

really  
hot

hot

hot

warm

cool

cold

really  
cold



sunny



windy



stormy



partly cloudy



cloudy



rainy



foggy

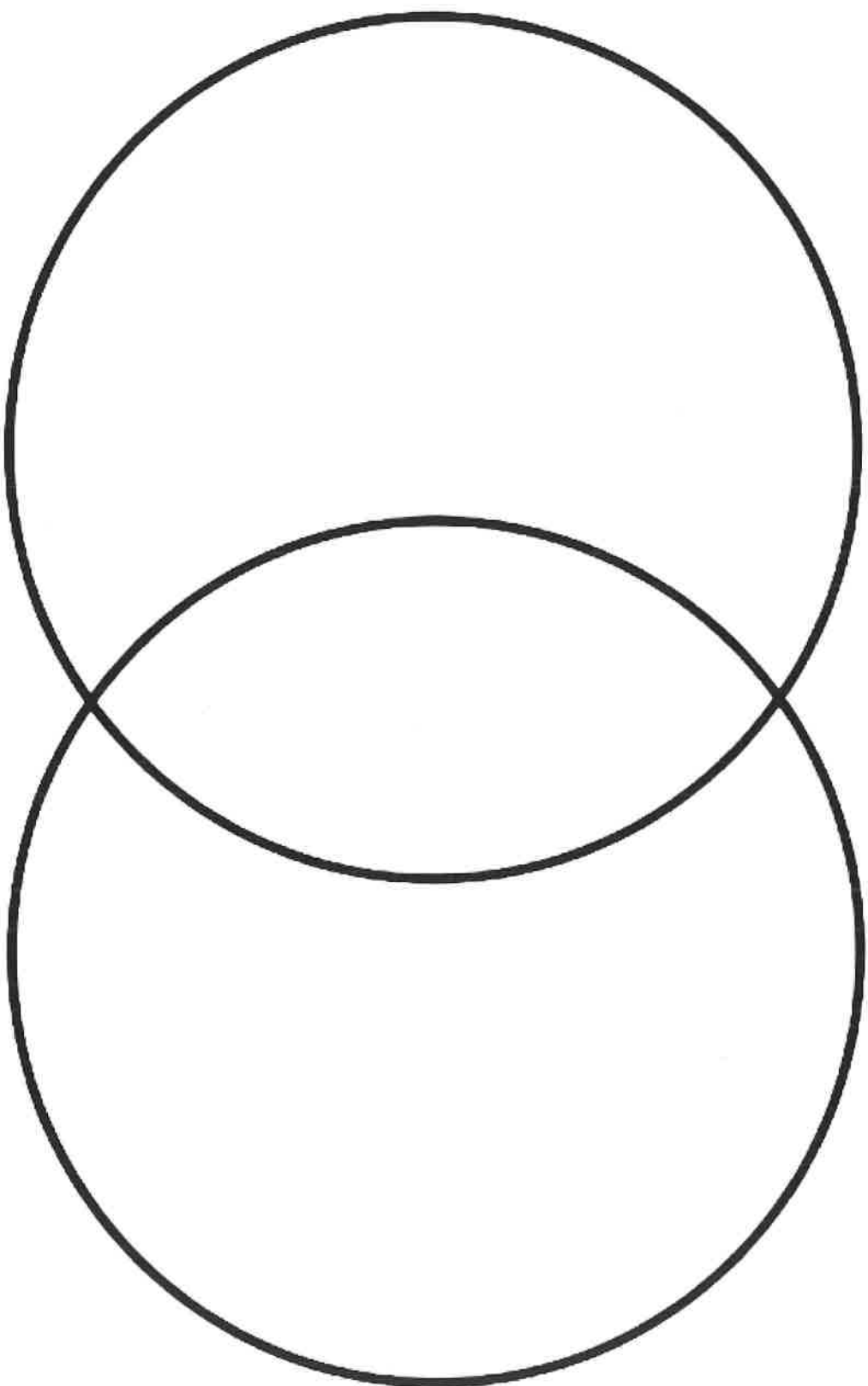
What's the

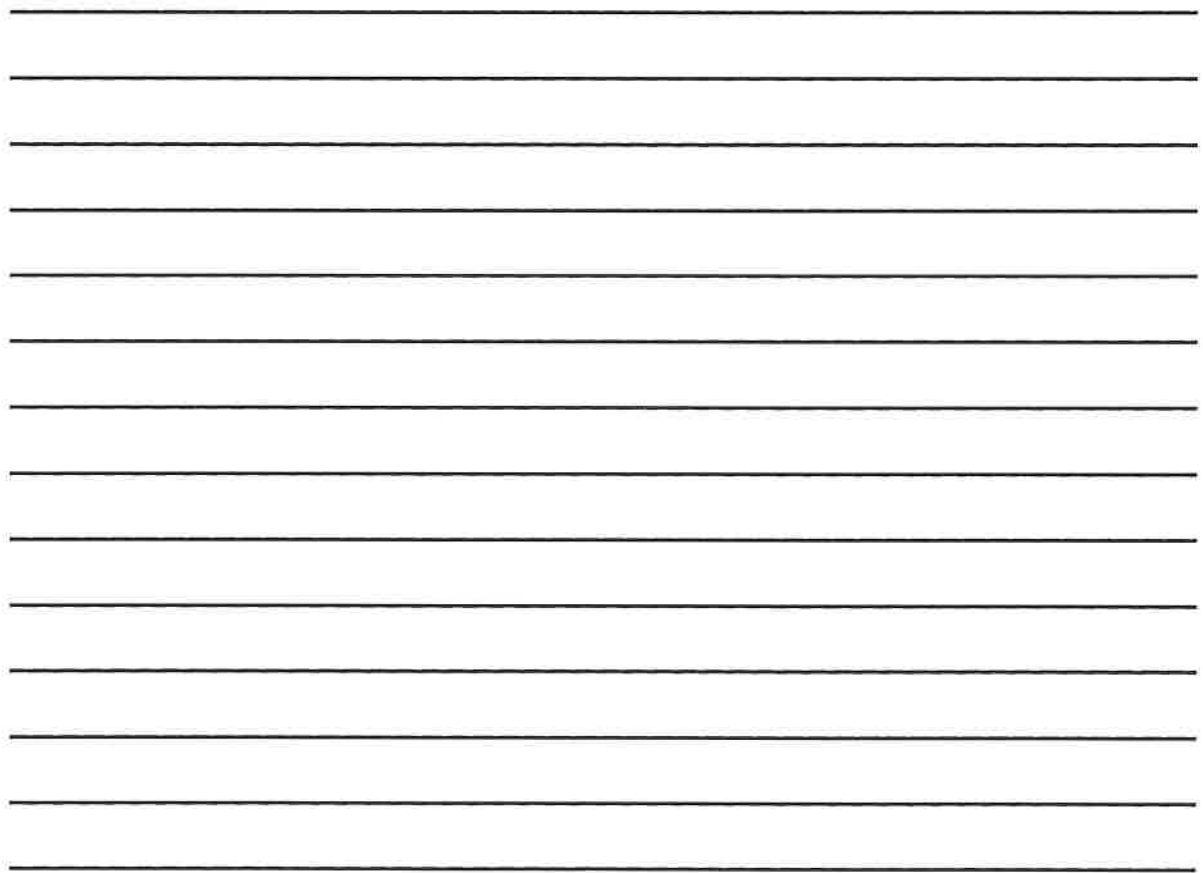
# weather

like today?

