

Divine Mercy Catholic Academy  
Summer Work  
Incoming Second Grade 2023-2024

ELA:

The students must pick one book from the list and complete the book report paper.

- Hi, Fly Guy! by Tedd Arnold
- Frog and Toad Are Friends by Arnold Lobel
- Pete the Cat: Scuba-Cat by James Dean
- Super Narwhal and Jelly Jolt by Ben Clanton
- Junie B. Jones by Barbara Park
- The Magic Finger by Roald Dahl
- Magic Tree House by Mary Pope Osborne
- Katie Woo and Friends by Fran Manushkin
- Judy Moody by Megan McDonald
- Nate the Great by Marjorie W. Sharmat

\*I encourage the students to read every day!

MATH:

Complete the math packet that is attached to this paper.

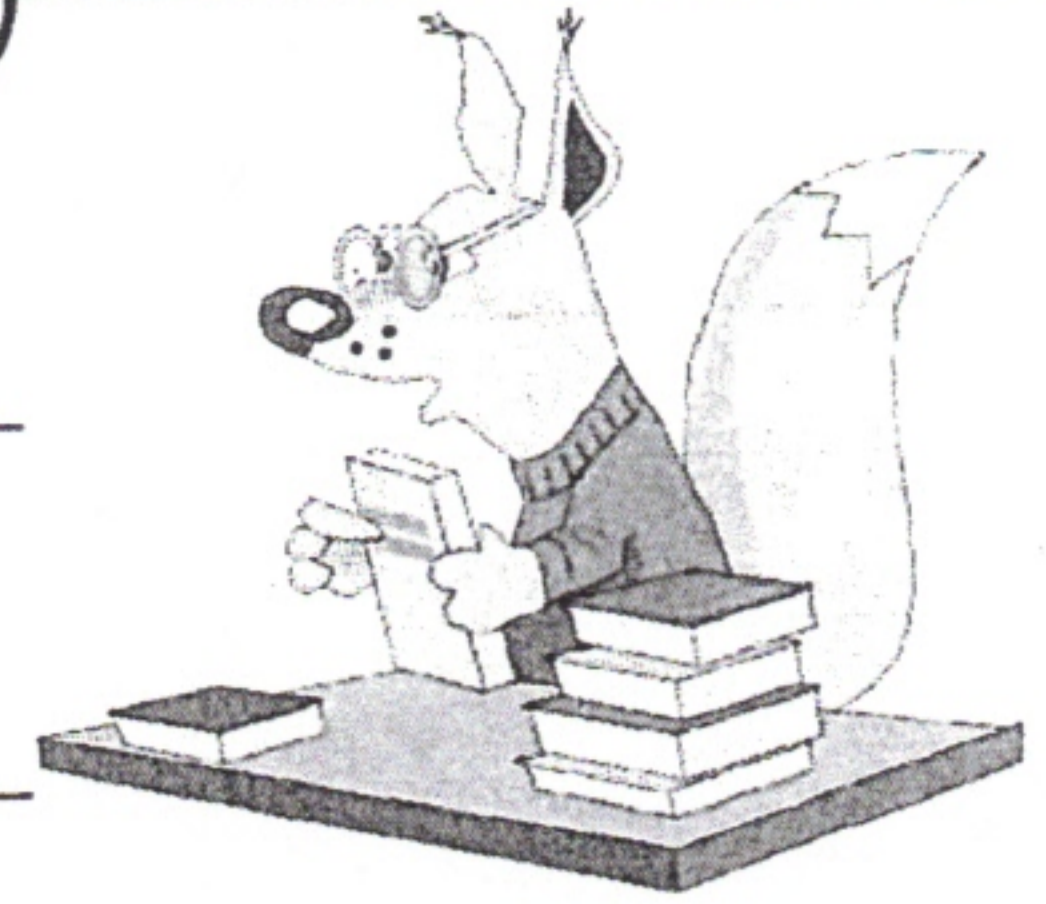
\*The students may also work on Freckle.

I hope you have a safe and healthy summer!

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Book Report: Fiction



title: \_\_\_\_\_

author: \_\_\_\_\_

This story was \_\_\_\_\_ number of pages: \_\_\_\_\_  
(easy, just right, hard)

Describe what happened in the beginning of the story.

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Describe what happened in the middle of the story.

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Describe what happened at the end of the story.

