

Name:

#:

Date:

CITIZENSHIP AT SCHOOL

Task: Answer each question in a complete sentence. Proofread your work.

What do you like about your school?

Why is your school important?

How can you show good citizenship towards the school ground and buildings?

How can you show good citizenship towards other students and faculty (teachers, people who work in the office, custodians, principal, nurse, and Mr. Lamb)?

Why is it important to show good citizenship at school?

How can you improve your school?

Parent Tips

Many students confuse fluent reading with fast reading. Fluency is more than just reading quickly, it also requires accuracy and expression. If your child is racing through the passage like a robot, point out that reading should sound like talking. Pauses at punctuation marks are a necessity. The student's voice should show emotion and liveliness. Try reading the passage to your child to show him what it should sound like.

1. What is the main idea of this passage?
 - o Wood mice have big ears and eyes so they can see and hear well.
 - o There are more wood mice than dogs so people don't like them.
 - o There are lots of wood mice and they are good at gathering food.

2. Gardeners don't like wood mice _____.
 - o Because they dig tunnels.
 - o Because they eat seeds.
 - o Because they scare birds.

3. Which of these would eat a wood mouse?
 - o a fox
 - o a sheep
 - o a squirrel



4. This week's passage and last week's passage were both about mice. How were they different?

Wood Mice

There are more wood mice in England than there are dogs. There are more wood mice than there are cats or sheep or squirrels. There are more wood mice than there are people. In England, there are more wood mice than there are any other kind of mammal! These little guys are sometimes called field mice and that's one place where they like to live: fields. They also live in the woods, mountains, and gardens. But gardeners don't much care for these animals. That's because wood mice have a really strong sense of smell. When a gardener plants a seed, a wood mouse can sniff it down in the dirt. And, quick as a wink, the mouse can dig it right out! Besides stealing seeds from gardens, wood mice like to eat nuts and fruit. They creep out of their burrows at night to look for food. Wood mice take the food back to the tunnels they've dug underground. They stuff their burrows with berries and seeds so they will have enough to eat in the winter. They run, leap, and climb as they search—they are very good climbers. Wood mice must be careful when they leave their burrows. Owls, foxes, badgers, and even cats are hunting for a tasty mouse snack. That is why wood mice like dark, moonless nights when they go out. Their large ears and big eyes help them find their way around.

15

30

45

59

74

86

102

121

135

151

164

181

195

209

225

238

	Mon.	Tues.	Wed.	Thurs.
words read in 1 minute				
- number of mistakes				
= total words read correctly				
adult initials				

Name _____

{ Phonics }

71

vowel sounds RF.2.3

Choose the word with the same vowel sound.

- Which word has the same vowel sound as **snow**?
 boat cow gone
- Which word has the same vowel sound as **light**?
 friend try give
- Which word has the same vowel sound as **paint**?
 said they have
- Which word has the same vowel sound as **school**?
 shook build grew
- Which word has the same vowel sound as **weed**?
 head great dream

Add **kn** or **wr** to make a new word. Draw a line from the word to the picture.

_____ **ot**_____ **ist**_____ **ap**_____ **ife**_____ **eath**_____ **it**

Name _____

{ Place Value }

71

+/- 100 2.NBT.7

hundreds	tens	ones
(100)	(10) (10) (10)	(1) (1) (1)

$156 + 1 = \underline{\quad}$ $156 + 2 = \underline{\quad}$

$156 + 10 = \underline{\quad}$ $156 + 20 = \underline{\quad}$

$156 + 100 = \underline{\quad}$ $156 + 200 = \underline{\quad}$

$370 + 1 = \underline{\quad}$ $370 + 2 = \underline{\quad}$

$370 + 10 = \underline{\quad}$ $370 + 20 = \underline{\quad}$

$370 + 100 = \underline{\quad}$ $370 + 200 = \underline{\quad}$

$748 + 1 = \underline{\quad}$ $748 + 2 = \underline{\quad}$

$748 + 10 = \underline{\quad}$ $748 + 20 = \underline{\quad}$

$748 + 100 = \underline{\quad}$ $748 + 200 = \underline{\quad}$

$499 + 1 = \underline{\quad}$ $499 + 2 = \underline{\quad}$

$499 + 10 = \underline{\quad}$ $499 + 20 = \underline{\quad}$

$499 + 100 = \underline{\quad}$ $499 + 200 = \underline{\quad}$

$610 + 1 = \underline{\quad}$ $610 + 2 = \underline{\quad}$

$610 + 10 = \underline{\quad}$ $610 + 20 = \underline{\quad}$

$610 + 100 = \underline{\quad}$ $610 + 200 = \underline{\quad}$

This is Buster. He is a very busy kid!
Read the clues and write what he does each day.