# Learning about our World

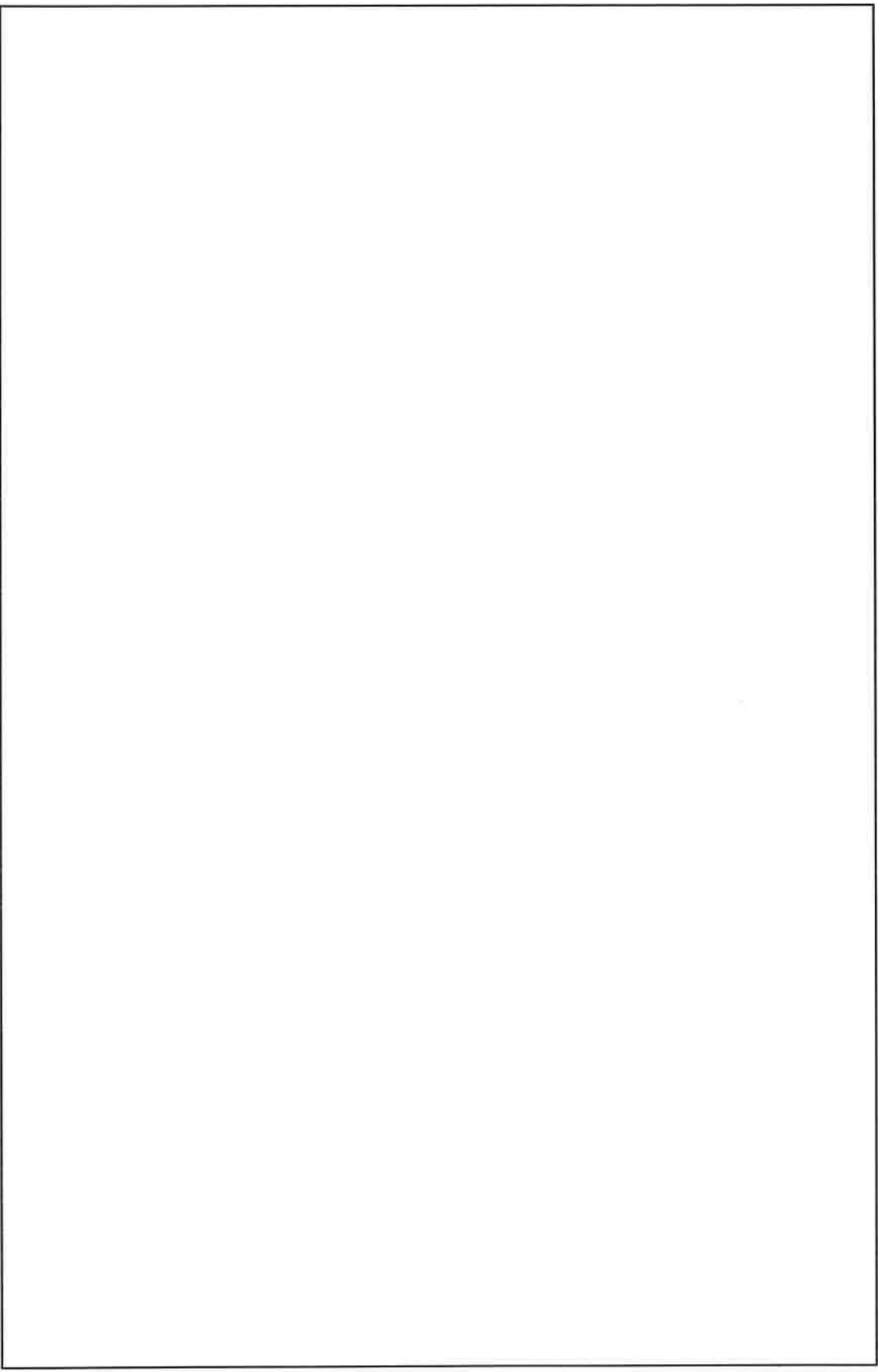
Name: \_\_\_\_\_





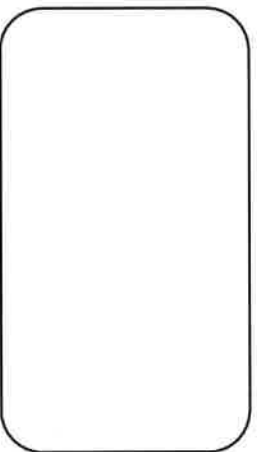
Name: -----

## Map of my house

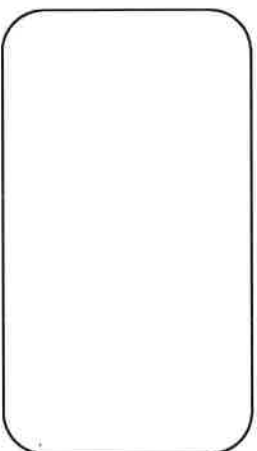


Name: \_\_\_\_\_

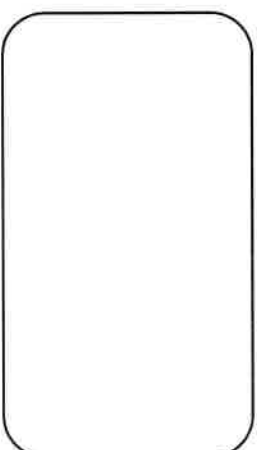
Choose 3 objects. See if these objects float or sink when placed in water. Circle the results for each object.



Object 1



Object 2



Object 3

sink

sink

sink

float

float

float

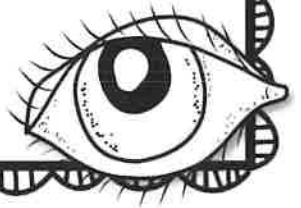
Name: \_\_\_\_\_



# My **FIVE** Senses

## *Nature Walk*

Draw the things that you see.



Draw the things that you hear.



Draw the things that you touch.



Draw the things that you smell.



Draw the things that you  
**SHOULD NOT** taste.



# Math



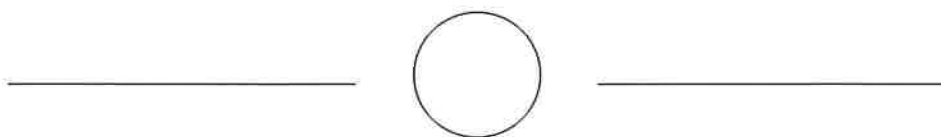
# Two Schools

**Jefferson School has students in 1<sup>st</sup> grade up to 5<sup>th</sup> grade.**

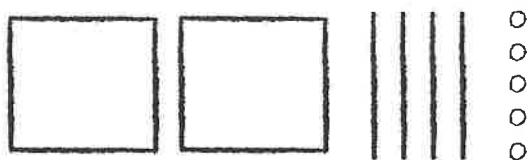
1. The number of children in 1<sup>st</sup> grade has 3 digits.  
The digits in the number are 2, 3, and 8.  
The digit 8 means 80 in this number.  
Write a number that could be the number of  
children in 1<sup>st</sup> grade.
- 

2. Write a number that is 10 less than the number of  