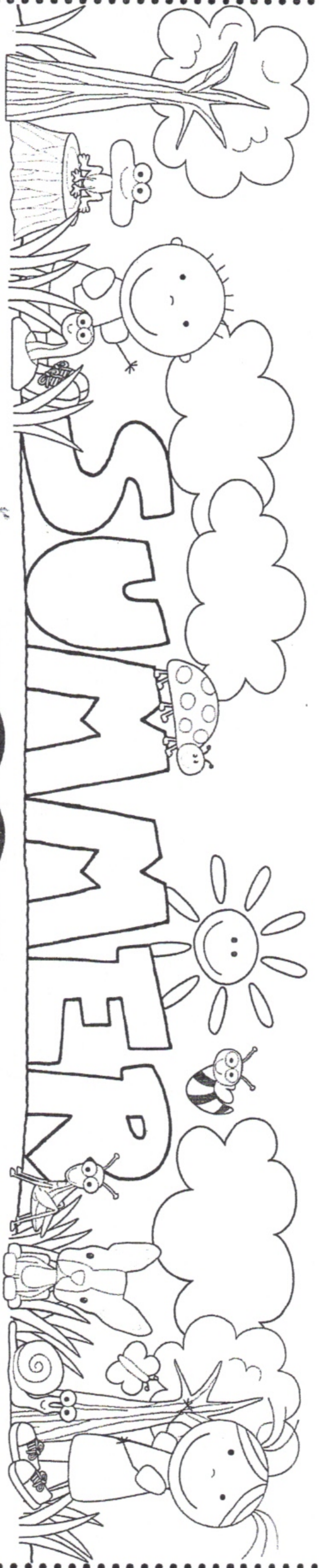
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Did you like this book? Tell why or why not. \_\_\_\_\_

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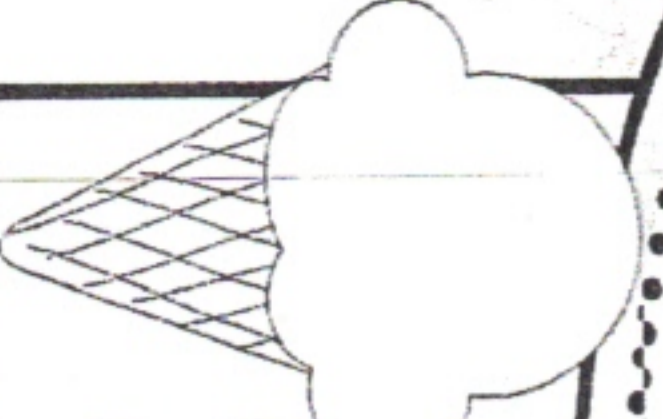


# Summer Math

Name \_\_\_\_\_

# We Scream for Ice Cream

Day

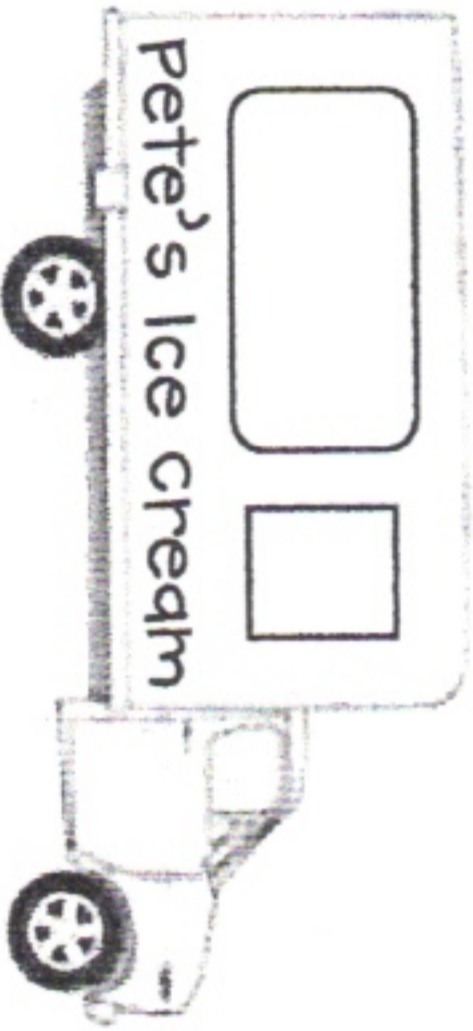


1. Draw a line to split the ice cream cone in half.

4. Mandy put 2 spoons of sprinkles on her ice cream. Each spoon holds 10 sprinkles. How many sprinkles in all? \_\_\_\_\_ sprinkles



