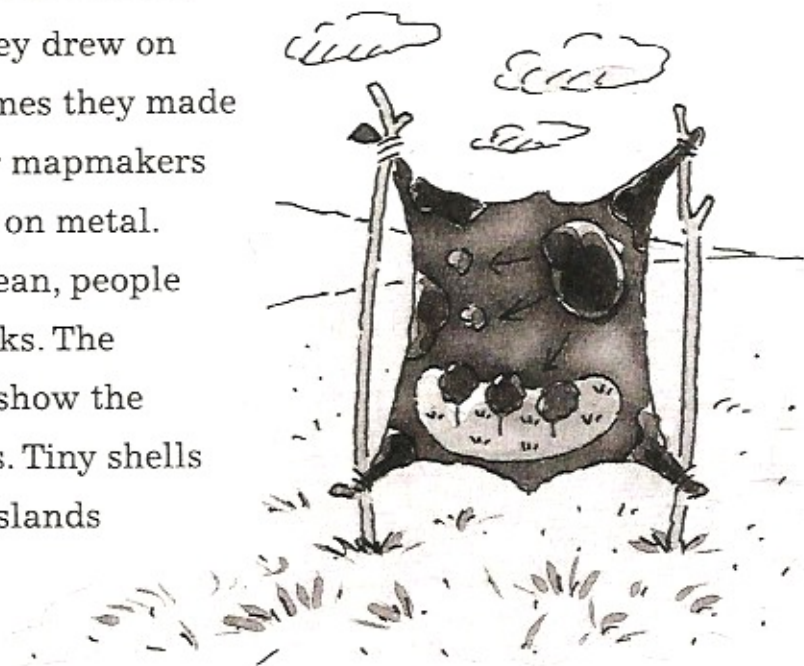


Name _____ Date _____

Read the paragraph. Then fill in the bubble that best completes each sentence.

People have used many materials to make maps. At first they drew on rocks, wood, or clay. Sometimes they made maps on animal hides. Later mapmakers painted on silk or scratched on metal. On islands in the Pacific Ocean, people made sailing maps from sticks. The sticks were tied together to show the patterns of winds and waves. Tiny shells were added to show where islands were located.



1. The main idea of the paragraph is

- A. using animal hides for early maps
- B. different materials used for maps
- C. sailing maps for the Pacific Ocean

2. A detail that tells more about the main idea is

- A. using maps on the Internet
- B. maps were painted on silk
- C. how the first globes were made

3. The best title for this paragraph would be

- A. Sailing With a Map
- B. Sticks and Stones
- C. Map Materials

Trick Hats

What number is hidden inside the hat?

Algebra

Use mental math to solve. Write the missing number.

$$1. 381 + \text{hat} = 481$$

$$2. 521 - \text{hat} = 511$$

$$3. 738 - \text{hat} = 538$$

$$4. 361 + \text{hat} = 661$$

$$5. 499 - \text{hat} = 459$$

$$6. 287 + \text{hat} = 487$$

$$7. 127 + \text{hat} = 527$$




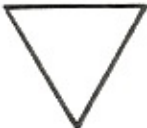


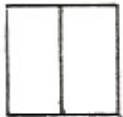
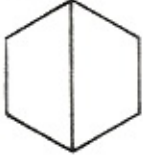

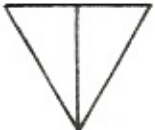
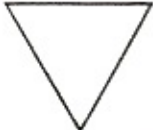



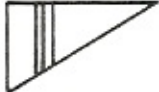
















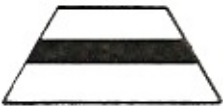








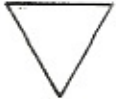
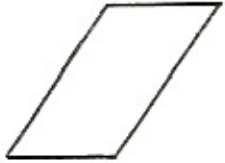
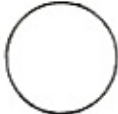
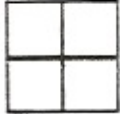

$$8. 629 - \text{hat} = 609$$

$$9. 859 - \text{hat} = 829$$

$$10. 515 + \text{hat} = 555$$

These shapes follow a pattern.

Which of these fits the pattern? Circle it.



Name _____ Date _____

Read each paragraph. Then fill in the bubble that best completes each sentence.

Body Temperature

As you climb out of the swimming pool, a breeze blows up. You can't find your towel. You are chilly. You begin to shiver. What makes you shiver? When your body temperature drops, a part of your brain quickly **reacts**. It takes control of your muscles and makes you shiver. When you shiver, you make extra body heat. This helps you warm up.



