-Z HUNT	Weekend 5	
Research famous people w Write the names below!	whose names begin with the letters A-Z.	О
Α	N	
В	0	
С	Р	
D	Q	
E	R	
F	S	
G	Т	
Н	u	
I	V	
J	W	
K	X	
L	Υ	
М	Z	

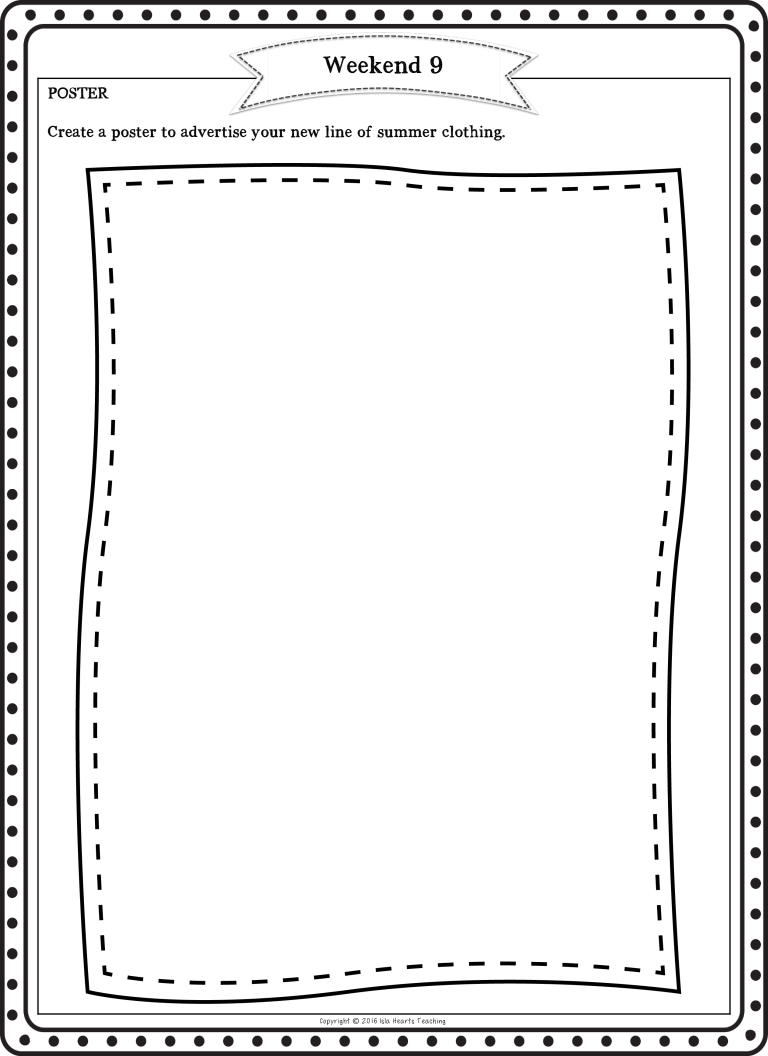
	Weekend 6	7	
SMOOTHIE RECIPE			
Draw and label 4 different heal one of your smoothie recipes.	thy smoothie combina	tions. If you have permis	ssion, create
A review of my smoothie recip	e:		

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	Weekend 8
SPORT	
Sport is about more than winning. L. Illustrate your ideas.	ist 3 ways that sport can be beneficial.
The	e Benefits of Sport
	Copyright © 2016 Isla Hearts Teaching

•



	We	ekend 10	
THINKING AHEAD Draw and label six goa	s for the upcoming	g school year.	
#1		#2	
#3		#4	
#5		#6	



READING



Keep a record of the books you read during SUMMER VACATION.

 , ,		
TITLE OF BOOK	AUTHOR	DATE READ
	17 Isla Hearts Teaching	

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READING



Keep a record of the books you read during SUMMER VACATION.

TITLE OF BOOK	AUTHOR	PAGES READ	DATE READ
	Copyright © 2017 Isla Hearts Teaching		

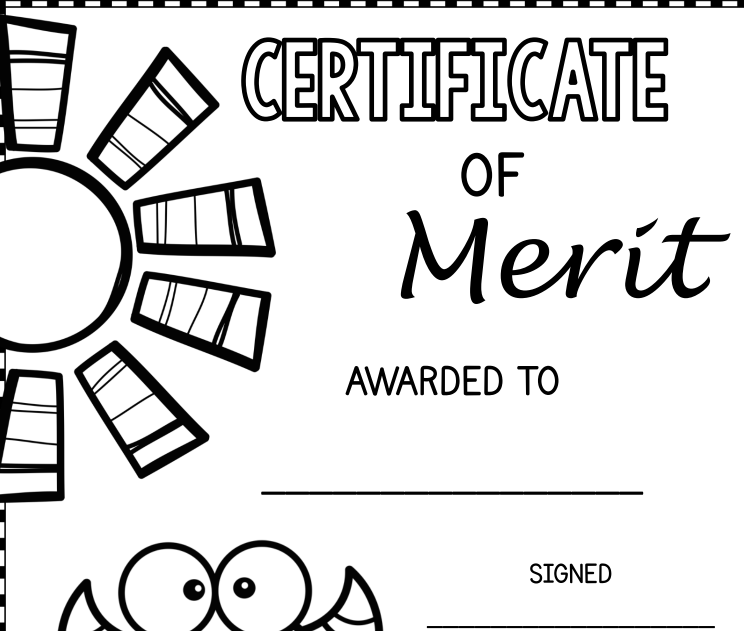
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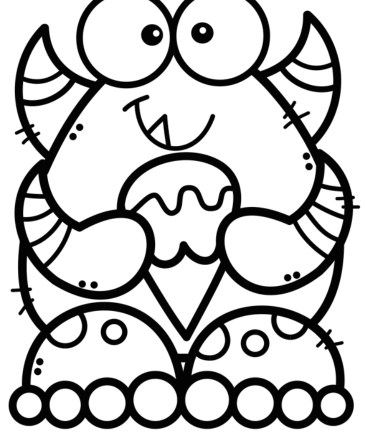


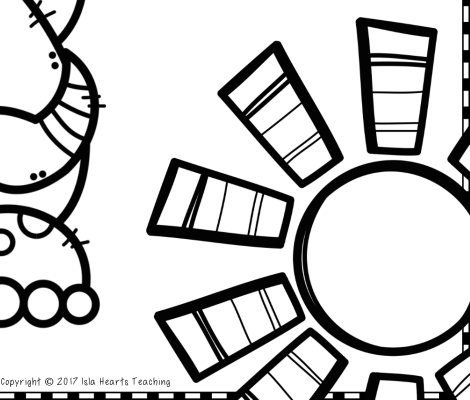


SIGNED









Monday, Week 1

MATH

Write the correct odd and even numbers in the boxes below.

Write the lst even number after		
66	68	
75	76	
89	90	
95	96	
IIO	II2	
124	126	
568	570	
699	700	
952	954	

Write the lst odd number before		
21	23	
55	56	
79	81	
123	124	
I53	155	
377	379	
781	782	
891	893	
PP8	901	

Write the 2nd even number before			
44	44 47		
80	83		
280	284		
866 870			
Write the 2nd oc	ld number after		
Write the 2nd oc	ld number after		
15	I9		

ELA

Write the following words in ABC order.



1	sing	8	stir
2	some	9	stop
3	star	10	storm
4	stare	II	stunned
5	steady	12	sturdy
6	still	13	summer
7	sting	14	sun

Tuesday, Week 1

MATH

Roll a die to make 3-digit numbers, e.g. 1, 6 and 2 would make 162. Repeat until you have made three numbers. Add the three numbers.



Working out space

Answers will vary.

- l. _____ + ____ + ____ = ____
- 2. _____ + ____ + ____ = ____
- 3. + + =
- 4. + + =
- 5. + + =
- 6. + + =
- 7. + + =
- 8. + + =
- q. + + =
- 10. + + =

ELA

Answers will vary.

Write synonyms for the following words.