children you chose for 1<sup>st</sup> grade.
- 

3. Write a number sentence that uses  $>$ ,  $<$ , or  $=$   
to compare your answers from questions 1 and 2.



4. Donell uses these blocks to show the number of students in 3<sup>rd</sup> grade.

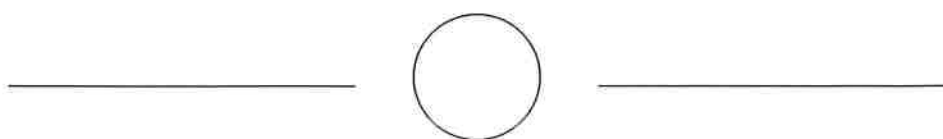


How many students are in 3<sup>rd</sup> grade?

\_\_\_\_\_ students

5. There are 100 more students in 4<sup>th</sup> grade than in 5<sup>th</sup> grade. Grade 5 has 176 students. Draw a quick picture to show how many students are in 4<sup>th</sup> grade.

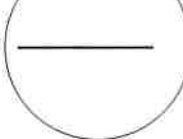
6. Write a number sentence that uses  $>$ ,  $<$ , or  $=$  to compare the number of students in 4<sup>th</sup> grade with the number of students in 3<sup>rd</sup> grade.



Name \_\_\_\_\_

**Yasmeen goes to Lincoln School. She counts the number of 2<sup>nd</sup> grade students who go there. The number in the circle is the total number of 2<sup>nd</sup> grade students at Lincoln School.**

7. Fill in the missing numbers. Count by tens.

220, 230, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, 

8. Yasmeen uses tens blocks to show the number of 2<sup>nd</sup> grade students. How many tens blocks will she need?

She will need \_\_\_\_\_ blocks.

