

## **HELLO FUTURE SECOND GRADERS AND FAMILIES,**

Attached, you will find some assignments for your child to complete during the summer. The intention of this packet is to prevent the "summer slide". There is some math and some reading. I have also attached a reading log for June, July, and August, as well as a sight word list. Making flashcards for sight words would also be helpful, as well as practicing addition and subtraction flashcards. Students are asked to bring these back to school on the first day, August 20, 2026. If you have any questions, please feel free to email me anytime at [toni.fitzgerald@stmichaelschoolinfo.com](mailto:toni.fitzgerald@stmichaelschoolinfo.com). Hope you all have a fun and safe summer.

Mrs. Fitzgerald

### **Additional ideas:**

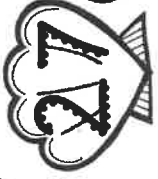
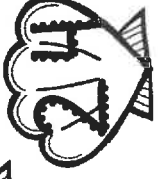
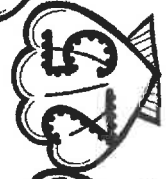
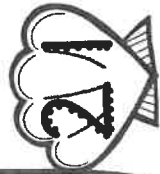
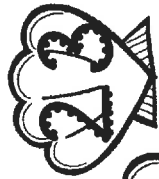
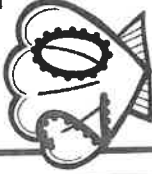
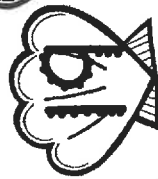
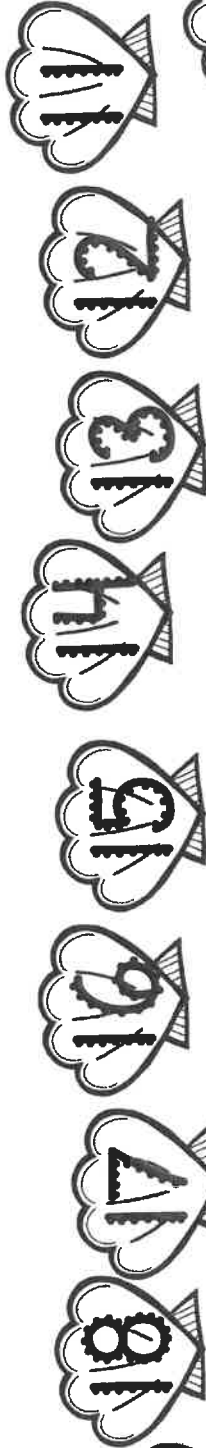
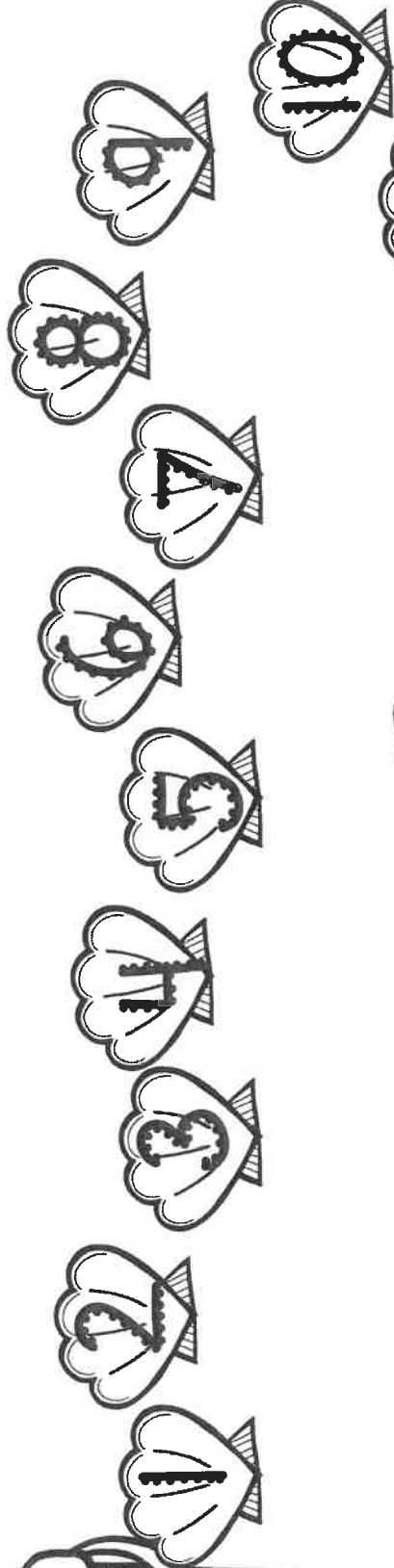
- Journal Writing- Give your child a prompt and have them write 3 sentences answering the prompt
- Join your local library's summer reading program
- Take a nature walk
- Scavenger hunts
- Have students help write your grocery list