2. Kevin's mom said he could have ice cream after dinner. What time could that be? \_\_\_\_\_



5. Mr. Pete ordered 90 Klondike® bars for his ice cream truck. He sold 40 of the bars last week. How many bars does he have left? \_\_\_\_\_ bars

3. Find something small in your kitchen (such as beans or noodles) and measure the popsicle. How long is it? \_\_\_\_\_



work and doodle space

# Beach Time

Day

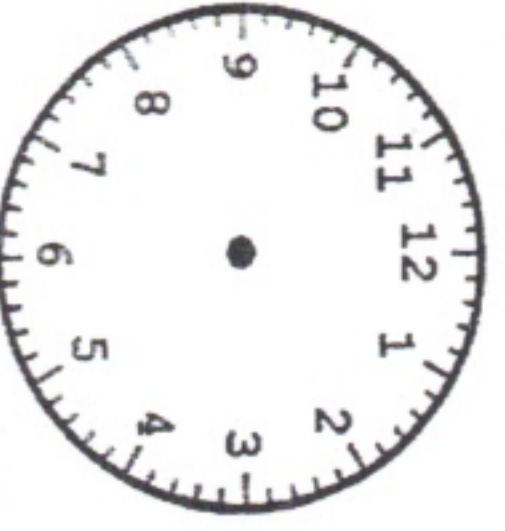
1. Use  $<$ ,  $>$ , or  $=$ .

42 shells      24 shells



4. It's 4:30 in the afternoon. Time to leave the beach.

Draw this time on the clock.



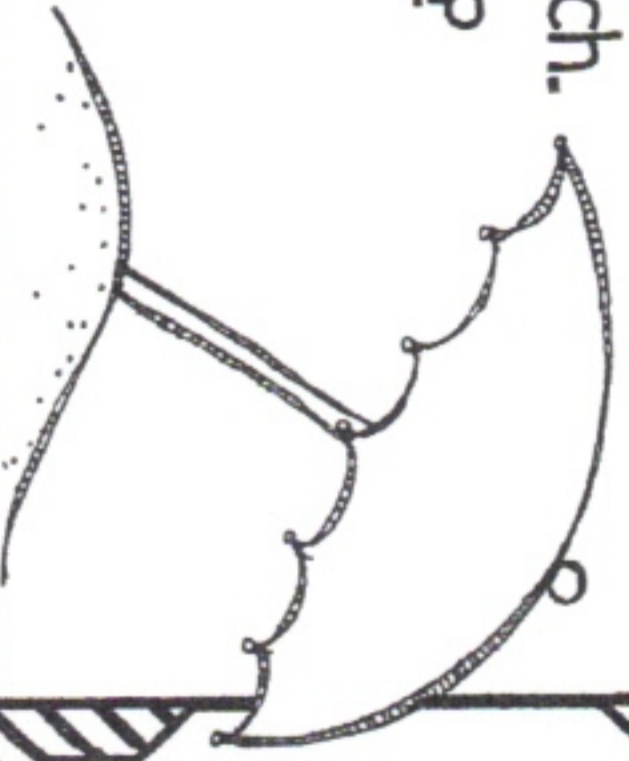
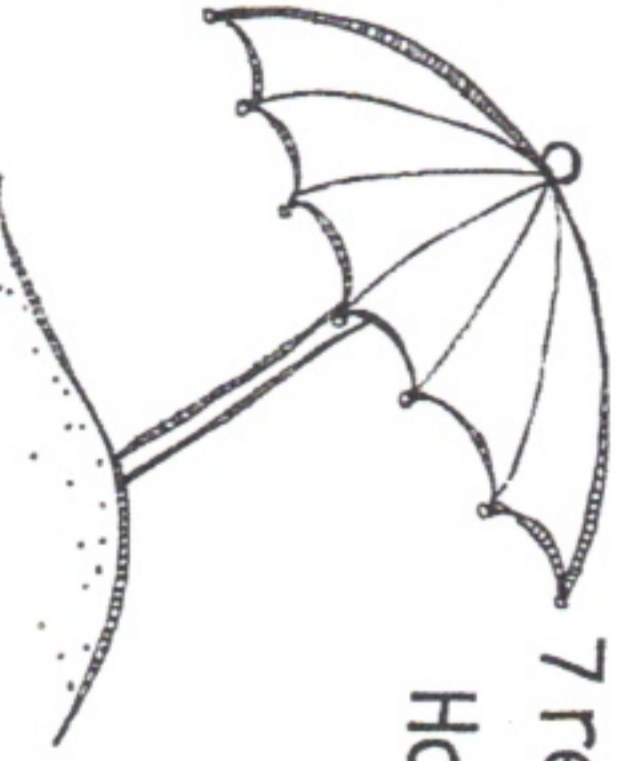
2. Write the greater number using words.