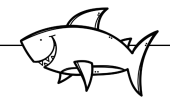
angry	furious	
unhappy	sad	
stop	halt	
finish	end	
skinny	thin	
look	glance	
move	shift	
frightened	scared	

dirty	unclean	
windy	gusty	
talented	brilliant	
illustrate	draw	
wonderful	amazing	
journal	diary	
delicious	scrumptious	
seek	pursue	

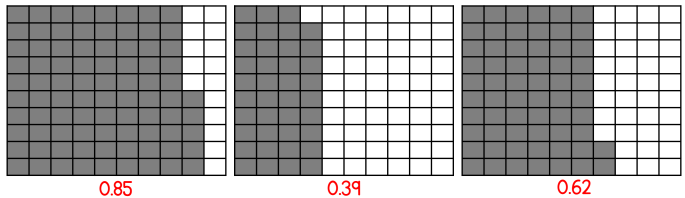
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MATH

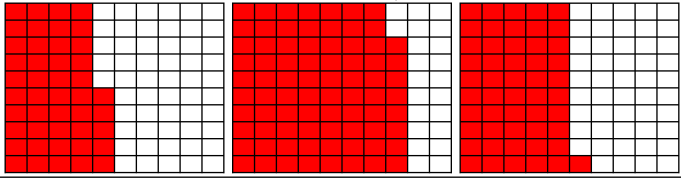
Wednesday, Week 1



Which decimal numbers are shaded? Write them below.



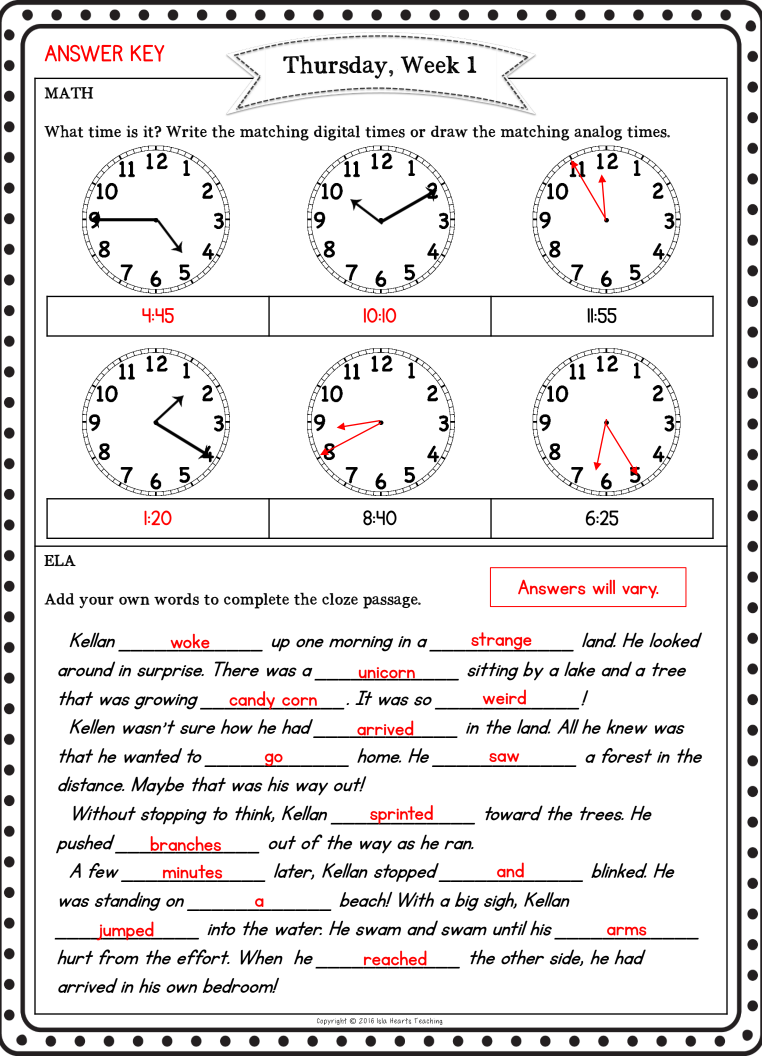
Shade the decimals onto the charts in this order: 0.45, 0.78 and 0.51.



ELA

Color the one word on each line that does not belong.

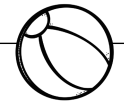
calf	duckling	kitten	dog	cub	puppy
quick	slow	swift	fast	hurried	rapid
said	shouted	yelled	screamed	children	bellowed
book	took	look	crook	hook	bell
sock	sweater	shoe	hat	cloak	boat
candy	banana	peach	pineapple	orange	plum
blue	blew	red	purple	violet	aqua
bag	sag	pig	leg	weather	log
truck	car	airplane	bus	van	taxi
Canada	Alaska	USA	Australia	China	India



MATH

What is the 'mean'?





The mean is the average of all the numbers. Add all the numbers and divide by the number of numbers to work it out.

What is the 'mode'?

The mode is the value that appears the most in a sample.

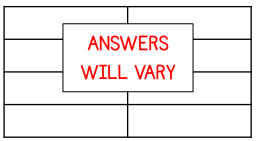
What is the mean?	What is the mode?	
9 8 12 4 6 8 7 10	5 7 12 12 5 6 5 11 10 9	
8	5	
6 8 3 4 12 7 4 19 9	9 10 3 5 2 10 7 8 10	
8	10	

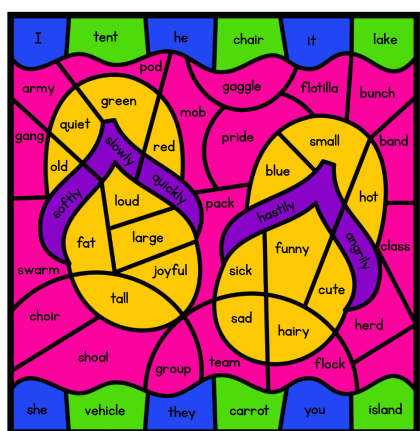
ELA

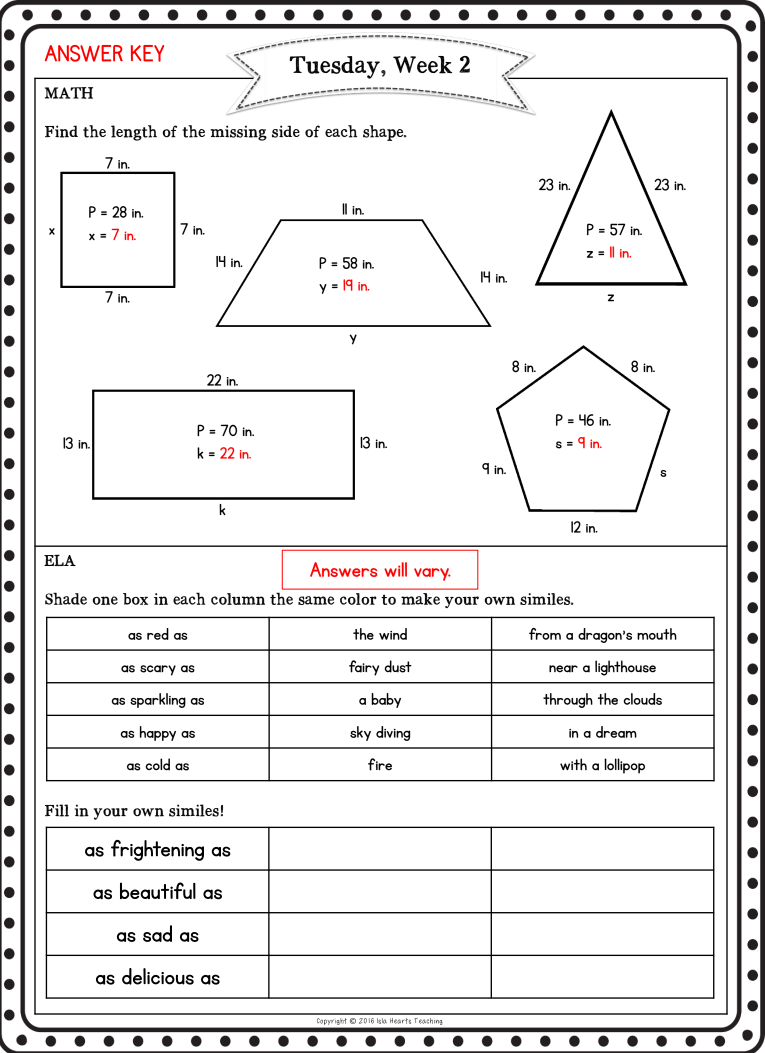
Color the picture by matching the parts of speech.

GREEN	common nouns
PINK	collective nouns
BLUE	pronouns
YELLOW	adjectives
PURPLE	adverbs

Write 8 verbs that you could NEVER imagine yourself doing!







Wednesday, Week 2



MATH

Answer the following questions.

How many days in a week? 7	How many years in a decade? 10
How many days in a regular year? 365	How many hours in a day? 24
How many seconds in a minute? 60	How many days in 3 weeks? 21
How many days in March? 31	How many days in a leap year? 366
How many days in a fortnight?	How many days in spring? 92
How many hours in 2 days? 48	How many months in a year? 12
How many days in winter? 90	How many years in 4 decades? 40
How many minutes in 10 hours? 600	How many days in June? 30
How many years in a century? 100	How many days in 7 weeks? 49
How many years in 4 centuries? 400	How many minutes in an hour? 60
How many seconds in three minutes? 180	How many years in 10 decades? 100
How many hours in 4 days? 96	How many days in December? 31

ELA

Add commas and rewrite the sentences.