Monday	_____
Tuesday	_____
Wednesday	_____
Thursday	_____
Friday	_____
Saturday	_____

1. He has a soccer game on Thursday.
2. He has swim lessons 3 days before soccer.
3. He has music lessons 2 days after soccer.
4. He has cub scouts the day before music lessons.
5. He goes to the library the day after swim lessons.
6. What day does he get to stay home? _____

Use the glossary to answer the questions.

text features RI.2.5



Glossary

arboreal (ahr • bawr • ee • uhl)-
an animal that lives mostly in trees

canopy (kan • uh • pea)- the high
treetops in a rainforest

diurnal (di • ur • nl) – an animal
that is awake during the day

feral (fer • uhl)- wild animals

plastron (plas • tren) – the flat
underneath side of a turtle shell

- Which word in the glossary tells you where in the rainforest monkeys and birds live?
 - diurnal
 - plastron
 - canopy
- Which is an example of a *diurnal* animal?
 - owl
 - horse
 - bat
- An *arboreal* animal might live in a:
 - kapok tree
 - waterfall
 - burrow
- Which word in the glossary tells you what kind of animals live in the rainforest?
 - canopy
 - plastron
 - feral

Answer each problem as quickly as you can without using your fingers. If you don't know the answer right away, put a circle around the problem and go to the next one. After you've finished all the problems you know, go back and work out the problems you circled. Can you think of a way to remember these problems so you will know them next time?

19	15	12	14	15	11	14	14
<u>-19</u>	<u>-10</u>	<u>-2</u>	<u>-4</u>	<u>-14</u>	<u>-9</u>	<u>-13</u>	<u>-7</u>

18	11	10	13	13	15	18	18
<u>-11</u>	<u>-11</u>	<u>-2</u>	<u>-4</u>	<u>-11</u>	<u>-3</u>	<u>-6</u>	<u>-12</u>

8	18	2	14	16	16	14	10
<u>-1</u>	<u>-16</u>	<u>-2</u>	<u>-3</u>	<u>-13</u>	<u>-10</u>	<u>-9</u>	<u>-9</u>

Name: _____ #: _____ Date: _____

Algebra 7

Task: Solve each equation. Prove your thinking (B.I.U) on the provided lines.

$$\triangle = 1$$

$$\bigcirc = 2$$

$$\square = 12$$

1. $\square - \triangle =$

2. $\triangle + \bigcirc =$

3. $\square - \bigcirc =$

4. $\bigcirc + \square =$

5. $\square + \triangle + \bigcirc =$

Bonus:

$$\triangle \times \bigcirc =$$

Name _____

{ Grammar }

73

Adverbs can
tell HOW
it happens

Read the sentence. Write the adverb.

parts of speech L.2.1

1. The boys ran quickly. How did the boys run?

2. The baby cried loudly. How did the baby cry?

3. The wind blew softly. How did the wind blow?

4. The fire burned high. How did the fire burn?

5. He easily lifted her. How did he lift her?

6. They cheerfully sang. How did they sing?

Name _____

{ Problem Solving }

73

Solve the problems. Then **explain your thinking** using words, numbers, or pictures.

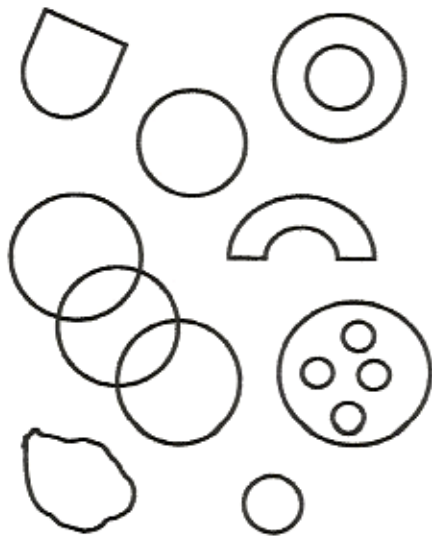
2.OA.1

True or False

4 dimes and 5 pennies is the same amount as 1 quarter, 2 nickels, and 5 pennies.