9. Suppose Yasmeen's school has 210 students in 3<sup>rd</sup> grade. How would you figure out a number that is 10 more than that? Write your answer. Explain how you know.

---

---

---

---

**The number of students at Jefferson School is even.**  
**The number has three digits.**  
**The digit in the tens place is 4.**

- 10.** Write three numbers that could be how many students there are at Jefferson School.

\_\_\_\_\_

Explain how you know your answers are correct.

















\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- 11.** Choose one of the numbers that you just wrote. Write it three different ways.






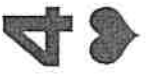

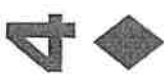



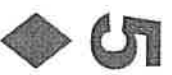




- 12.** Write a 3-digit number that could NOT be the number of students at Jefferson School.

There could NOT be \_\_\_\_\_ students.












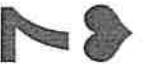




Make Your Own Playing Cards

















Make Your Own Playing Cards

Make Your Own Playing Cards

















 	 	 	 
 	 	 	 

Make Your Own Playing Cards













			
			
			
			






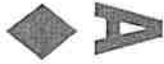




# Make Your Own Playing Cards

10 	10 	10 	10 	10 	10 	10 	10 
							

Make Your Own Playing Cards

Make Your Own Playing Cards

			
			
JOKER	JOKER	JOKER	JOKER
JOKER	JOKER	JOKER	JOKER

# Creativity

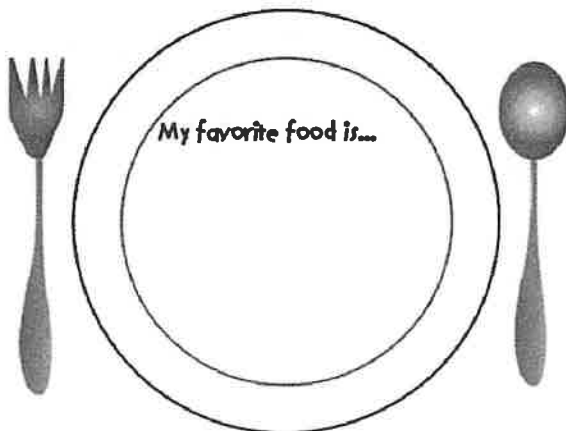
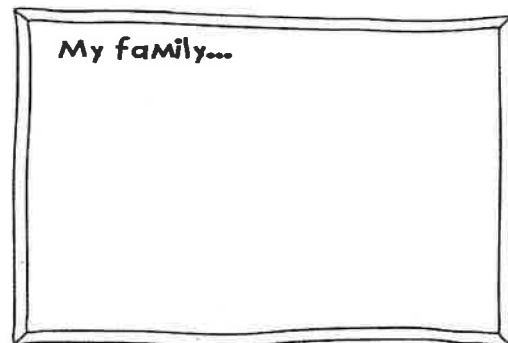
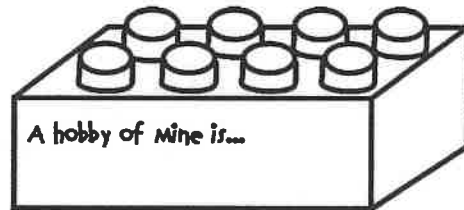
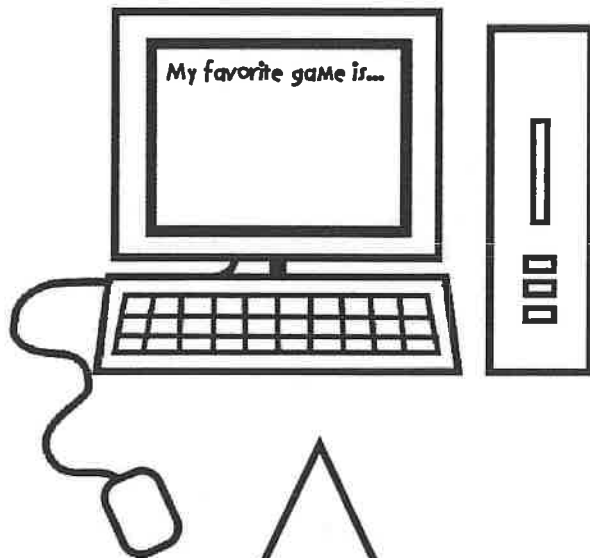
# A Self-Portrait