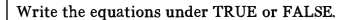
- I. Letty Ann Jo Kieran Grace and Ian lived in Paris France.
 Letty, Ann, Jo, Kieran, Grace and Ian lived in Paris, France.
 - _____
- 2. "Tokyo Japan is one of the prettiest cities in the world" said Natalie.

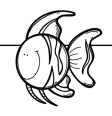
 "Tokyo, Japan is one of the prettiest cities in the world," said Natalie.
- 3. I lived in San Francisco California and then moved to El Paso Texas.
- I lived in San Francisco, California and then moved to El Paso, Texas
- 4. Miss Fry Miss Liu Miss Ray and Miss Wu traveled to Shanghai China.

 Miss Fry, Miss Liu, Miss Ray and Miss Wu traveled to Shanghai, China.

Thursday, Week 2

MATH





TRUE	FALSE

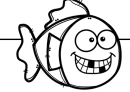
0.67 < 0.99	0.5 > 0.25	0.54 < 0.49	0.6 = 0.60
0.86 = 0.68	0.76 < 0.74	0.75 < 1	0.I9 > 0.9l
0.01 = 0.10	0.3 > 0.2	O.II > O.I2	0.02 > 0.2

ELA

Read the sentence. Circle the word that is incorrect. Check the spelling in a dictionary and rewrite the word.

I) Yolande hid her jounal under the covers.	journal
2) Jay was lost at the train staton.	station
3) It is inportant to eat healthy food and drink water.	important
4) Wendy went to the gym to exorcise every afternoon.	exercise
5) I wanted to explor the forest with my sisters.	explore
6) What would you advice me to do?	advise
7) I bought my dog to the park and he loved it.	brought
8) My fiends are the kindest people I have ever met.	friends
9) We planed a surprise birthday party for my brother.	planned

Friday, Week 2



MATH

Write these numbers in expanded form.

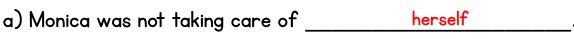
- a) 6,451 <u>6,000 + 400 + 50 + 1</u>
- b) 9,845 <u>9,000 + 800 + 40 + 5</u>
- c) 18,804 <u>10,000 + 8,000 + 800 + 4</u>
- d) 78,461 <u>70,000 + 8,000 + 400 + 60 + 1</u>
- e) 198,256 <u>100,000 + 90,000 + 8,000 + 200 + 50 + 6</u>
- f) 276,497 <u>200.000 + 70.000 + 6.000 + 400 + 90 + 7</u>

Write these numbers in standard form.

- a) 90,000 + 5,000 + 700 + 50 + 2 <u>95,752</u>
- b) 40,000 + 3,000 + 100 + 90 + 6 <u>43,196</u>
- c) 500,000 + 4,000 + 800 + 20 + 1 <u>504,821</u>
- d) 700,000 + 50,000 + 2,000 + 100 + 50 + 8 <u>752,158</u>
- e) 900,000 + 40,000 + 5,000 + 700 + 30 + 2 <u>945,732</u>

ELA

Use the correct reflexive pronoun to complete the sentences.



- b) "Help yourself to the buffet," said the owner
- of the restaurant.
- c) I promised _____ that I would never give up on my dream.
- d) William bought _____ a new tuxedo for the prom.
- e) The house stood by _____ on the edge of the cliff.
- f) "Please take care of ______" said Dad.
- g) The people had to fend for ______ in the wild when they became lost.

Monday, Week 3

MATH

Round the following amounts to the nearest dollar.

- \$10.05 ____\$10 13. **\$5.67 \$6 l**.
- \$8.49 ____\$8_ 14. 2. \$1.32 ____\$1___
- \$11.20 _____\$11 **\$4.45 \$4** 15. 3.
- **\$2.23 \$2** 16. \$12.90 \$13 4.
- \$9.99 **\$10** \$6.l6 <u>\$6</u> 17. 5.
- 18.
- \$13.02 <u>\$13</u> 6. **\$5.33 \$5** \$I4.68 <u>\$I5</u> \$7.7I <u>\$8</u>___ 19. 7.
- \$I5.87 <u>\$I6</u> \$8.I8 **\$8** 20. 8.
- \$19.62 <u>\$20</u> \$2.90 ____\$3___ **2**I. q.
- 22. \$7.09 **\$17.43 \$17** 10.
- \$20.40 \$20 \$9.50 **\$10** 23. II. **\$3.83 \$4** 24. \$19.50 \$20 12.

ELA

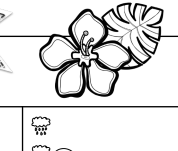
Circle the correct plural noun for each singular noun.

- cherris cherry cherries 1) cherries cherrys
- wharfies 2) wharf wharfs wharves wharvs
- 3) peach peachs peaches peachies 4) potatoss potato potatos potatoes potates
- 5) childes childs children childrens child
- toothes teeths teeth tooths 6) tooth
- 7) church churches churchies churchs churchse
- 8) loaf loafs loavies loafes loaves
- q) loaves lodes loads load loades
- 10) ox oxes oxs oxen oxi
- 11) berries berrys berryes berryies berry
- 12) photo photoes photoies photes photos 13) curry currys curryes curries curies

Tuesday, Week 3







oraw the next two lines below the growing picture patterns.			
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
\(\text{\tint{\text{\tinit}\\ \text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi\}\text{\text{\tex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex	СФ СФС СФСФ СФСФФ СФСФФ СФСФФ СФСФФ СФСФФ		6) 3686) 3686) 6886) 16886)

ELA

Look at the grid. Using only the letters in the grid, form some words. Write the words on the lines below.



+	i	У	g	е	р	r
g	k	J	Ø	>	0	_
f	d	Ь	1	a	У	g
u	С	i	m	С	Р	b

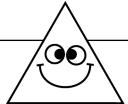


	Answers will vary.	

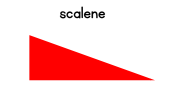
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MATH

Wednesday, Week 3



Draw and describe the following types of triangles...



A triangle where each side is a different length. Each angle is also a different size.



A triangle that has two sides that are equal in length and two angles that are equal.



A triangle that has three equal sides and three equal angles.

ELA

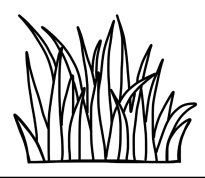
What is wrong with these signs? Write your answer below.



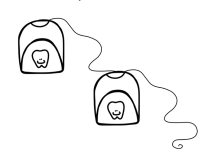




DONT WALK ON THE GRASS!



SUPER SAIL! BUY ONE, GET ONE FREE!



PRESS THESE BUTTON TO CALL A NURSE



"DONT" is missing the apostrophe

between the "n"

and "t".

"SAIL" should be written as "SALE".

"Button" is

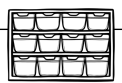
singular, so the word should be

"this" and not

"these".

Thursday, Week 3

MATH



Write multiplication and division equations that match the pictures.

(a) (b)



$$6 \times 1 = 6$$

 $6 \div 6 = 1$

$$18 \div 6 = 3$$

$$3 \times 9 = 27$$

$$27 \div 3 = 9$$

00	00	00
00	0	00
00	00	00

$$9 \times 2 = 18$$

$$2 \times 8 = 16$$

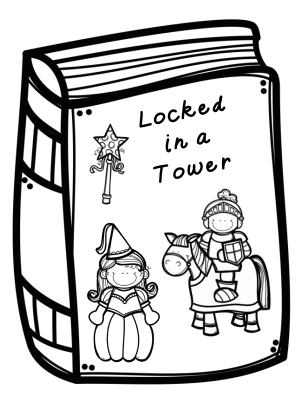
$$16 \div 2 = 8$$

$$9 \times 3 = 27$$

ELA

Answers will vary.

Look at the following book cover and make some predictions about it.



WHAT KIND OF BOOK MIGHT THIS BE?

WHERE MIGHT THE SETTING BE?

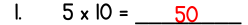
WHO MIGHT THE CHARACTERS BE?

WHAT MIGHT THE CONFLICT BE?

Friday, Week 3

MATH

Solve the multiplication equations.



2.
$$120 \times 10 = 1,200$$

5.
$$85 \times 30 = 2,550$$

10.
$$79 \times 60 = 4,740$$

II.
$$50 \times 20 = 1,000$$

18.
$$70 \times 300 = 21,000$$

19. $400 \times 50 = 20,000$

ELA

Answers will vary.