Prove it.

Each circle is worth 2 points.
How many points for the pictures below?



The temperature this morning was 38 degrees. At noon, it was 67 degrees. How much warmer did it get from morning to noon?

Name _____

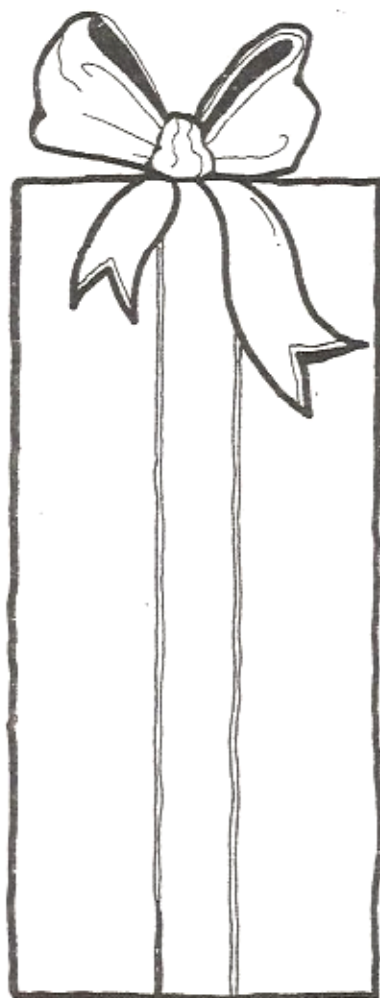
Birthday Bashes

Lyle, Ryan, and Troy have their birthdays in the same month. They have chosen to have their parties at the roller rink, the miniature golf course, and the pizza parlor. Tear open these clues to find out how each person will be celebrating his special day.

Clues

1. Lyle, and the boy who has chosen the roller rink, and the boy whose party will be at the pizza parlor are all very excited.
2. Troy's party will not be at the pizza parlor.

	roller rink	miniature golf	pizza parlor
Lyle			
Ryan			
Troy			



Name _____

{ Writing }

L.2.1

74

Use words from the box to fill in the chart to make a SUPER SENTENCE!

expanding sentences

When (adverb)	Describe It (adjective)	Who or What (noun)	Did What (verb)	Where (adverb)
		ants		

Adverbs (time)
yesterday then
this morning first
last summer today

Adjectives
tiny busy black
red smooth quick
many annoying



Verbs
danced dug built
ate swam laughed
climbed chewed

Adverbs (place)
underground outside
inside upstairs
nearby somewhere

Now write your super sentence about ants.

I used correct capitals. I used correct punctuation. I used my best spelling. My sentence makes sense.

Name _____

{ Graphing }

74

Over 30 years, the price of a first-class stamp more than doubled.
Use the table to answer the questions.

