

Name _____ Date _____

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

Do you know what a *chinook* is? It's a warm winter wind in the western United States. Another wind is a *purga*. This very cold wind brings snow to Russia. In France there is a dry wind called a *mistral*. Egypt has a *khamzin*. This wind blows across the desert, stirring up sand. Around the world different winds come and go with the seasons.



1. The main idea of the paragraph is

- A. winds of the western U.S.
- B. how winds bring snow to Russia
- C. different winds around the world

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

- A. what a *purga* is and does
- B. where the word *mistral* comes from
- C. how people dress during a *khamzin*

3. The best title for this paragraph would be

- A. Cold Winter Winds
- B. What's the Weather?
- C. Winds of the World

Name _____

Pet Stickers

The children put pet stickers in notebooks.
Subtract to find how many stickers there are left.



Cats 42



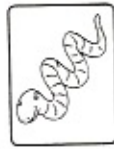
Dogs 53



Birds 47



Fish 38



Snakes 45

- David chooses the dog stickers.
He puts 8 stickers in a book.
How many dog stickers are left?

_____ dog stickers

Workspace

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- Hannah chooses the fish stickers.
She puts 9 stickers in a book.
How many fish stickers are left?

_____ fish stickers

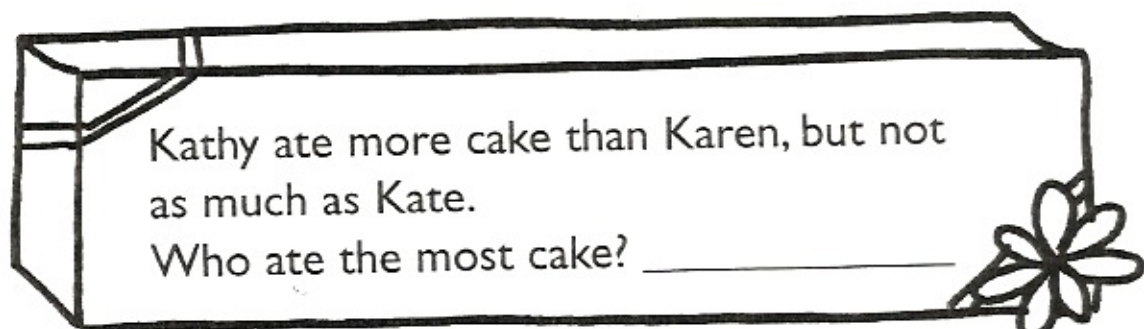
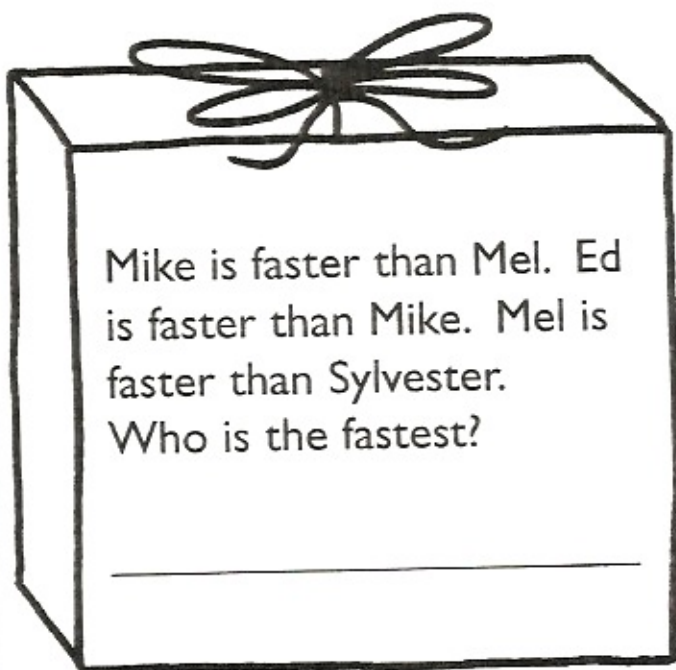
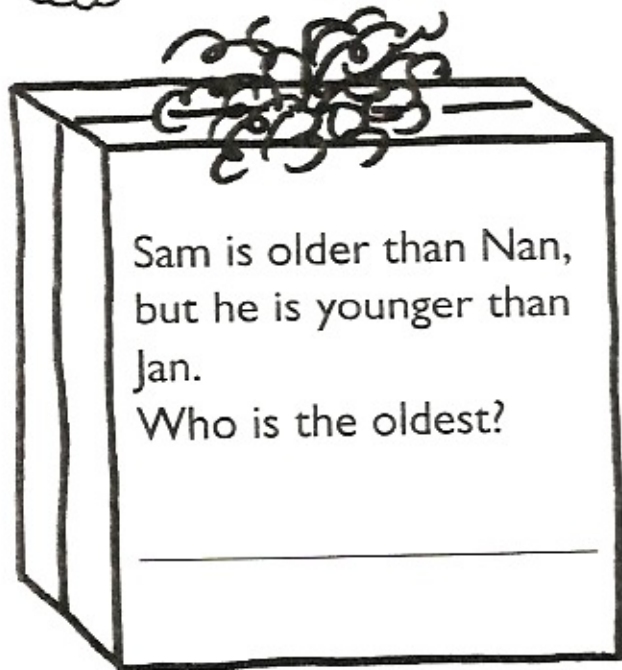
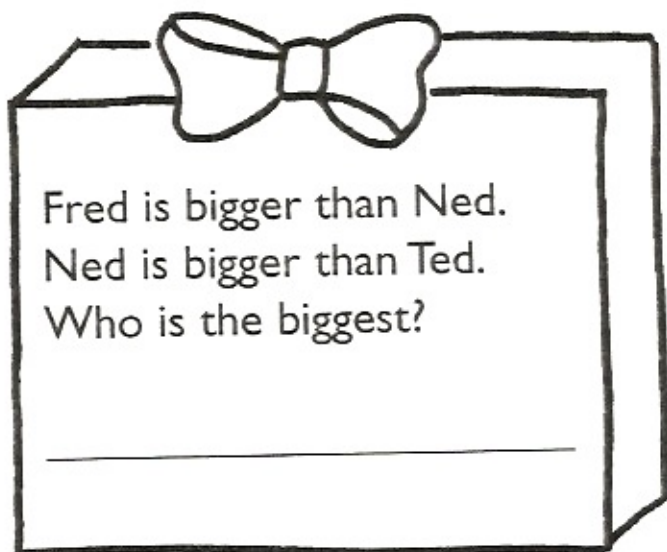
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-	9
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- Darren chooses the snake stickers.
He puts 7 stickers in a book.
How many snake stickers are left?

