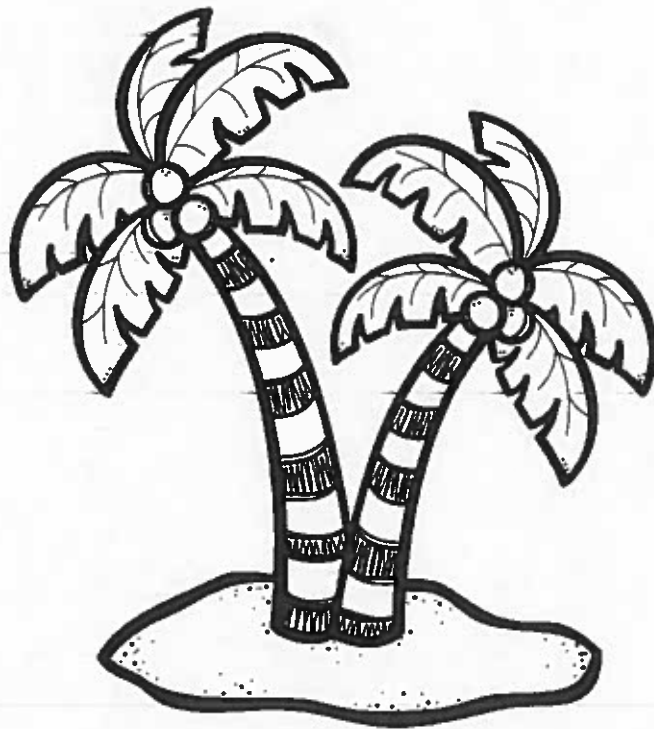


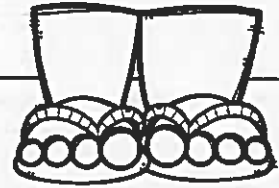
Summer Packet

Third Grade



Name: _____

Monday, Week 1



MATH

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

Write the 1st even number after...	
66	
75	
89	
95	
110	
124	
568	
699	
952	

Write the 1st 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	
112	
436	

ELA



Write the following words in ABC order.

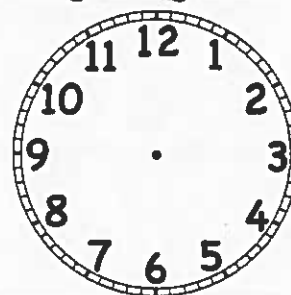
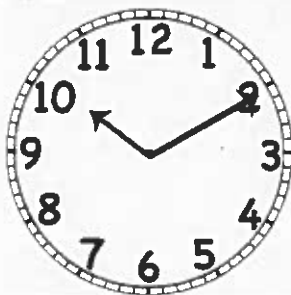
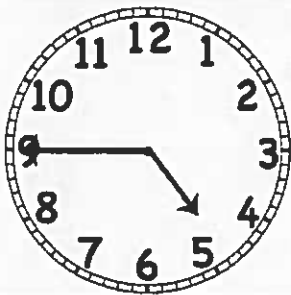
summer	some	sting	stir	star	steady	stop
stunned	still	sturdy	stare	sing	sun	storm

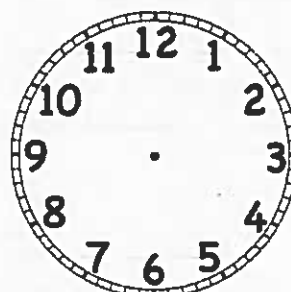
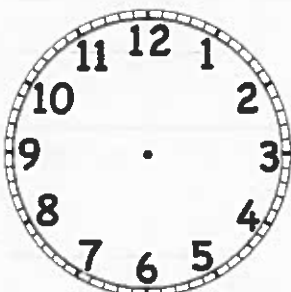
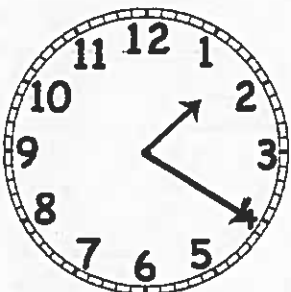
1		8	
2		9	
3		10	
4		11	
5		12	
6		13	
7		14	

Thursday, Week 1

MATH

What time is it? Write the matching digital times or draw the matching analog times.





ELA

Add your own words to complete the cloze passage.

Kellan _____ up one morning in a _____ land. He looked around in surprise. There was a _____ sitting by a lake and a tree that was growing _____. It was so _____!

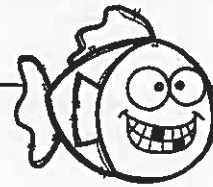
Kellan wasn't sure how he had _____ in the land. All he knew was that he wanted to _____ home. He _____ a forest in the distance. Maybe that was his way out!