data table 2.MD.10

1. How much did a stamp cost in 1988? _____

2. In which year did a stamp cost 32¢? _____

3. In which year did a stamp cost 41¢? _____

4. Which year was cheaper: 1988 or 2006? _____

5. How much would it have cost to buy 2 stamps in 1991? _____

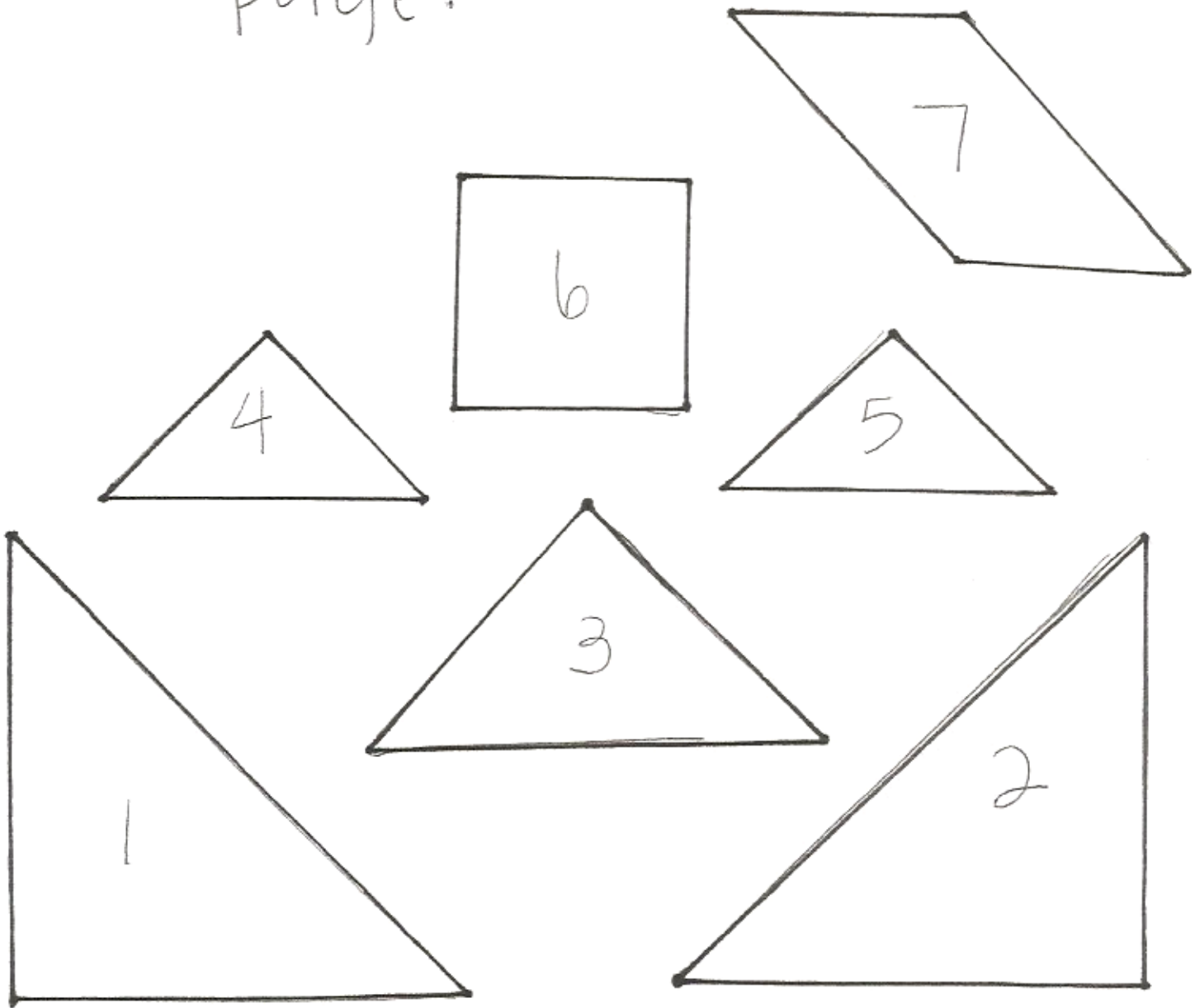
6. How much more does a stamp cost in 2009 than a stamp in 1979? _____