_____ snake stickers

Tens	Ones
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-	7
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Each gift is a problem. Help Fred find an answer.



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

Rail Trails

What happens to unused railroad tracks? In many parts of the U.S., people take part in a Rails to Trails program. They **convert** the tracks to trails. Smooth paths are laid down where the tracks once ran. People use these rail trails for walking, jogging, skating, and bike riding. In winter the trails are great for cross-country skiing too.

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

- A. carry
- B. discuss
- C. change

A Fresh Flower

Don's class was learning about plants. The teacher asked the students to bring in a flower. Don chose a pretty flower from his mother's garden. "How will I get this to school?" he asked. "The flower will **wilt** on the bus." Don's mother showed him what to. She wrapped a wet paper towel around the flower stem. "This will keep your flower alive until you can put it in water," she said.



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

- A. spill over
- B. lose freshness
- C. grow slowly

Secret Numbers

Use the numbers in the chart to solve each problem.

Algebra

$\square = 6$

$\star = 72$

$\bigcirc = 56$

$\triangle = 4$

$\text{😊} = 91$

$\text{☀} = 67$

$\text{☾} = 5$

$\uparrow = 8$

$\text{◇} = 85$

1. $\bigcirc - \uparrow$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

2. $\text{◇} - \text{☾}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

3. $\text{😊} - \triangle$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

4. $\star - \square$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

5. $\text{☀} - \text{☾}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

6. $\bigcirc - \triangle$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

7. Use the shapes in the chart. Write your own secret number sentence. Then solve.

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

$\underline{\quad} - \underline{\quad} = \underline{\quad}$

Name: _____ #: _____ Date: _____

Algebra 6

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

$$\triangle = 3$$

$$\bigcirc = 2$$

$$\square = 15$$

1. $\square - \triangle =$

2. $\triangle + \bigcirc =$

3. $\square - \bigcirc =$

4. $\bigcirc + \square =$

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

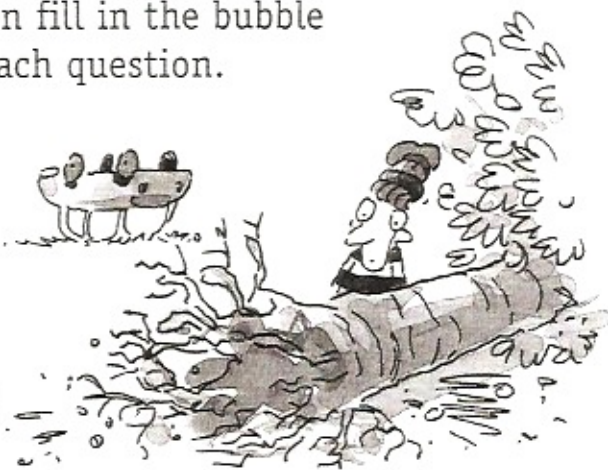
Bonus:

$$\triangle \times \bigcirc =$$

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

Damage in Pierce City

As the reporters pulled into Pierce City, they couldn't believe all the damage they saw. It seemed to follow a path right through the town. Trees along the road were uprooted. A roof was missing from one house. Two cars were upside down in someone's yard. And in a trailer park, several homes had been blown over.



1. Which sentence is most likely true?

- A. The town was struck by lightning.
- B. The town was really a movie set.
- C. The town was hit by a bad tornado.

Mr. Bruno's Ride

Mr. Bruno slowed down as he came to the toll. Traffic was heavy, and there were lines of cars in front of him. Slowly, he inched forward. At last he was through the entrance. He drove carefully, staying in his lane and away from the walls. After a mile and a half, he was out in the open again. He was glad to see the sky overhead.

2. Which sentence is most likely true?

- A. Mr. Bruno is driving over a bridge.
- B. Mr. Bruno is going through a tunnel.
- C. Mr. Bruno is at an amusement park.

At the Check-Out

Subtract. Check your answer by adding.