Without stopping to think, Kellan _____ toward the trees. He pushed _____ out of the way as he ran.

A few _____ later, Kellan stopped _____ blinked. He was standing on _____ beach! With a big sigh, Kellan

_____ into the water. He swam and swam until his _____ hurt from the effort. When he _____ the other side, he had arrived in his own bedroom!

Friday, Week 2



MATH

Write these numbers in expanded form.

- a) 6,451 _____
- b) 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) $500,000 + 4,000 + 800 + 20 + 1$ _____
- d) $700,000 + 50,000 + 2,000 + 100 + 50 + 8$ _____
- e) $900,000 + 40,000 + 5,000 + 700 + 30 + 2$ _____

ELA



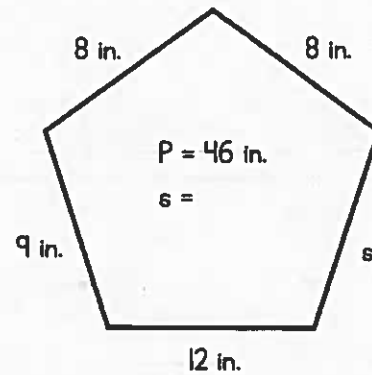
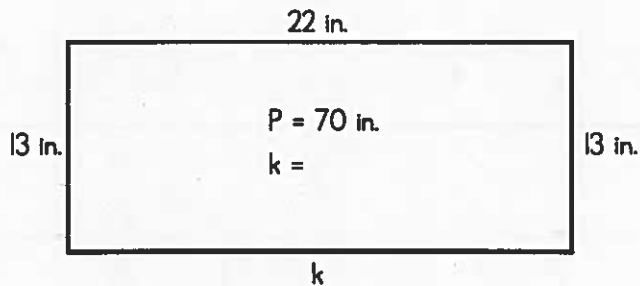
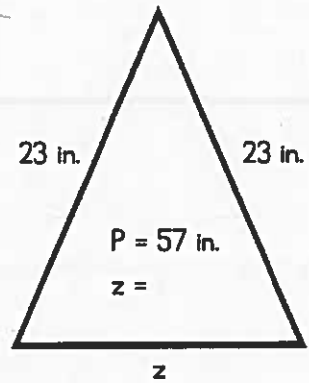
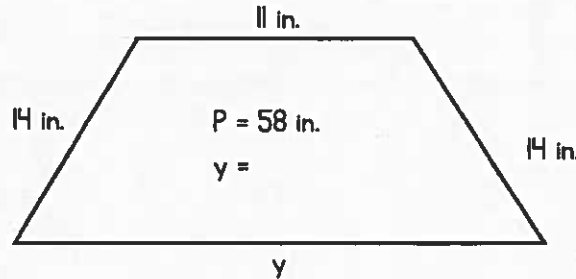
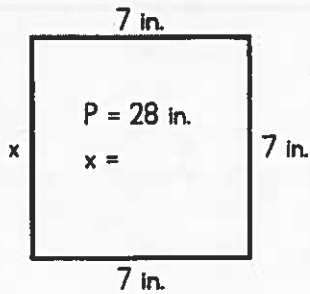
Use the correct reflexive pronoun to complete the sentences.

- 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.
- e) "Please take care of _____" said Dad.
- f) The people had to fend for _____ in the wild when they became lost.

Tuesday, Week 2

MATH

Find the length of the missing side of each shape.



ELA

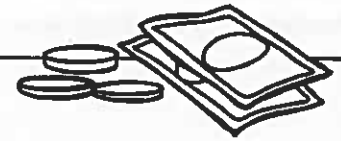
Shade one box in each column the same color to make your own similes.

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		

Monday, Week 3



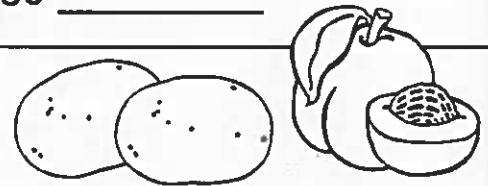
MATH

Round the following amounts to the nearest dollar.

- | | |
|------------------|-------------------|
| 1. \$5.67 _____ | 13. \$10.05 _____ |
| 2. \$1.32 _____ | 14. \$8.49 _____ |
| 3. \$4.45 _____ | 15. \$11.20 _____ |
| 4. \$2.23 _____ | 16. \$12.90 _____ |
| 5. \$6.16 _____ | 17. \$9.99 _____ |
| 6. \$5.33 _____ | 18. \$13.02 _____ |
| 7. \$7.71 _____ | 19. \$14.68 _____ |
| 8. \$8.18 _____ | 20. \$15.87 _____ |
| 9. \$2.90 _____ | 21. \$19.62 _____ |
| 10. \$7.09 _____ | 22. \$17.43 _____ |
| 11. \$9.50 _____ | 23. \$20.40 _____ |
| 12. \$3.83 _____ | 24. \$19.50 _____ |

ELA

Circle the correct plural noun for each singular noun.