By: \_\_\_\_\_

On: \_\_\_\_\_

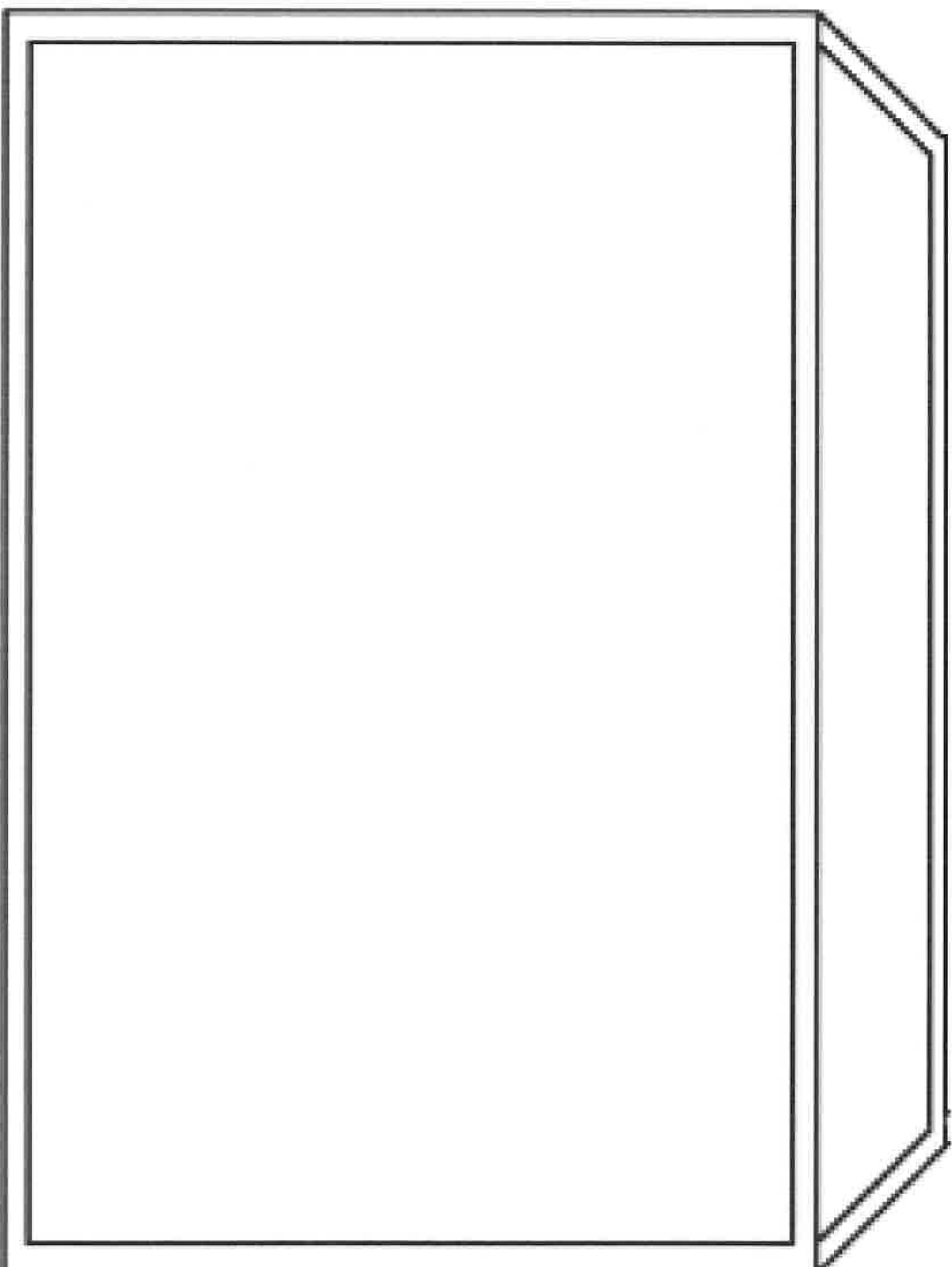
# All about Me...