Number Sense

Subtract

Check

1. Mei Ling has 71¢.
She spent 25¢.
How much money
does Mei Ling have left?

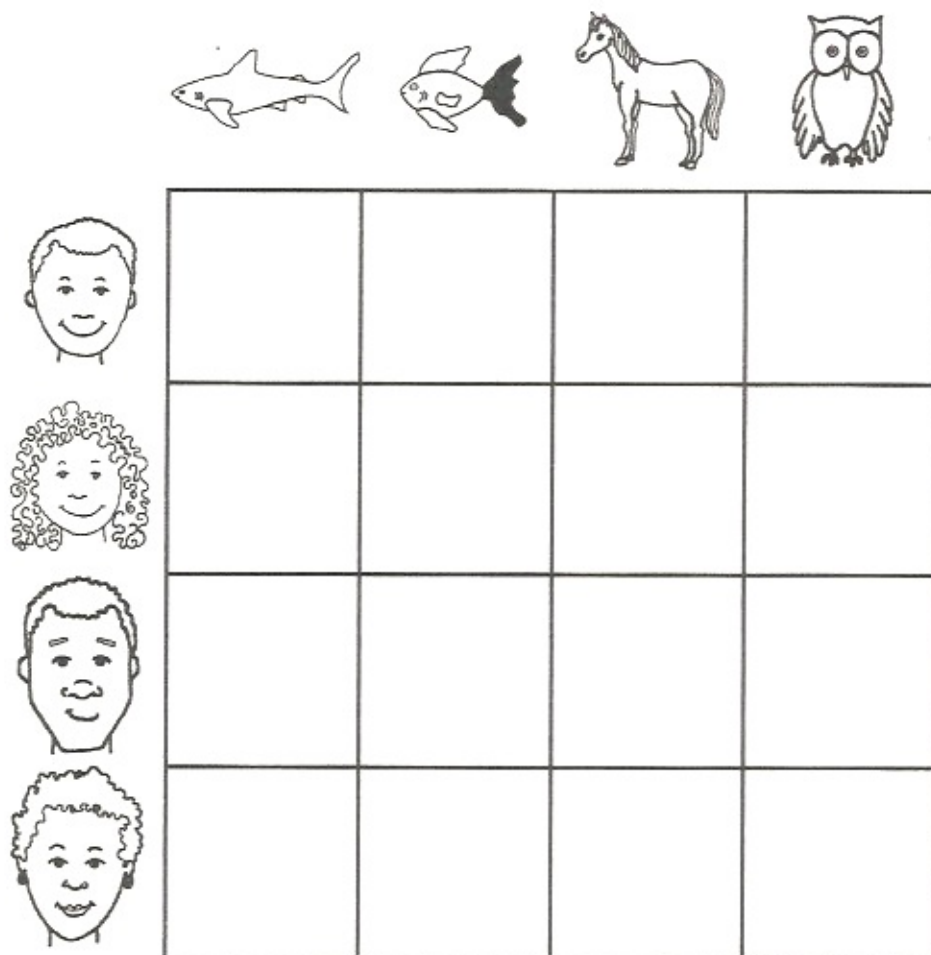
2. Eric has 62¢.
He spent 33¢.
How much money
does Eric have left?









3. Dennis has 51¢.
He spent 32¢.
How much money
does Dennis have left?

4. Raul has 99¢.
He spent 49¢.
How much money
does Raul have left?

ACTIVITY 12

DIRECTIONS: Fill in the chart using Y for yes or N for no as you solve the puzzle.



A boy, girl, mom, and dad all have their own pets. Find each person's pet.

1. The boy's pet has either wings or hooves.
2. The mom's pet cannot swim or fly.
3. The dad's pet is faster and bigger than the girl's pet.

Matthew rode a cable car in San Francisco. The cable car ran on tracks. It was pulled by moving wires that could not be seen. The wires were underground. Matthew had fun riding on the cable car.

Main Idea

1. What is this story mostly about? _____
 - a. a trip to San Francisco
 - b. a ride on a bus
 - c. a boy's ride on a cable car

Details

2. Where were the wires located? _____
 - a. on poles
 - b. underground
 - c. on the sidewalk

3. What city was Matthew in? _____

Locating the Answer

4. Write the sentence that tells how the cable car was pulled.

Conclusion

5. How did Matthew feel after riding the cable car? _____
 - a. sad
 - b. happy
 - c. nervous

Title

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

At the Farm

Mr. and Mrs. Morley picked their crops. Use the data in the chart to answer each question.

Patterns**Number of Pounds Picked**

Apples	Peaches	Pumpkins	Corn	Squash
35	23	47	25	17

1. Mr. Morley took the apples and the peaches to the fruit stand.

How many pounds of fruit did he take?

_____ pounds

Then he sold 13 pounds of peaches. How many pounds of fruit does he have at the fruit stand now?

_____ pounds

2. Mrs. Morley took the corn and the squash to the vegetable stand.

How many pounds of vegetables did she take?