\_\_\_\_\_ shells

3. Draw this number using buckets and shells. Follow the key.

KEY: = 10    = 1

5. There are 3 blue umbrellas, 9 striped umbrellas, and 7 red umbrellas on the beach. How many umbrellas in all? \_\_\_\_\_ umbrellas



Score

5

What?! That's crazy!!



# On the Farm

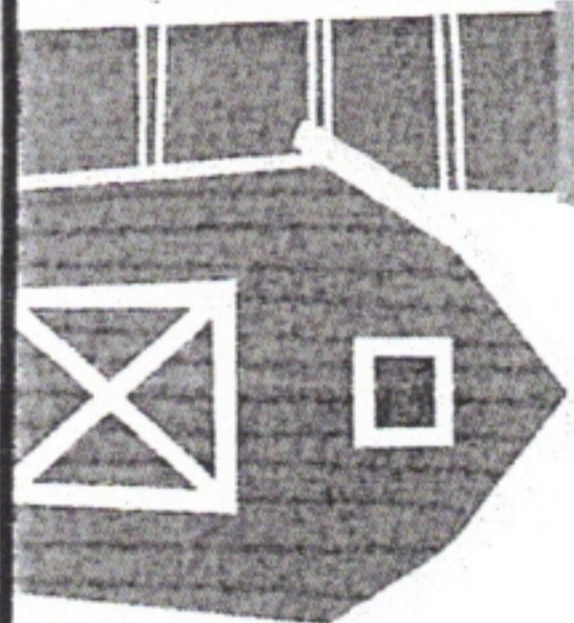
Day



1. Go fetch! Split Maisy's ball into fourths.



2. 5 chicks chirping. 5 is \_\_\_\_\_ less than 35.

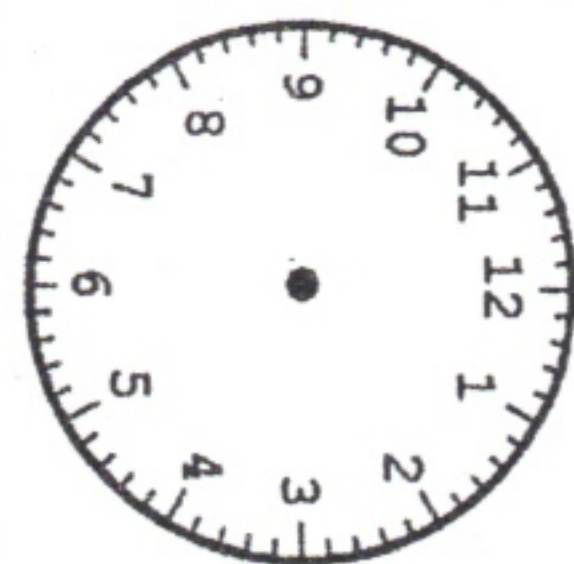


3. How many animals live on Sunnyside Farm? (Maisy, too!)

Animals on Sunnyside Farm			
Horses	2	Chickens	8
Ducks	10	Goats	15



Work and doodle space  
Don't forget me...I'm an animal, too!



4. It's 5:30 a.m. Time to milk the cows. Draw hands on the clock to show 5:30.

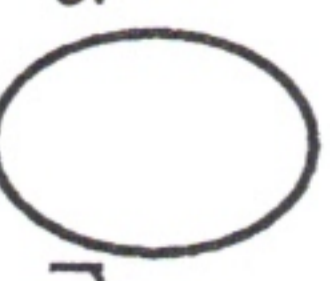


5. Goats Lucy and Leo were born this year on April 2. Look at a calendar. How old are they today? (in days) \_\_\_\_\_ days