1. In this paragraph, the word **reacts** must mean

- A. warms up
- B. shuts down
- C. acts in response

A Book Sale

The town was having a used-book sale to raise money. People were asked to **donate** books they no longer wanted. Money from the sale would help to fix up the town park. Cole planned to give three books that were too easy for him. At the sale he hoped to buy other books that he hadn't yet read.

2. In this paragraph, the word **donate** must mean

- A. read
- B. dump
- C. give

Chart Parts

Each chart shows part of a hundreds chart.

Patterns

Write the missing numbers. *Find the pattern*

1.

		46
	55	
64		

↑ by —

440		460
		660

↑ by —

2.

61		63
81		

↑ by —

		630
	720	
		830

↑ by —

3.

70		
	81	
		92

↑ by —

700		720
900		

↑ by —

Name: _____ #: _____ Date: _____

Equivalent 9

Find the missing number. Show your thinking.

Example: $4 + 4 = 2 + \underline{\quad}$
 $8 = 2 + \underline{\quad}$
 $8 = 2 + 6$
 $8 = 8$

1. $3 + 5 = \underline{\quad} + 8$

2. $13 - 9 = \underline{\quad} + 2$

3. $9 + 4 = \underline{\quad} + 3$

4. $2 + 6 = 9 - \underline{\quad}$

Read each paragraph. Then fill in the bubble that best answers each question.

A Greek Word

In the Greek language *rhinos* means “nose.” Can you see this Greek word in the English word *rhinoceros*? This animal certainly has a big nose! Other English words have *rhinos* in them, too. A rhinovirus might affect your nose. This virus is what people get when they have a cold.



1. Which sentence is most likely true?

- A. A nose doctor is called a rhinologist.
- B. A rhinoceros gets a lot of colds.
- C. The Greek language is full of viruses.

Roger

Roger heard a noise. It was a car coming down the street. Even though he was taking a nap, Roger just had to see who it was. He padded over to the fence. It wasn't a car. It was a truck! Maybe it was the workman he had met yesterday. In a flash, Roger scampered out of his yard.

2. Which sentence is most likely true?

- A. Roger is a neighborhood dog.
- B. Roger is a friendly boy.
- C. Roger is bored with workmen.

Team Shirts

Reasoning

Five players came to play soccer.

Look at the clues and the numbers in the box.

Match the players with their team number.

Write the number on the shirt.