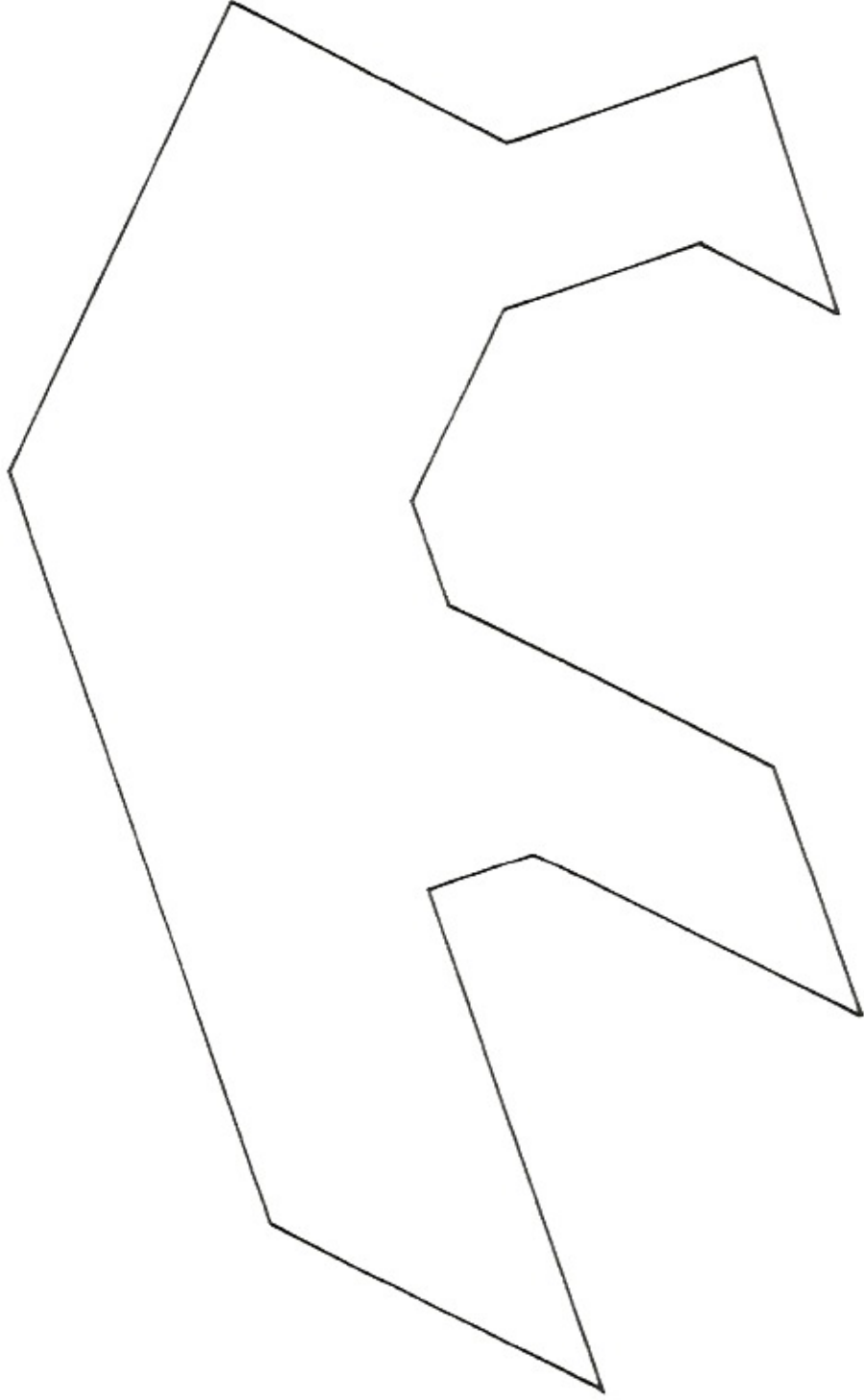
_____ pounds

Then she took all of the pumpkins to the stand. How many pounds of vegetables does she have at the stand now?