# Camden Park Zoo

Day

1. Use  $<$ ,  $>$ , or  $=$ .  
32 reptiles  29 reptiles

4. A giraffe's neck is longer shorter than a seal's neck.

2. What is 10 less than the greater number?  
← \_\_\_\_\_

3. The seal show starts in half an hour. How many minutes until the show starts?  
\_\_\_\_\_ minutes



5. Over at the Reptile House, the alligator is fed 3 pounds of chicken, 2 pounds of rats, and some pounds of fish. He eats 11 pounds of food in all. How many pounds of fish did he eat?  
\_\_\_\_\_ pounds

Score \_\_\_\_\_

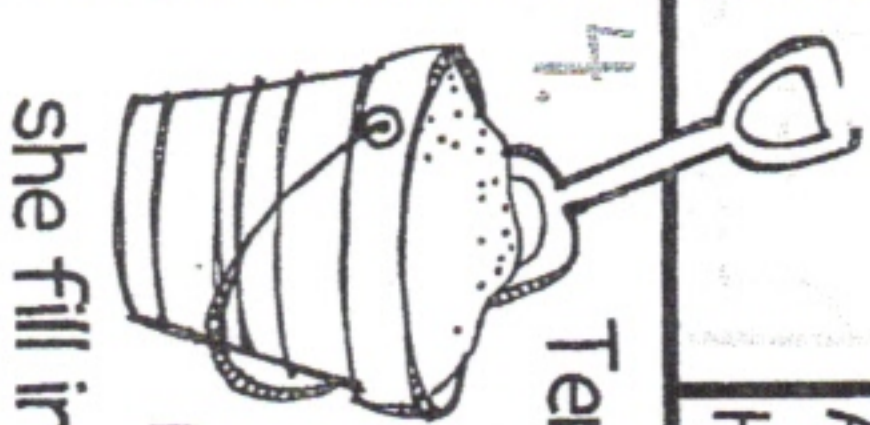
↓ Start your pattern here.

## Sand Castles

Day



1. Jo built a row of 38 towers. A wave swept 10 away. How many are left? \_\_\_\_\_

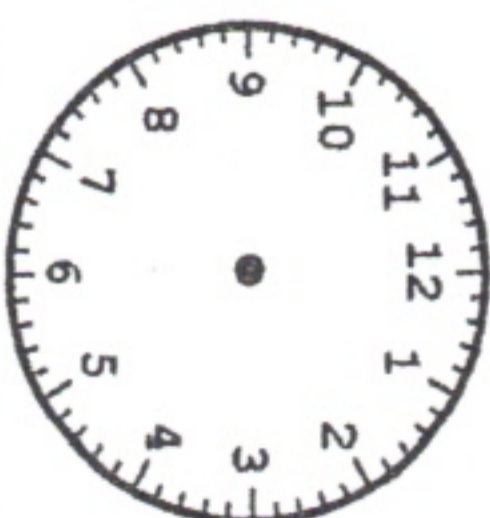


4. Terri filled 13 buckets with sand. Then she filled 9 more. How many buckets did she fill in all? \_\_\_\_\_ buckets

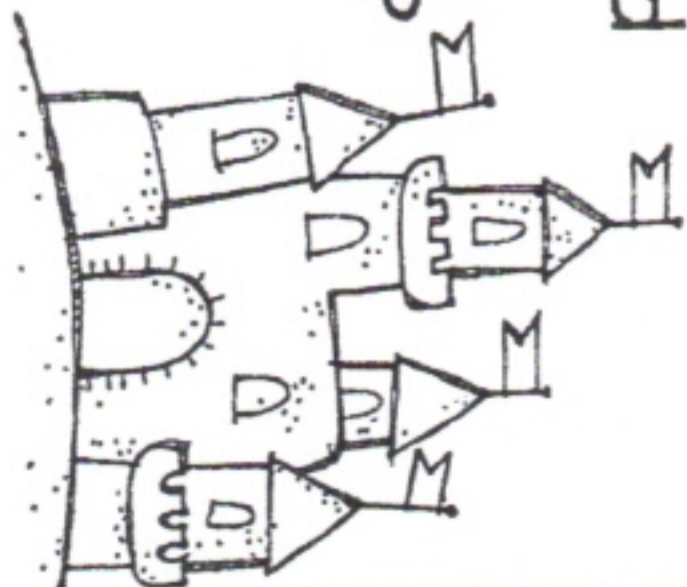
2. Use ↑ the towers on top. Make an ABB pattern by coloring or drawing flags or other pictures.