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



©Keimer

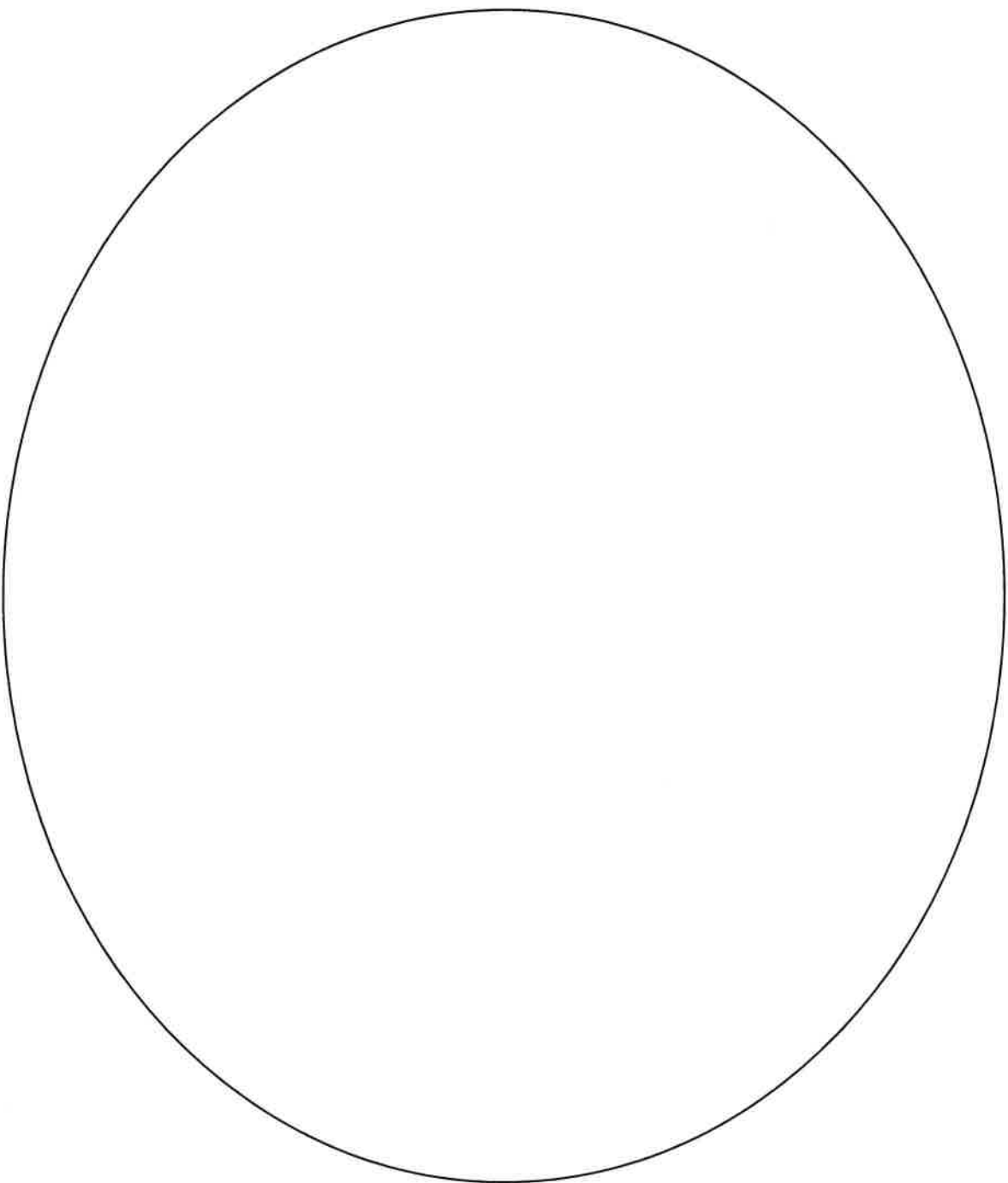
Name: \_\_\_\_\_



Draw a fish tank

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