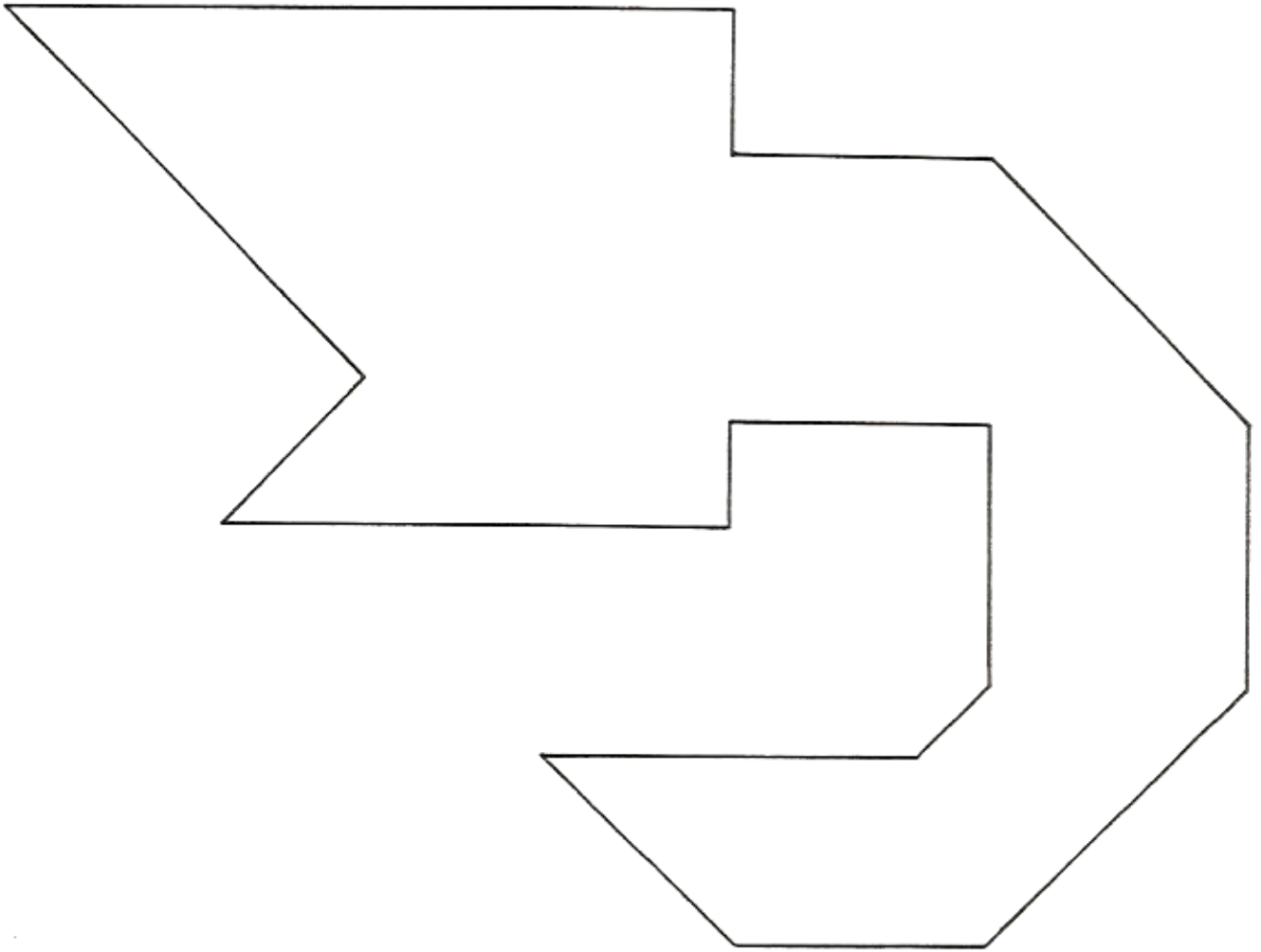
7. How much cheaper was a stamp in 1997 than in 2007? _____

US Postage Rates	
1979	15¢
1988	25¢
1991	29¢
1997	32¢
2006	39¢
2007	41¢
2009	44¢



Task: Cut out the shapes below. Use the seven Tangram pieces to solve the puzzle on the next page.





shrimp

Name _____ Date _____

_____ (title)

In 1905, a boy squeezed through an opening that took him underground. His name was Ben Sands and he was thirteen. He found underground caves and a huge lake. It was dark and hard to see. Ben did not know how big the lake was.

Now we know the area of the lake is more than 13 acres. It is the largest underground lake in the world. It is known as the "Lost Sea." It is deep inside a mountain in Tennessee.

Main Idea

1. What is this story mostly about? _____
 - a. a boy's adventures underground
 - b. a boy's discovery of an underground lake
 - c. a mountain in Tennessee

Details

2. Where is the lake found? _____
3. How big is the lake? _____

Locating the Answer

4. Write the sentence that tells what the lake is called.

Inference

5. Why do you think the lake is called the "Lost Sea"?

Title

6. Give the story a title. Write the title on the line above the story.

Use these numbers to write equations:

1 4 5 9

$$\square - \square - \square + \square = 1$$

$$\square - \square + \square = 2$$

$$\square - \square - \square = 3$$

$$\square - \square - \square = 4$$

$$\square - \square = 5$$

$$\square + \square = 6$$

$$\square + \square - \square - \square = 7$$

$$\square + \square - \square = 8$$

$$\square + \square = 9$$

$$\square + \square - \square = 10$$

$$\square + \square - \square + \square = 11$$

$$\square + \square - \square = 12$$