192

319

198

435

420

1. My number is between 197 and 199.



Tom

2. My number comes before Tom's number.



Adam

3. My number is between 419 and 421.



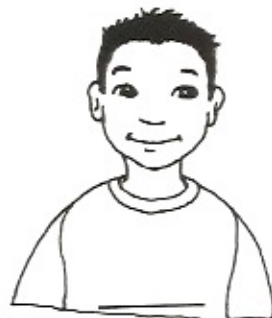
Sari

4. My number comes after Sari's number.



Ming

5. My number is between Tom's and Sari's number.



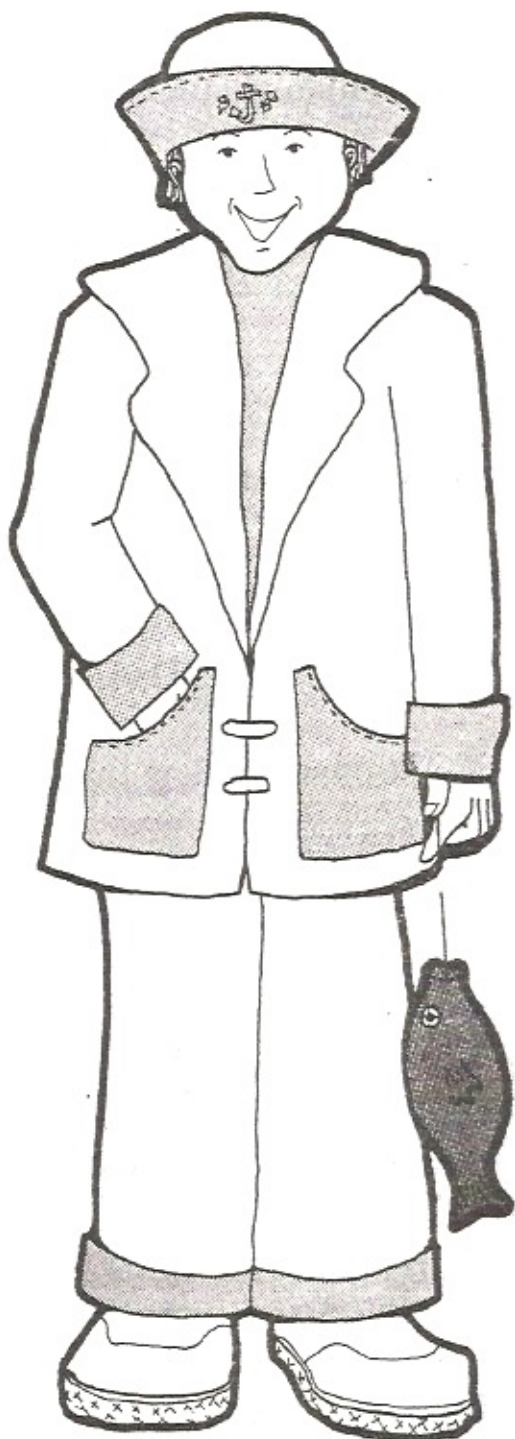
Carlos

Spring Musical

The second grade is working very hard on its spring musical. Megan, Adam, and Jeff have special roles in the production as a baseball player, a rose bud, and a young fisherman. Use these clues to find out who had what role.

Clues

1. Megan, and the baseball player, and the fisherman have to bring their own costumes and props.
2. Jeff has to remember to bring his bat and mitt to rehearsals as well as to team practice.



	baseball player	rose bud	fisherman
Megan			
Adam			
Jeff			

_____ (title)

The hair on your head grows about half an inch each month. It grows faster during the day than during the night. It grows faster in summer than in winter. Each hair grows for two to six years. Then it falls out and a new hair grows. You might lose up to 100 hairs on your head every day. You don't miss them because you have about 100,000 hairs on your head.

Main Idea

1. Write a sentence that tells what this story is mostly about.

Details

2. How much does the hair on your head grow in a month?

3. How many hairs might you lose on your head in a day? _____

Comparison

4. Fill in the blanks with the correct answer.

Hair grows _____ during the night than during the day.

Hair grows _____ in summer than in winter.

Locating the Answer

5. Write the sentence that tells how many hairs you have on your head.

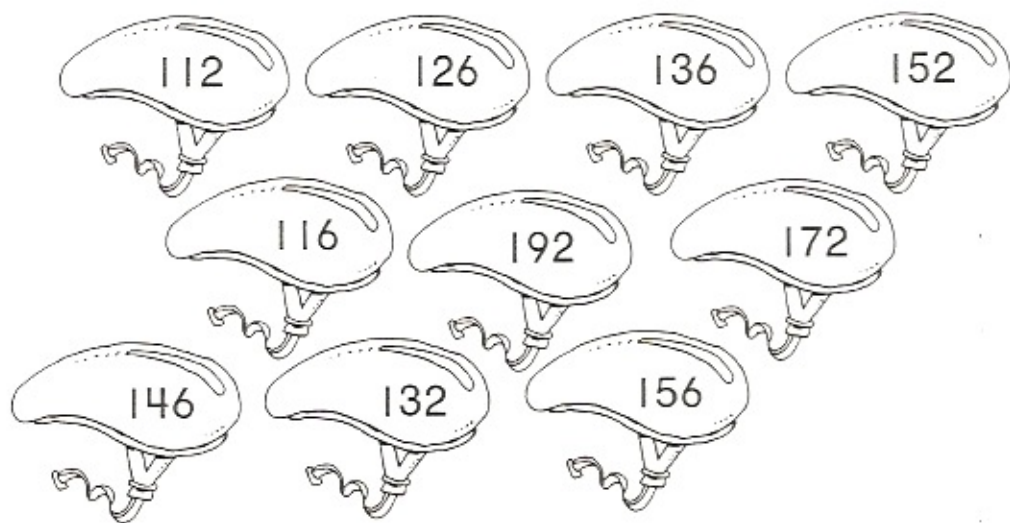
Sequence

6. What happens to one piece of hair after about six years? _____
- a. It turns a different color.
 - b. It falls out and a new hair grows.
 - c. It becomes curly.

Title

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

Where's My Helmet?



Two teams need to sort their helmets for a bike race.
Each team uses a different number pattern.
There are five members on each team.

- Write all of the numbers in order from least to greatest.

_____, _____, _____, _____, _____,
_____, _____, _____, _____, _____

- Find the missing numbers for the blue team's helmets.