- | | | | | |
|-----------|-----------------|------------------|-----------------|------------------|
| 1) cherry | <i>cherries</i> | <i>cherrys</i> | <i>cherris</i> | <i>cherries</i> |
| 2) wharf | <i>wharfs</i> | <i>wharfies</i> | <i>wharves</i> | <i>wharvs</i> |
| 3) peach | <i>peachs</i> | <i>peaches</i> | <i>peechs</i> | <i>peachies</i> |
| 4) potato | <i>potatoes</i> | <i>potatos</i> | <i>potates</i> | <i>potatoss</i> |
| 5) child | <i>childe</i> | <i>childs</i> | <i>children</i> | <i>childrens</i> |
| 6) tooth | <i>tooths</i> | <i>toothes</i> | <i>teeths</i> | <i>teeth</i> |
| 7) church | <i>churches</i> | <i>churchies</i> | <i>churchs</i> | <i>churchse</i> |
| 8) loaf | <i>loafs</i> | <i>loavies</i> | <i>loafes</i> | <i>loaves</i> |
| 9) load | <i>loades</i> | <i>loaves</i> | <i>lodes</i> | <i>loads</i> |
| 10) ox | <i>oxes</i> | <i>oxs</i> | <i>oxen</i> | <i>oxi</i> |
| 11) berry | <i>berries</i> | <i>berrys</i> | <i>berryes</i> | <i>berryies</i> |
| 12) photo | <i>photoes</i> | <i>photoies</i> | <i>photes</i> | <i>photos</i> |
| 13) curry | <i>currys</i> | <i>curryes</i> | <i>curries</i> | <i>curies</i> |

Thursday, Week 3



MATH

Write multiplication and division equations that match the pictures.

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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?

Wednesday, Week 6



MATH

Subtract these numbers.

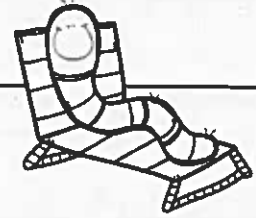
$340 -$ <u>252</u>	$847 -$ <u>468</u>	$652 -$ <u>483</u>	$202 -$ <u>156</u>	$582 -$ <u>320</u>
$661 -$ <u>282</u>	$814 -$ <u>429</u>	$435 -$ <u>258</u>	$874 -$ <u>595</u>	$741 -$ <u>383</u>
$657 -$ <u>389</u>	$922 -$ <u>445</u>	$568 -$ <u>279</u>	$976 -$ <u>589</u>	$845 -$ <u>466</u>

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 numbers to balance the equations.

$7 + \underline{\quad} = 5 \times 3$	$5 \times \underline{\quad} = 4 \times 5 + 5$
$25 - 4 = 7 \times \underline{\quad}$	$6 \times 7 = \underline{\quad} - 2$
$81 + \underline{\quad} = 3 + 3 + \underline{\quad}$	$11 \times 5 = 100 - \underline{\quad}$
$64 + \underline{\quad} = 4 \times \underline{\quad}$	$\frac{1}{2}$ of 50 = 13 + $\underline{\quad}$
$7 \times 7 = 40 + \underline{\quad}$	$4 + 5 + 9 = 3 \times \underline{\quad}$
$10 + 20 + \underline{\quad} = 8 \times 4$	$10 + \underline{\quad} = 144 \div 12$
$48 + \underline{\quad} = 56 \div 7$	$132 \div \underline{\quad} = 3 \times \underline{\quad}$
$50 \times 4 = 900 - \underline{\quad}$	$150 \div \underline{\quad} = 5 \times \underline{\quad}$

ELA

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

BLUE	YELLOW	RED
1 st 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.

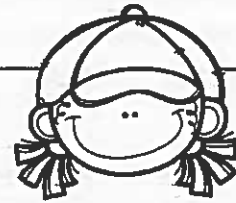
You notice that Staci's mother did not drop her off at school today. You wonder why not.

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.

Monday, Week 7



MATH

Fill in the multiplication grids.

x	2	4	6	8	10
3					
6					
7					
5					
8					
9					
11					
12					

x	3	5	7	9	11
3					
5					
7					
9					
11					
12					
14					
15					

ELA

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

1) columbus day _____

2) el salvador _____

3) westminster abbey _____

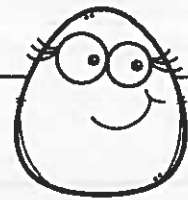
4) the statue of liberty _____

5) miss june's candy canes _____

6) taj mahal _____

7) valentine's day _____

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.