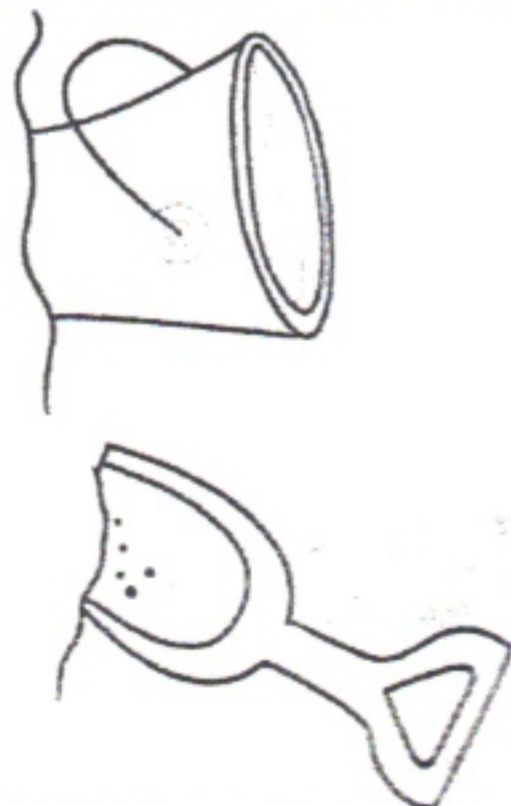
5. Rashad starting building his sand castle at 9:30. He worked on it for one hour. Draw hands on the clock to show what time he finished.



3. Olivia and friends made 3 sand castles. Each castle has four towers. How many towers in all? Write the addition equation.