116, 126, 136, _____, _____

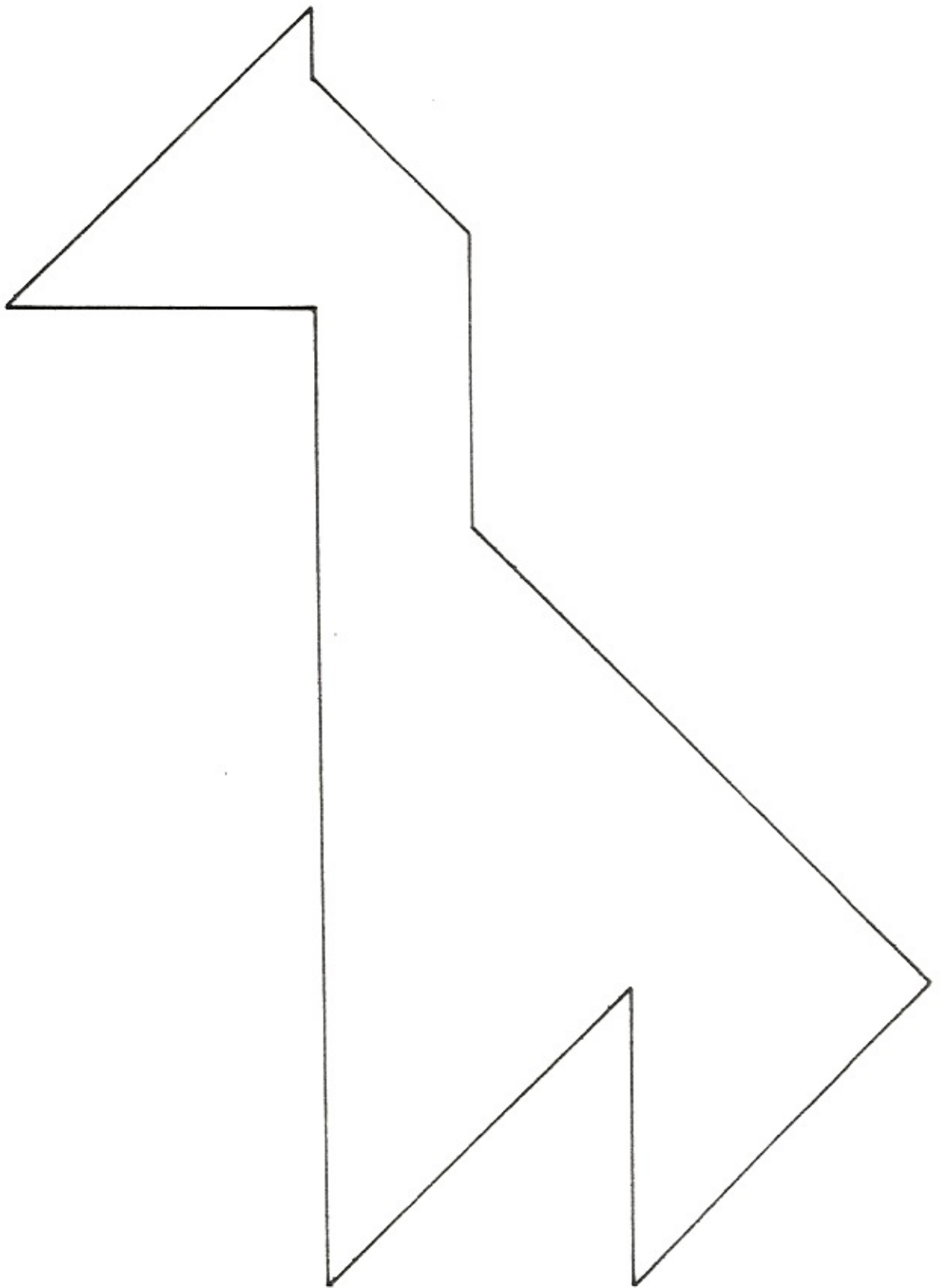
- The pattern rule for the blue team is _____.

- Find the missing numbers for the yellow team's helmets.