SUMMER

SPRING



Monday, Week 8



MATH

Fill in the division grids.

÷	2	5	10	1	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...

1. Why did the narrator bike through Forsterville? _____

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

Thursday, Week 8



MATH

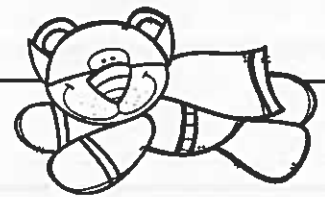
Compare the fractions by coloring the bar and filling in the missing $>$, $<$ or $=$ symbol.

		$\frac{4}{6}$ <input type="text"/> $\frac{1}{2}$
		$\frac{6}{8}$ <input type="text"/> $\frac{3}{4}$
		$\frac{6}{10}$ <input type="text"/> $\frac{4}{6}$
		$\frac{1}{2}$ <input type="text"/> $\frac{2}{3}$
		$\frac{1}{4}$ <input type="text"/> $\frac{2}{10}$

ELA

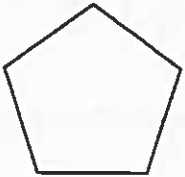
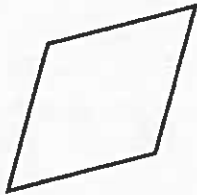
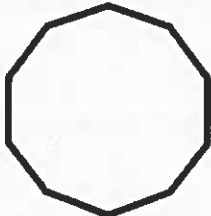
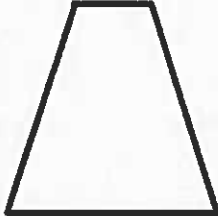
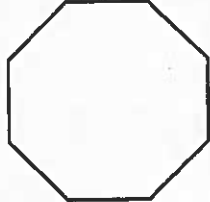
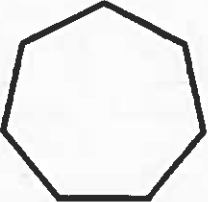
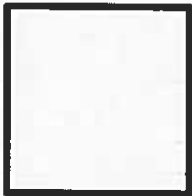
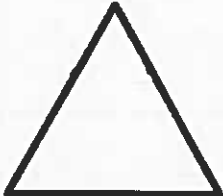

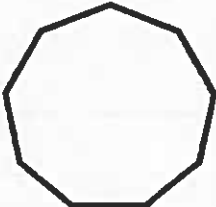
Roll a die. Write the correct contraction for the two words above the corresponding rolled number. Keep rolling until all the boxes are filled.

shall not	he is	do not	could not	you are	we will

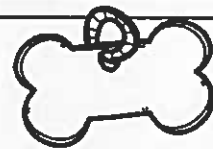


MATH

Count and write the number of sides and vertices.

				
sides: vertices:	sides: vertices:	sides: vertices:	sides: vertices:	sides: vertices:
				
sides: vertices:	sides: vertices:	sides: vertices:	sides: vertices:	sides: 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.

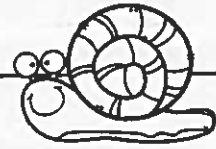
American Hairless Terriers are strong, athletic and intelligent. They love to be part of a family, and they are often excellent choices for allergy sufferers who sneeze around hairy dogs! However, due to their hairlessness, AHTs need to wear sun protection when they are outdoors. This could include sunscreen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

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

- How can you protect an AHT from the sun? _____

- Why do you think AHTs are good for allergy sufferers? _____

Tuesday, Week 10



MATH

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

3 groups of 7 =	$5 \times 4 =$	$7 + 7 + 7 + 7 + 7 + 7 =$
5 groups of 4 =	$3 \times 5 =$	$4 + 4 + 4 + 4 =$
2 groups of 9 =	$4 \times 6 =$	$7 + 7 + 7 =$
4 groups of 6 =	$4 \times 4 =$	$5 + 5 + 5 =$
6 groups of 7 =	$3 \times 11 =$	$9 + 9 =$
3 groups of 5 =	$3 \times 7 =$	$9 + 9 + 9 + 9 + 9 =$
4 groups of 4 =	$2 \times 7 =$	$6 + 6 + 6 + 6 =$
3 groups of 11 =	$6 \times 7 =$	$7 + 7 =$
5 groups of 9 =	$5 \times 9 =$	$4 + 4 + 4 + 4 + 4 =$
2 groups of 7 =	$2 \times 9 =$	$11 + 11 + 11 =$

ELA

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

WORD	MEANING