**Magazine Activity**





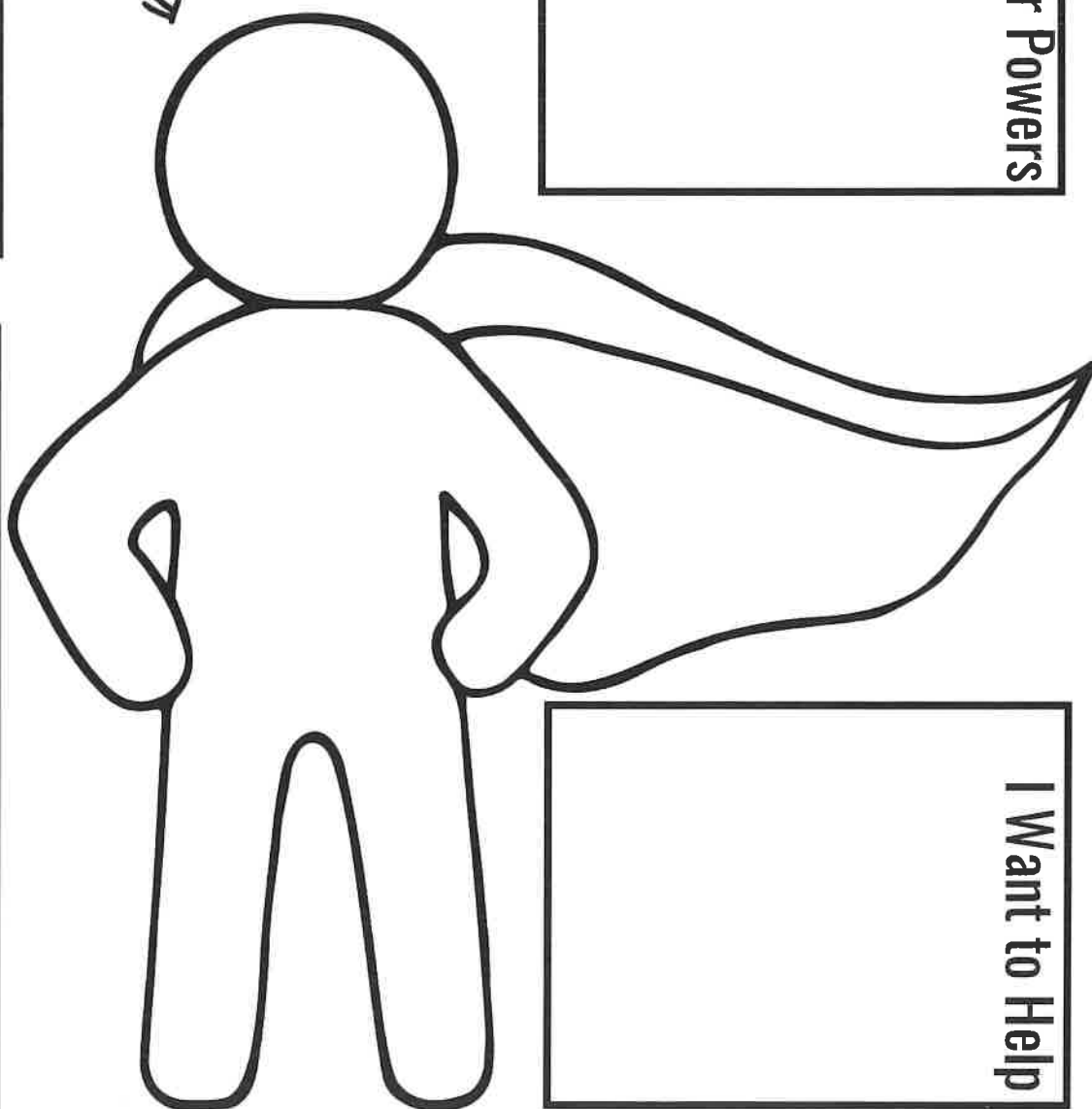


Hero Name

Decorate Me

My Super Powers

Words to  
Describe Me



I Want to Help

# Physical Activity