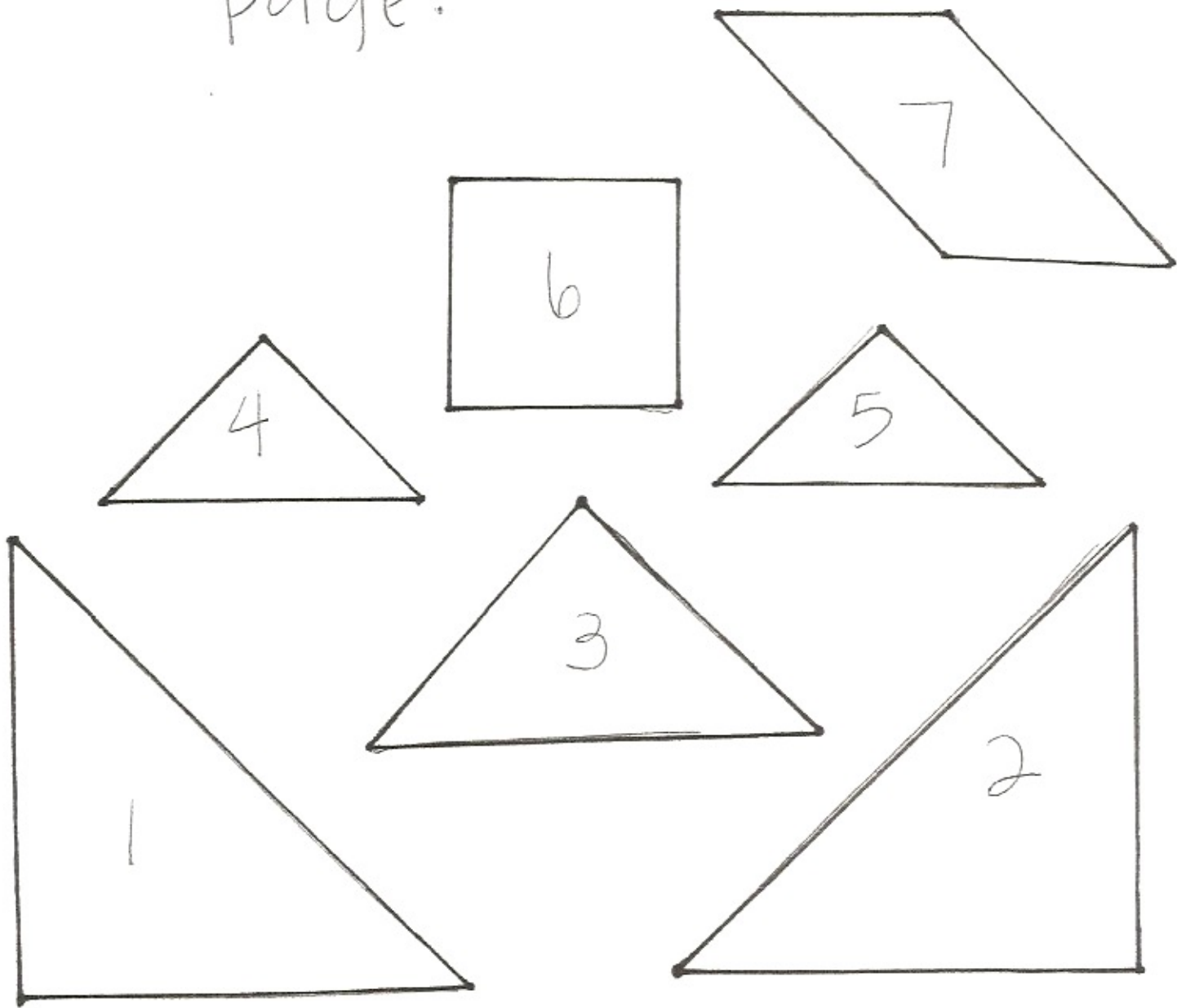
112, 132, 152, _____, _____

- The pattern rule for the yellow team is _____.

Name: _____



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



Name:

#:

Date:

Syllabication Practice 9

Task: Divide each word by putting a slash (/) symbol between each syllable. Then write how many syllables each word has. Use a dictionary if you're not sure where to divide the syllables.

Example: c o f / f e e 2 syllables

1. b a k e r

2. s w i t c h

3. c h e e r f u l

4. b r u s h

5. t h o u g h t f u l

Standards Addressed:

Decoding and Word Recognition

- 1.1 Recognize and use knowledge of spelling patterns (e.g., diphthongs, special vowel spellings)
- 1.2 Apply knowledge of basic syllabication rules (e.g., vowel-consonant-vowel = su/per; vowel-consonant/consonant-vowel = sup/per).
- 1.3 Decode two-syllable nonsense words and regular multisyllable words.

Mrs. Kennedy

2012-2013

Use these numbers to write equations:

2 3 5 7 8 9

Make 17 six different ways.

$$\begin{array}{r} \square \\ + \square \\ \hline 17 \end{array}$$
$$\begin{array}{r} \square \square \\ - \square \square \\ \hline 17 \end{array}$$
$$\begin{array}{r} \square \\ \square \\ + \square \\ \hline 17 \end{array}$$

$$\square + \square + \square + \square = 17$$

$$\square + \square + \square = 17$$

$$\square \square - \square = 17$$