work and doodle space



Score

5

## Riding Bikes

Day

1. How much for one bike helmet and one bell? \$ \_\_\_\_\_

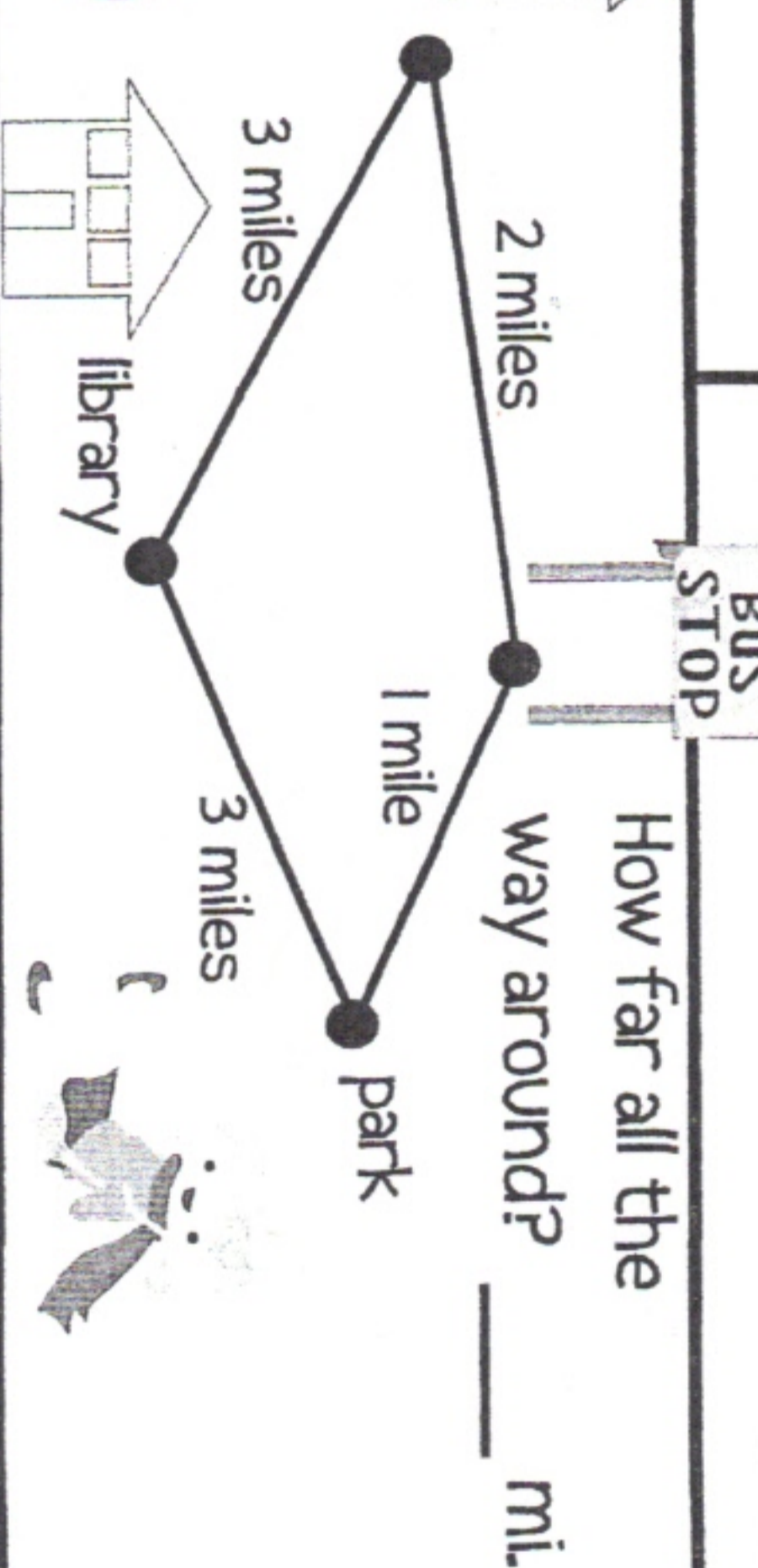
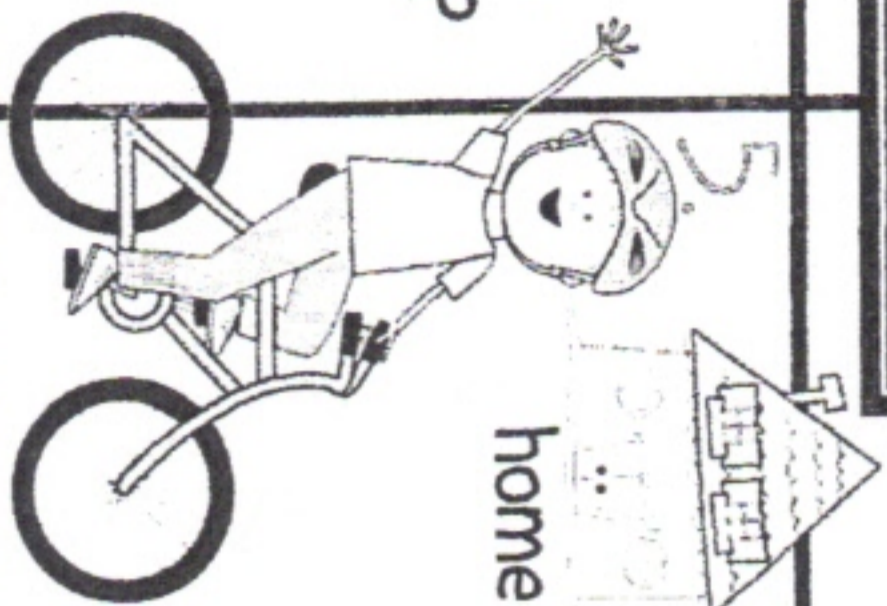
Atlas	
Bike Shop	
Helmet	\$ 24
Tire	\$ 20
Bell	\$ 10
Chain	\$ 23

2. How much for a chain and a tire? \$ \_\_\_\_\_

3. Look below. Jacob rode from his home to the library to pick up some books. Then he rode back home. How many miles did he ride?

\_\_\_\_\_ miles

4. If Jacob rode to the library and back 3 times this summer, how many miles would that be? \_\_\_\_\_ miles



How far all the way around? \_\_\_\_\_ mi.

Score

5

Day

Side 2

Fast Facts

Set a timer for one minute.  
How many facts can you answer correctly  
in one minute? Write your score here. →→

Crab attack!



See if you can score 20/20!

$6 - 3 =$

$8 - 6 =$

$9 - 7 =$

$7 - 5 =$

$10 - 7 =$

$9 - 6 =$

$8 - 4 =$

$5 - 2 =$

$4 - 3 =$

$5 - 1 =$

$8 - 2 =$

$5 - 4 =$

$9 - 9 =$

$10 - 8 =$

$9 - 3 =$

$7 - 1 =$

$5 - 0 =$

$2 - 1 =$

$7 - 3 =$

$6 - 2 =$

Day

Side 2

Fast Facts

Set a timer for one minute.  
How many facts can you answer correctly  
in one minute? Write your score here. →→

Score

20

Scoops! Color the scoops your favorite ice cream flavors.

$$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 4 \\ \hline \end{array}$$