Look at the picture. Write some descriptions for the summer frog.

Write six adjectives...

	I
	I



Write three original similes using "...as...as a..."

The frog is

The frog is

The frog is

Write three original similes using "...is like..."

The frog is

The frog is

The frog is

• • • •	• • • •		• • • •	
ANSWER KEY		Monday, Weel	k 4	
MATH	//			
Write 40 ways to r	nake the number	er: 517. Use different	operations.	
		Answers will var	у.	107
ELA		Columbia I		
 What do you infer	from the pictu	re?		
• They are	_			
• They are				
• It is their wedding day.				
• It is a warm day.				
• They are having a				
"tradition	al" wedding.			
Where might a photo like this be found?				
• in a wedd	ing album			
	magazine	,		

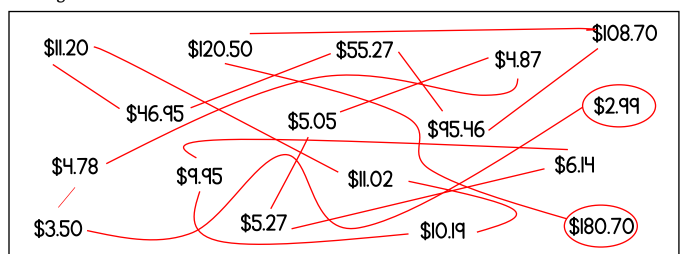
on social media, such as on Pinterest or Instagram

MATH

Tuesday, Week 4



Circle the lowest amount. Draw a line to the second lowest amount, then the third lowest amount etc. When all the amounts have been joined together in long squiggly lines, circle the largest amount.



Write the amounts in order from least to most:

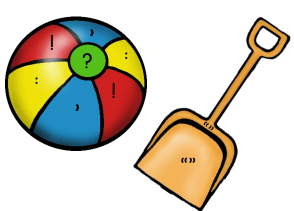
\$2.99, \$3.50, \$4.78, \$4.87, \$5.05, \$5.27, \$6.14, \$9.95, \$10.19, \$11.02, \$11.20,

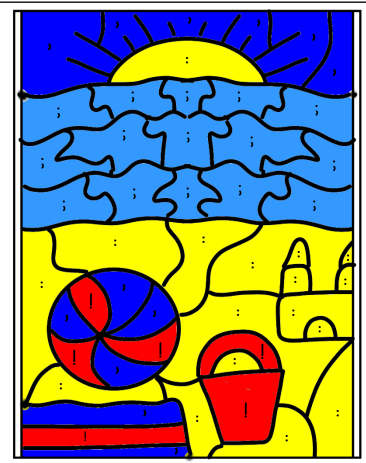
\$46.95, \$55.27, \$95.46, \$108.70, \$120.50, \$180.70

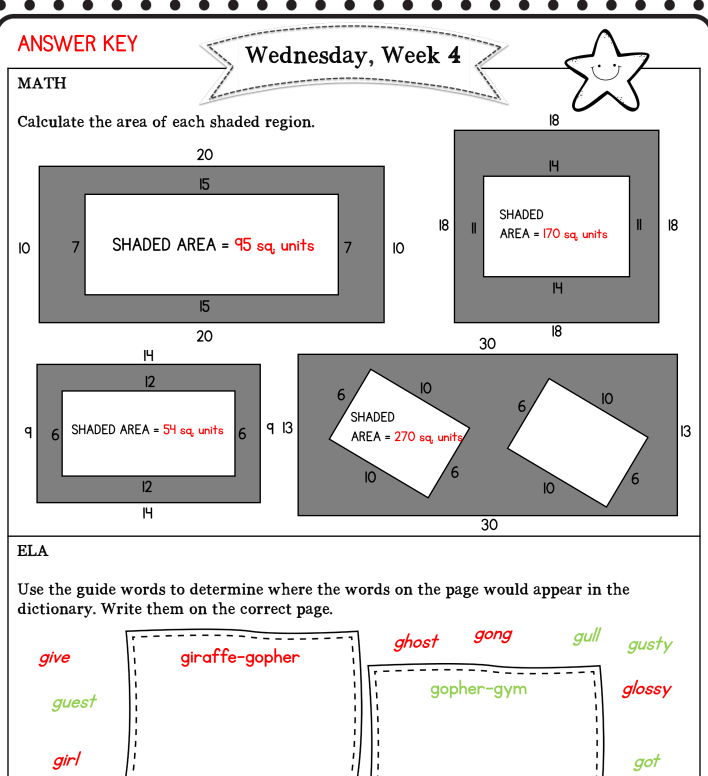
ELA

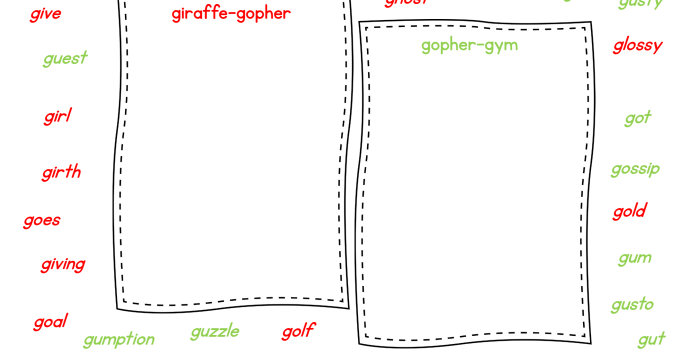
Color by punctuation marks.

question mark green		
exclamation mark	red	
apostrophe	dark blue	
semi colon	light blue	
colon	yellow	
quotation marks	orange	









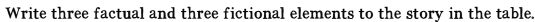
Thursday, Week 4

MATH

Solve the long division questions. Remember to show your working.

a) 2) 486 - 4 b) 5) 655 - 5 15 15 15 15 15 15 15	c) 3 723 - 6 12 - 12 03 - 3 0	d) 3) 819 - 6 21 - 21 09 - 9 0
--	--	---------------------------------------

ELA



The frog hopped from one lily pad to the next. He was hungry and was looking for some flies to eat.

"Hey, Spud!" yelled the frog's BFF, Todd. "Do you want to hop down to the creek with me to find Leo?" Spud croaked. He was too hungry to make the big trip

Spud croaked. He was too hungry to make the big trip to the creek.

Todd poked his tongue out at Spud. "I thought you were supposed to be my best friend!" he huffed. "I don't like you anymore!"

In retaliation, Spud poked his tongue out at Todd. However, when he did so, a big juicy fly landed on his sticky tongue. Yummy! Spud swallowed the meal and immediately felt nice and full.

"Hey, Todd!" he yelled. "I've changed my mind. I will go with you to the creek!"

"I like you again," said Todd.

And the two frogs hopped off together.

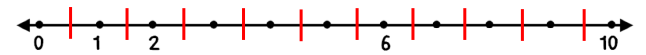
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
FACT	FICTION
* A frog hopped from one lily pad to the next. * A frog wanted flies to eat. * The frog croaked.	* Frogs do not have names like Spud and Todd. * Frogs cannot talk to each other using human words. * Frogs don't poke their tongues out at each other because they are mad with each other.

# Friday, Week 4

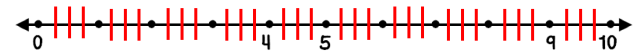
#### **MATH**

Partition the number lines into fractions.

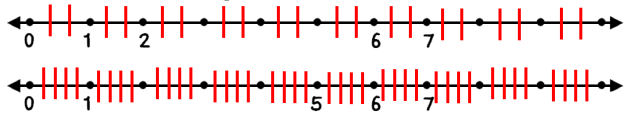
a) Partition into halves.



b) Partition into fourths.



c) Partition into thirds on the top line and fifths on the bottom line.



#### **ELA**

Use the context clues to determine what the underlined words mean in the passage.

Annabel Jones looked ahead. She was in a long dark <u>corridor</u>. The wind howled outside. The rain beat against the glass. She threw out an arm to <u>steady</u> herself against the wall. Then she adjusted the <u>satchel</u> on her shoulder and kept walking.

As she moved closer to the door at the end of the hall, Annabel thought about how she hated her life at boarding school. She didn't like the teachers and she didn't like her <u>fellow</u> students. They always teased her and called her names because she didn't have as much money as them.