_____ pounds

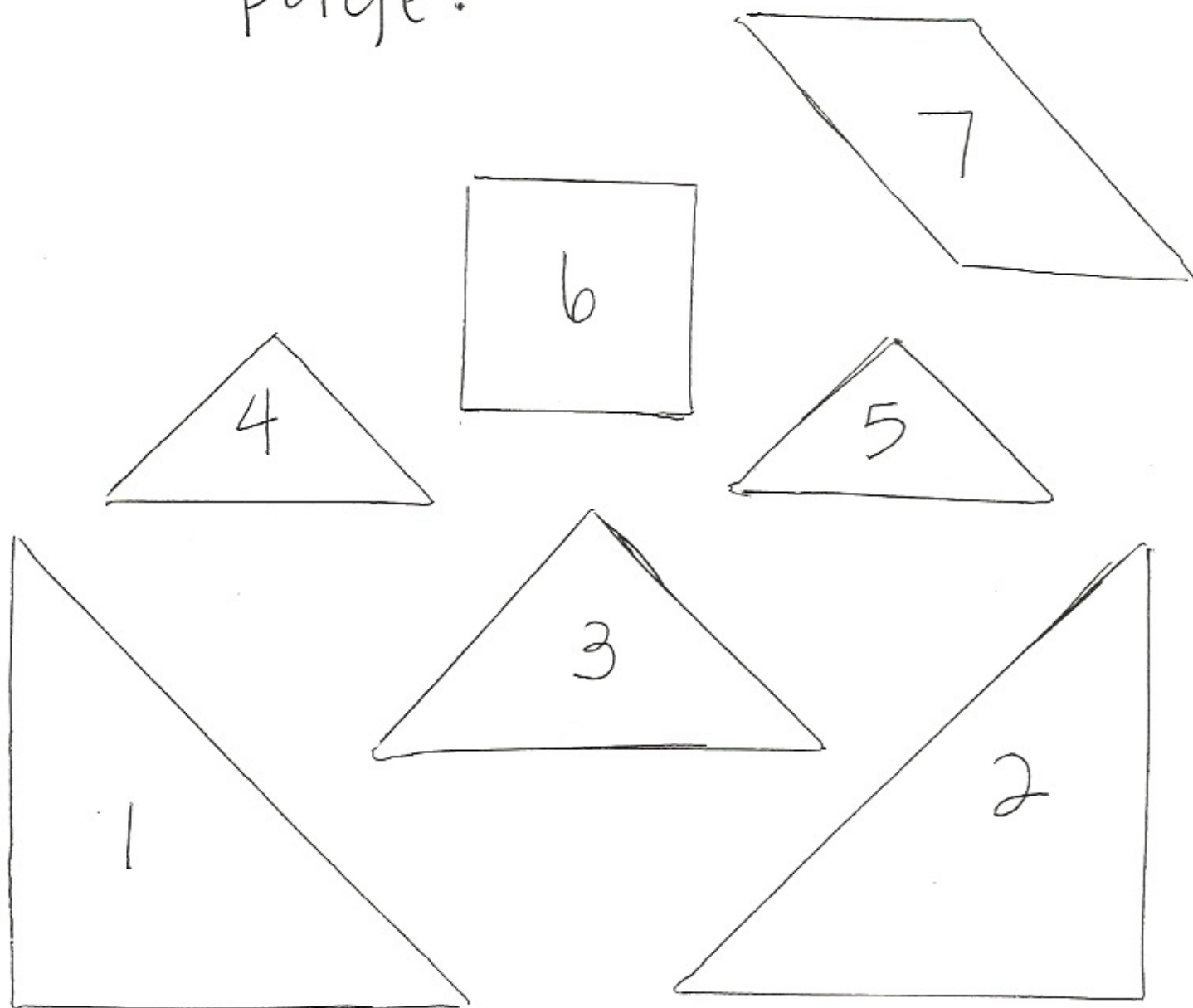
3. Write your own two-step problem. Use the data in the chart.

Tangram Animals



polar bear

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



Adverbs Ad Libs

Think of some adverbs, and write them on the lines. Use the adverbs in the word bank if you need some help.

1. adverb: _____ 4. adverb: _____
 2. adverb: _____ 5. adverb: _____
 3. adverb: _____ 6. adverb: _____

Word Bank

slowly	suddenly
energetically	dumbly
nicely	wickedly
neatly	lovingly
calmly	quietly



Runaway Car

I was relaxing _____ (1) on my porch, when
 _____ (2) a car began to roll _____ (3) towards my
 house! I _____ (4) jumped up and ran towards the
 car. There was no driver inside! Luckily, I am very fast,
 and I _____ (5) placed my hand through the open
 window and turned the steering wheel. The runaway
 car almost hit my house, but my plan worked out
 _____. (6) A disaster was prevented. Whew!