When she reached the door, Annabel felt a <u>surge</u> of relief gush through her. She put her hand out to twist the handle, but it was locked! Tears sprang to Annabel's eyes and she knew she would not be able to run away that night.

corridor a long passage in a building

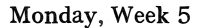
steady to support or balance oneself

satchel a bag carried on the shoulder by long straps

fellow a person associated or in the same position

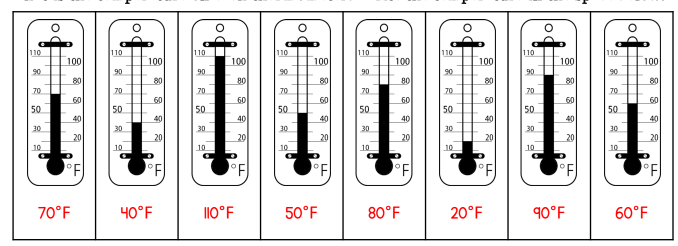
surge a sudden powerful feeling

MATH





What is the temperature on each thermometer? Write the temperature in the space below.



Circle the reasonable temperature in the following situations:

a) temperature outside on a pleasant sunny day 120°F 99°F 75°F

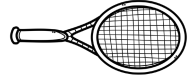
b) boiling point of water 100°F (212°F) 300°F 330°F

c) body temperature 120°F (98.6°F) 61.7°F 53.2°F



**ELA** 

Color the FACTS in green and the OPINIONS in red.





The US Open is a grand slam tennis tournament.

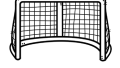
Swimming races are tiring.

Ice hockey matches are very exciting.

Handball is played at the Olympic Games.

Boxing is a difficult sport for many people.

Lawn bowls is a sport for elderly people.



Baseball is a team sport.



Tennis is a sport that all people can enjoy.

Golf can be boring to watch.

There is a goal keeper on every soccer team.



### MATH

Tuesday, Week 5



Fill in the information about the number: 3,598.

WRITE THE NUMBER IN WORDS  Three thousand five hundred and ninety-eight		WRITE AN ADDITION EQUATION THAT EQUALS THE NUMBER Answers will vary.	WRITE A SUBTRACTION EQUATION THAT EQUALS THE NUMBER Answers will vary.		
HALVE THE NUMBER	MULTIPLY IT BY IO 35,980	MULTIPLY IT BY 100 359,800	MULTIPLY IT BY 1,000 3,598,000		
DOUBLE THE NUMBER 7,196  WRITE IT IN EXPANDED FORM 3,000 + 500 + 90 + 8		JUMBLE THE NUMBERS TO MAKE DIFFERENT 4-DIGIT NUMB  Answers will vary, e.g. 5,389			
			THAT EQUALS THE NUMBER will vary.		

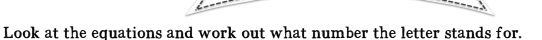
### ELA

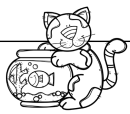
Roll a die. Write a word to match the category above the corresponding number. Keep rolling until all the boxes are filled.

		Answers	will vary.		
infinitive verb	adverb	collective	abstract noun	adjective	reflexive

# Thursday, Week 5

#### **MATH**





a)	210 + f = 349	f = 139
b)	m + m + 234 = 316	m = <mark>4</mark> 1
c)	q - 67 = 123	q = 190
d)	12 x t = 96	t = 8
e)	50 - b - b = 24	b = 13
f)	400 - c = 118	c = 282
g)	320 + 430 + d = 971	d = 22l
h)	x + 783 + 32 = 1,000	x = 185
i)	49 ÷ p = 7	p = 7
<u>j)</u>	72 ÷ w = 8	w = 9

k)	a ÷ 5 = 5	a = 25
1)	II x y = 44	y = <b>4</b>
m)	149 x g = 0	g = 0
n)	56 ÷ u = 7	u = 8
(ه	45 - s - s - s = 30	s = 5
p)	z ÷ 12 = 12	z = 144
a)	100 x n = 1,000	n = 10
r)	10 x i = 5,000	i = 500
s)	j x j = 9	j = 3
+)	r x r = 81	r = <b>9</b>

#### ELA

Rewrite these sentences, adding the quotation marks.

- I. Do you remember what I said? asked Helen. I said I'd meet you at 2pm.

  "Do you remember what I said?" asked Helen. "I said I'd meet you

  at 2pm."
- 2. Rich yelled, There is no way I'm going to do that, Charlie!

  Rich yelled, "There is no way I'm going to do that, Charlie!"
- Hello, Rochelle, said Marg. It is a pleasure to meet you at long last.
   "Hello, Rochelle," said Marg. "It is a pleasure to meet you at long last."
- 4. Terry smiled. I think we're going to be friends, he said. Best friends.
  Terry smiled. "I think we're going to be friends," he said. "Best friends."

# Friday, Week 5

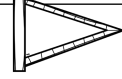


**MATH** 

A word problem story for 20 + 10 = 30 could be: Jo had 20 pies. Cameron had 10 pies. How many pies did they have altogether?
Write word problem stories for these number sentences.

**ELA** 

Read the passage and answer the questions.



Netball is a popular sport in countries such as Australia, New Zealand and South Africa. It can be played by men and women, although more women seem to play than men.

Netball is played on a court that is divided into thirds. There is one goal up each end - which is a ring mounted on a pole. There are seven players on a netball team. All players wear 'bibs' to show what position they are playing. There are special rules about where the players can go on the court. If a player steps into the wrong third, they are offside and the ball is immediately passed to the other team. The aim of the match is to score the most goals by passing the ball between players until it gets to one of the shooters, who throws it through the ring. Interestingly, when players have the ball, they are not allowed to step.

- I. Where is netball really popular?

  Netball is really popular in countries such as Australia, New Zealand

  and South Africa.
- 2. What is the aim of a netball match?

The aim of a netball match is to score the most goals by passing the ball to a shooter who throws it through the ring.

-				 _			
Δ	N	IS\	.Λ	D	K	ロノ	/
л	I١	יטו	٧v	м	$\mathbf{I}$		Г

# Monday, Week 6



#### **MATH**

Roll two dice. Color and label the arrays on this grid paper, e.g. 2 and 3 would be  $2 \times 3 = 6$ . Repeat until there is no more space.

		Ar	nswers	will var	~y.		

#### **ELA**

What do you infer from the picture?

- The dog likes being active.
- The dog is playing fetch.
- The dog is running toward his/her owner.
- The owner is taking the photograph.
- <u>It is a sunny day.</u>



Where might a photo like this be found?

- in a private photo album
- on the Internet
- in an informational text about dogs

Tuesday, Week 6



MATH

Color the factors of 42 through the maze. Start in the 'S' box and finish in the 'F' box.

S	4	II	5	Ю	42	21	6	30	22
1	42	33	31	σ	21	36	2	15	24
25	21	2	7	32	14	16	14	7	42
8	20	26	6	1	3	19	37	13	F

Color the factors of 60 through the maze. Start in the 'S' box and finish in the 'F' box.

S	I	60	13	70	40	II	56	90	II
7	q	6	4	2	15	3	17	8	99
100	50	21	22	44	61	12	18	78	88
33	32	33	19	25	80	30	20	10	F

ELA

Answers will vary.

Add more to the sentences to make them complex sentences. Write them on the lines below.

I. Jenny is my best friend.

2. Mario doesn't like when it rains.

______

3. La Shonda was not allowed to play outside.

_____

4. Dr. Anderson was stuck in a traffic jam.

Wednesday, Week 6

MATH

Subtract these numbers.



340-	847-	652-	202-	582-
2 5 2 8 8	<u>468</u>	<u>483</u> 169	<u>156</u> 46	320 262
0 0	379	107	1	202
661-	8 14 -	435-	874-	741-
282	<u> 429</u>	<u>258</u>	<u>5 9 5</u>	383
379	385	177	279	358
657-	922-	568-	976-	8 4 5 -
<u>389</u>	<u>4 4 5</u>	<u>279</u>	<u>589</u>	<u>466</u>
268	477	289	387	379

ELA

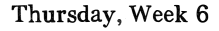
Color match the words to make compound words.

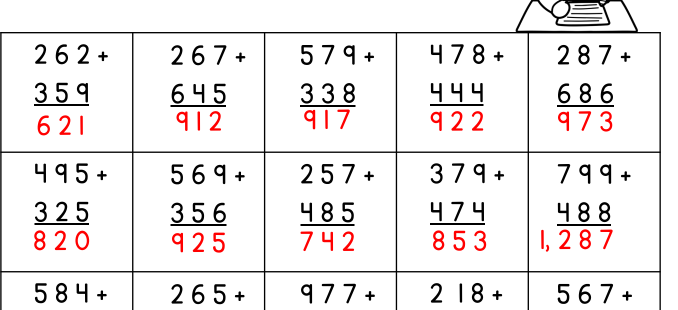
hair	line	foot	light	made	shine
print	ball	air	fire	life	fly
moon	home	brush	sun	port	foot

Draw some of the words in the boxes below.

MATH

Add these numbers.





ELA

3 9 8 9 8 2

Answers will vary.

333 I, 310

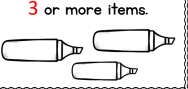
Fill in the table with comparative and superlative adjectives.

867 I, I 32

COMPARATIVE
ADJECTIVES
compare 2 items.



SUPERLATIVE
ADJECTIVES
compare



tive and superlative	adjectives.	
ADJECTIVE	COMPARATIVE	SUPERLATIVE
long	longer	longest
sweet	sweeter	sweetest
tall	taller	tallest
happy	happier	happiest
angry	angrier	angriest
fast	faster	fastest
quiet	quieter	quietest
narrow	narrower	narrowest
good	better	best

7 9 7 I, O I 5

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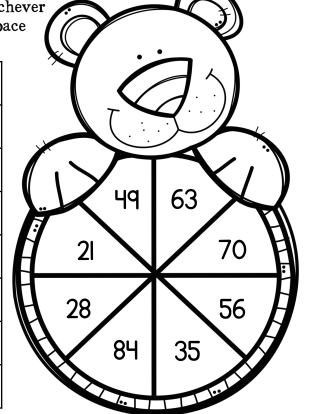
# Friday, Week 6

Answers will vary.

#### MATH

Spin the spinner with a pencil and paperclip. Whichever number it lands on, write it into the first blank space and solve the equation.

÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷7=	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =
÷ 7 =	÷ 7 =



#### **ELA**

Sort the adjectives and adverbs into the correct columns.

recently carefully fuzzy sunny seldom magnificent terrifying accidentally purposely intentionally easily powerful despicable delicious gorgeous patiently dangerous

# Monday, Week 7

MATH

Fill in the multiplication grids.



x	2	4	6	8	10
3	6	12	18	24	30
6	12	24	36	48	60
7	14	28	42	56	70
5	Ю	20	30	40	50
8	16	32	48	64	80
q	18	36	54	72	90
	22	44	66	88	IIO
12	24	48	72	96	120

×	3	5	7	q	=
3	q	15	21	27	33
5	15	25	35	45	55
7	21	35	49	63	77
9	27	45	63	81	99
II	33	55	77	qq	121
12	36	60	84	108	132
14	42	70	98	126	154
15	45	75	105	135	165

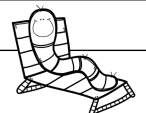
ELA

Add the capital letters to these places, products and holidays. Rewrite them correctly.

- I) chinese new year Chinese New Year
- 2) el salvador El Salvador
- 3) westminster abbey ______ Westminster Abbey
- 4) the statue of liberty _____ The Statue of Liberty
- 5) miss june's candy canes <u>Miss June's Candy Canes</u>
- 6) taj mahal ______Taj Mahal
- 7) valentine's day ______Valentine's Day

MATH

Tuesday, Week 7



Add numbers to balance the equations.

7 + <u>8</u> = 5 x 3	5 x <u>5</u> = 4 x 5 + 5
25 - 4 = 7 x <u>3</u>	6 x 7 = <u>44</u> - 2
8l ÷ <u>9</u> = 3 + 3 + <u>3</u>	II x 5 = 100 - <u>45</u>
64 ÷ <u>8</u> = 4 x <u>2</u>	½ of 50 = 13 + <u>12</u>
7 x 7 = 40 + <u>9</u>	4 + 5 + 9 = 3 x <u>6</u>
10 + 20 + <u>2</u> = 8 x 4	10 + <u>2</u> = 144 ÷ 12
48 ÷ <u>6</u> = 56 ÷ 7	132 ÷ <u> </u> = 3 x <u>4</u>
50 x 4 = 900 - <u>700</u>	150 ÷ <u>10</u> = 5 x <u>3</u>

**ELA** 

Color the sentences to show the correct point-of-view.

BLUE	YELLOW	RED
l ^{s†} person	2 nd person	3 rd person

My sister didn't understand why I liked jazz music so much. We're so different.

Jerry and Archie walked to the swimming pool after school on Friday afternoon.

You see a person sitting on the end of the wharf. You think the person looks sad.

Atlantis was a wonderful city. It was full of happy citizens and lovely buildings.

Kimmy taught herself to surf last summer. It was harder than she'd thought!

I woke up in the middle of the night feeling unwell.

You notice that Staci's mother did not drop her off at school today. You wonder why not.

Darren's family moved all the way across the country from New York to LA.

David and I are going to invent a machine that tidies rooms for kids. It will be great!

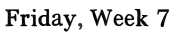
I wandered through the park and across the little wooden bridge.

# **ANSWER KEY** Wednesday, Week 7 MATH Solve the word problems. Kacey worked for 9 days. She made \$145 each Liam paid Terry \$564 each week for 19 weeks. How much did Terry gain over the 19 weeks? day. How much did Kacey make in total? \$1,305 \$10,716 Jenny paid off her car over 12 months. She paid Henry bought 23 oranges. Each orange cost \$1.60. \$496 per month. How much did she pay over the How much did he pay for all the oranges? year? \$5,952 \$36.80 **ELA** Answers will vary. Compare and contrast SUMMER and SPRING. **SUMMER SPRING** * Follows spring * Follows winter * Both are seasons * Many animals are * Students have a long known to give birth to break from school * Both contain babies three months * Both start with the letter 'S' and have six letters

### **ANSWER KEY** Thursday, Week 7 **MATH** Color the picture by matching the Roman numerals. 15 14 **GREEN** ٧ 15 14 **PINK** ΙX 15 12 12 14 **BLUE** XIV 15 YELLOW XII **ORANGE** XVWrite the Roman numerals for the following numbers: 12 8 VIII 14 13 XIII 15 14 20 XX 14 21 IXX **ELA** Answers will vary. Look at the picture. Write a story about it. Copyright © 2016 Isla Hearts Teaching

### MATH

Are these numbers odd or even? Prove it.





323	467	668
<ul> <li>323 is an odd number because:</li> <li>It cannot be evenly divided by 2.</li> <li>It has a 3 in the ones place.</li> <li>It lies between 2 even numbers on a number chart.</li> </ul>	<ul> <li>467 is an odd number because:</li> <li>It cannot be evenly divided by 2.</li> <li>It has a 7 in the ones place.</li> <li>It lies between 2 even numbers on a number chart.</li> </ul>	<ul> <li>668 is an even number because:</li> <li>It can be evenly divided by 2. (668 ÷ 2 = 334)</li> <li>It has an 8 in the ones place.</li> <li>It lies between 2 odd numbers on a number chart.</li> </ul>

### ELA

Draw the two meanings of the homophones.

eight	ate	flea	flee
8			
deer	dear	blue	blew
won	one	nun	none
	1		0

# Monday, Week 8

#### MATH

Fill in the division grids.



÷	2	5	10	1	4
40	20	8	4	40	Ю
100	50	20	Ю	100	25
400	200	80	40	400	100
200	100	40	20	200	50
20	Ю	Ŧ	2	20	5
80	40	16	8	80	20
800	400	160	80	800	200
60	30	12	6	60	15

		_			
÷	3	6	2	12	7
12	Ч	2	6	1	3
24	8	4	12	2	6
36	12	6	18	3	9
48	16	8	24	Ч	12
60	20	Ю	30	5	15
72	24	12	36	6	18
84	28	14	42	7	21
120	40	20	60	Ю	30

#### **ELA**

Read the passage and answer the questions.



Mother always said that I shouldn't ride my bike through Forsterville. She said that it wasn't safe during the day, let alone during the night. But I had stayed too long at the library, and I knew that Mother would be angry if I arrived home really late. So, like it or not, I had decided to ride my bike through Forsterville.

At first, it didn't seem so scary. It just looked like any other place. Sure, the sign was rusted, and no one was about... but perhaps all the kids were in their homes doing their homework? I kept my eyes trained on the road in front of me. I repeated in my head that everything was fine.

Then suddenly...

l.	Why did the narrator bike through Forsterville?
	He/She had stayed too long at the library and she didn't want
	Mother to get angry at him/her for being late.

2.	What do you think is going to happen next?
	I think <answers vary="" will=""></answers>

# Tuesday, Week 8

### MATH



I	2	3	т	5	6	7	8	٩	0
I	12	13	王	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	49
Ч	42	43	于	45	46	47	<del>8</del>	4	50
51	52	53	5	55	56	57	58	59	60
61	62	63	6	65	66	67	68	69	70
71	72	73	7	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
ql	92	<b>93</b>	94	95	96	97	98	qq	100

YELLOW
RULE:
GREEN
RULE:

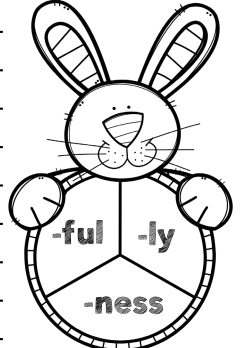
RED

RULE:

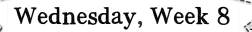
#### **ELA**

### Answers will vary.

Spin the spinner with a paperclip and pencil. Whichever letters the spinner lands on, write a word that ends with that suffix, e.g. If you land on '-ly', write 'slowly' on the line.

MATH





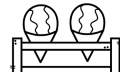
Roll a die to create twenty-one four-digit numbers, e.g. rolling 4, 5, 3 and 1 would be 4,531.

	Answers will vary.				

Order the numbers from smallest to largest.

#### ELA

Fill in the table of past tense, present tense and future tense verbs.



PAST	PRESENT	FUTURE
ate	eat	will eat
chose	choose	will choose
babysat	babysit	will babysit
wrote	write	will write
stuck	stick	will stick
understood	understand	will understand
froze	freeze	will freeze
heard	hear	will hear



Thursday, Week 8



### MATH

Compare the fractions by coloring the bar and filling in the missing >, < or = symbol.

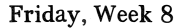
•	· ·	•
		<u>4</u> > <u>!</u> 2
		<u>6</u> = <u>3</u> 4
		6 < <u>4</u> 6
		! < <u>2</u> 3
		! > <u>2</u> 10

### ELA

Roll a die. Write the correct contraction for the two words above the corresponding rolled number. Keep rolling until all the boxes are filled.

shan't	he's	don't	couldn't	you're	we'll	
shan't	he's	don't	couldn't	you're	we'll	
shan't	he's	don't	couldn't	you're	we'll	
shan't	he's	don't	couldn't	you're	we'll	
shan't	he's	don't	couldn't	you're	we'll	
shall	he	do	could	you	we	
not	is	not	not	are	will	
					we will	

#### MATH





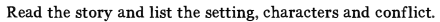
Fill in the input/output tables by determining the relationship between the first and second number. Write the rule below each table.

INPUT	оитрит
7	84
10	120
q	108
3	36
Ч	48
5	60
2	24
6	72
II	132

INPUT	OUTPUT
35	7
60	12
100	20
55	=
75	15
200	40
95	<b>I</b> 9
80	16
45	q

RULE: x I2 RULE: ÷ 5

#### **ELA**





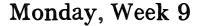
Johann didn't like the winter. In the winter, his cobweb blew about in the cold wind. In fact, he was sitting on a particularly well spun part of his web right at that moment and a huge gust thrashed the parts of the web that were carefully stuck to the twigs and leaves. Johann held on for dear life!

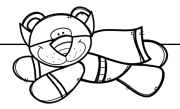
However, Johann dared not complain. The veteran spider, Miss Spindly, made all the young spiders like Johann spin their webs out in the open. Miss Spindly spun her web in the shelter of the crack between the fence. Just then, a shadow fell across Johann's body, and he saw a massive broom!

Johann turned white with fright, scurrying away as his home was destroyed. Where would he go now?

SETTING	CHARACTERS	CONFLICT
cobweb stuck to twigs and leaves	Johann Miss Spindly	Miss Spindly made Johann spin his web out in the open. Johann's web was destroyed by a broom and Johann scurried away with no place to go.

#### MATH

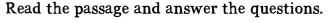


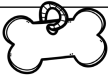


Count and write the number of sides and vertices.

sides: 5	sides: <mark>4</mark>	sides: 10	sides: <mark>4</mark>	sides: 8
vertices: 5	vertices: <mark>4</mark>	vertices: 10	vertices: <mark>4</mark>	vertices: 8
sides: 7	sides: <mark>4</mark>	sides: 3	sides: 6	sides: 9
vertices: 7	vertices: 4	vertices: 3	vertices: 6	vertices: 9

#### **ELA**





The American Hairless Terrier is a small dog that has no hair on its body, except for eyelashes and whiskers. The breed was originally derived from the rat terrier when a hairless puppy was born in Louisiana in the 1970s.

American Hairless Terriers are strong, athletic and intelligent. They love to be part of a family, and they are often excellent choices for allergy sufferers who sneeze around hairy dogs! However, due to their hairlessness, AHTs need to wear sun protection when they are outdoors. This could include sunscreen and a special dog t-shirt.

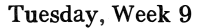
AHTs can be white, black, brown, sable, pink or tan. They may be piebald or solid in color.

- I. How can you protect an AHT from the sun?

  ______AHTs can be protected from the sun by wearing sunscreen or a
  ______special dog t-shirt.

not have fur and fur often causes people to sneeze.

#### MATH





If you are rolling a 1-6 die, work out the probability of rolling the following... (Write your answers in fraction form.)

roll a 4?	<u>!</u> 6
roll a 6?	<u>!</u> 6
roll a 9?	<u>0</u> 6
roll an even number?	! 2
roll an odd number?	! 2
roll a 5 or higher?	<u>!</u> 3
roll a number less than 4?	<u>ч</u> 6
roll a number between 1-10?	<u>6</u> 6

If you rolled a die fifty times, how many 1s, 2s, 3s, 4s, 5s or 6s might you roll?

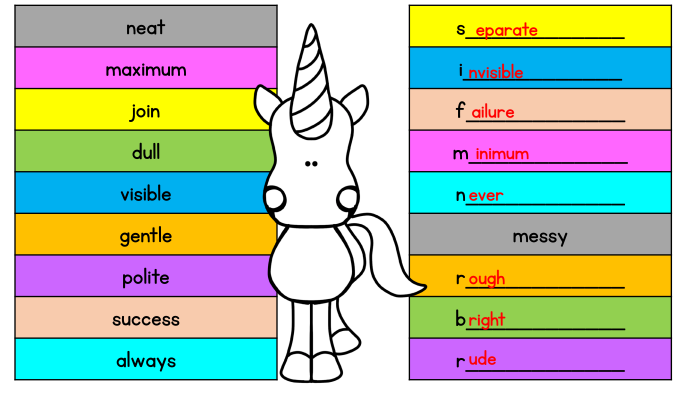
Make a hypothesis and then try the experiment. Record using tally marks.

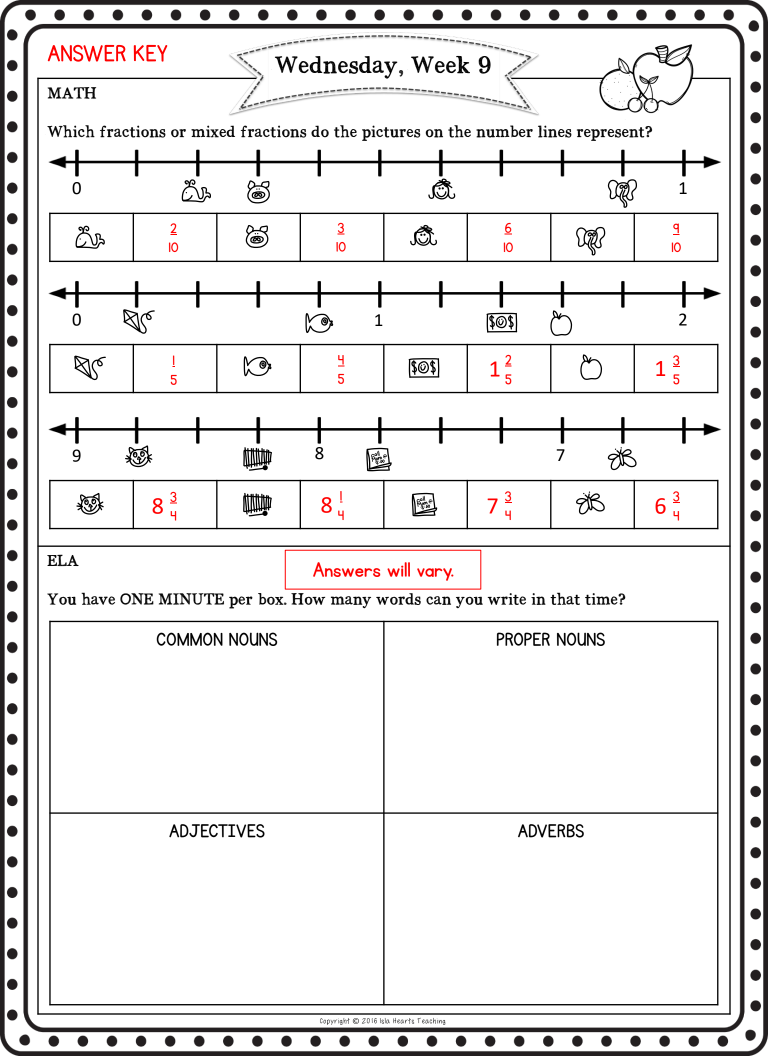
GUESS					
I	2	3	4	5	6

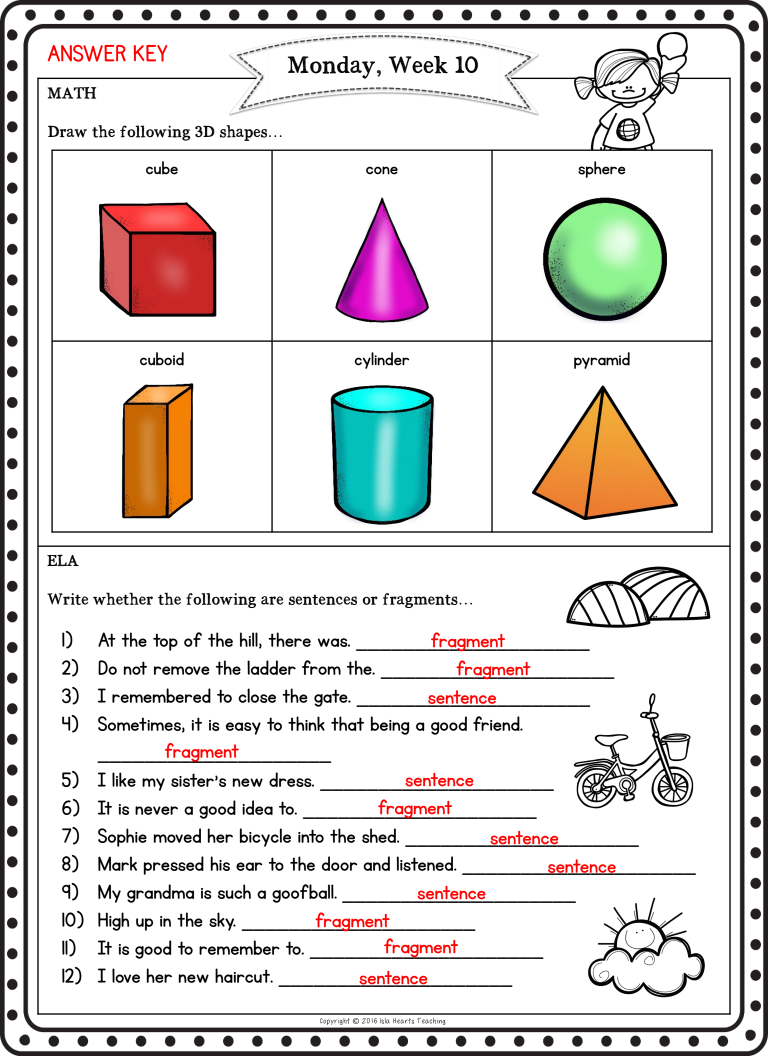
ROLL AND TALLY						
1	2	3	4	5	6	

#### ELA

Fill in the words on the right. Match them with their antonym on the left.







# Tuesday, Week 10





Shade one box in each column in the same color. Each box must have the same answer.

3 groups of 7 = 21	5 x 4 = 20	7 + 7 + 7 + 7 + 7 + 7 = <del>42</del>
5 groups of 4 = 20	3 x 5 = 15	<b>4 + 4 + 4 + 4 = 16</b>
2 groups of 9 = 18	4 x 6 = 24	7 + 7 + 7 = <mark>2</mark> I
4 groups of 6 = 24	Ч x Ч = 16	5 + 5 + 5 = <b>15</b>
6 groups of 7 = 42	3 x II = 33	q + q = <mark> 8</mark>
3 groups of 5 = 15	3 x 7 = 21	9 + 9 + 9 + 9 = 45
4 groups of 4 = 16	2 x 7 = H	6 + 6 + 6 + 6 = <del>24</del>
3 groups of    = <b>33</b>	6 x 7 = <mark>42</mark>	7 + 7 = I <del>I</del>
5 groups of 9 = 45	5 x 9 = 45	<b>4 + 4 + 4 + 4 + 4 = 20</b>
2 groups of 7 = I4	2 x 9 = 18	+    +    = 33

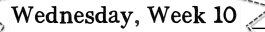
### ELA

Answers will vary.

Look in a book. Choose and copy seven words you do not know. Look up their meanings in the dictionary and write them below.

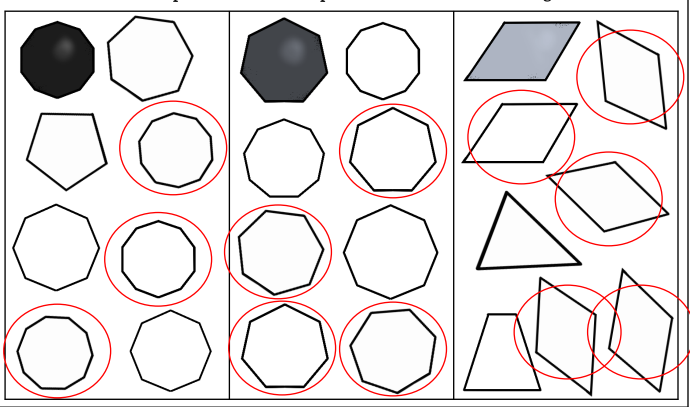
WORD	MEANING

MATH





Look at the shaded shape. Shade all the shapes in the column that are congruent to it.



#### **ELA**

Rewrite the sentences on the lines below. Add the correct punctuation.

- I. meg richards who is only a teenager is a champion hang glider

  Meg Richards, who is only a teenager, is a champion hang glider.
- 2. pete oscar and fiona love movies they went to the mall on friday evening

  Pete, Oscar and Fiona love movies. They went to the mall on Friday

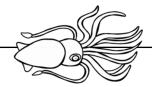
  evening.
- 3. due to the rain there was no baseball training kelly stood at the window and sighed <a href="Due to the rain">Due to the rain</a>, there was no baseball training. Kelly stood at the <a href="window">window</a> and sighed.
- 4. the bank manager bought a coffee at zambis cafe he had to drink it in ten minutes

  The bank manager bought a coffee at Zambi's Café. He had to drink

  it in ten minutes!

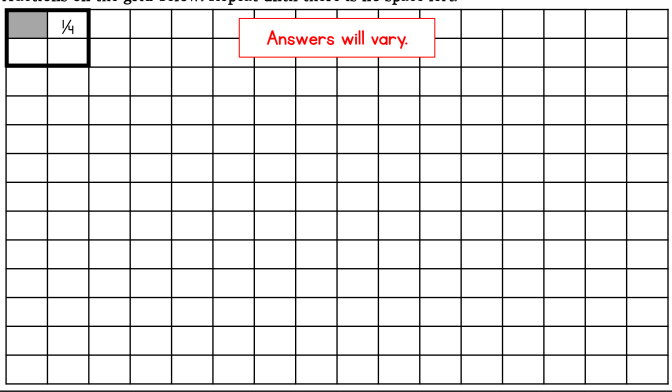
AN	IS\	N	F	R	K	F١	/
/ \II \	$\mathbf{U}$	, v	_	, I	•		•

# Thursday, Week 10



MATH

Roll a die twice. Use the larger number as the denominator. Outline, color and label the fractions on the grid below. Repeat until there is no space left.



#### ELA

Select and write the correct pronouns to complete these sentences.

- 1) Dad and _____ went to the movies on Monday night.
- "Hey, Fred! Lynda asked if ______ would like to go to the park," said Peter.
- 3) "_____ are not going to do our homework today," said the twins.
- 4) Trent said that <u>he</u> and his friends were going to play basketball after school.
- 5) "The class next-door is putting on a play for the school concert," said Miss Bailey. "_____ have been meeting in the hall at lunch to practice."
- 6) Kerry likes Harriet. ___She__ is one of Kerry's best friends.
- 7) "I love <u>you</u>," the bride said to the groom on their wedding day.

  "I love <u>you</u>, too," said the groom.
- 8) The chair is sitting by the window. It is carved from wood.



# Friday, Week 10

#### **MATH**

Write 3 clues each for the following four 2D and 3D shapes.



- 1) I have 5 sides.
- 2) I am a 2D shape.
- 3) I have 5 angles.

#### triangular prism

- I) I have 2 triangular faces.
- 2) I have 3 rectangular faces.
- 3) I have 6 vertices.

#### octagon

- 1) I have 8 sides.
- 2) I have 8 angles.
- 3) I have 8 vertices.

#### square pyramid

- I) I have 5 faces.
- 2) I have a square base.
- 3) I have 8 edges.

#### ELA

Answers will vary.

Write a past tense verb that starts with each of these letters.



а	i	
Ь	j	
С	k	
d	ı	
е	m	
f	n	
g	0	
h	р	