# On My Way to 2nd Grade!

## JUNE Reading Log

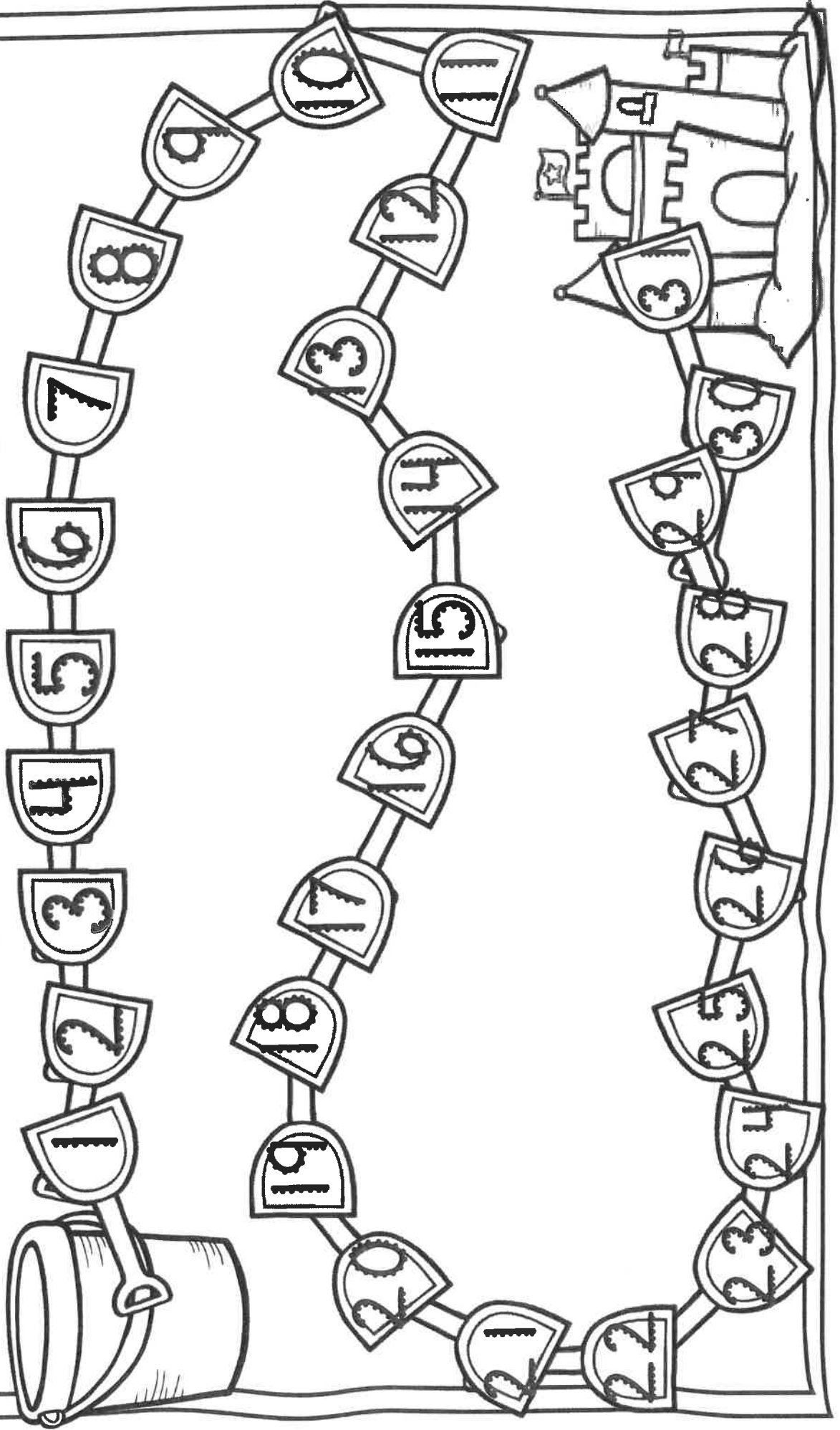
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



# On My Way to 2nd Grade!

## JULY Reading Log

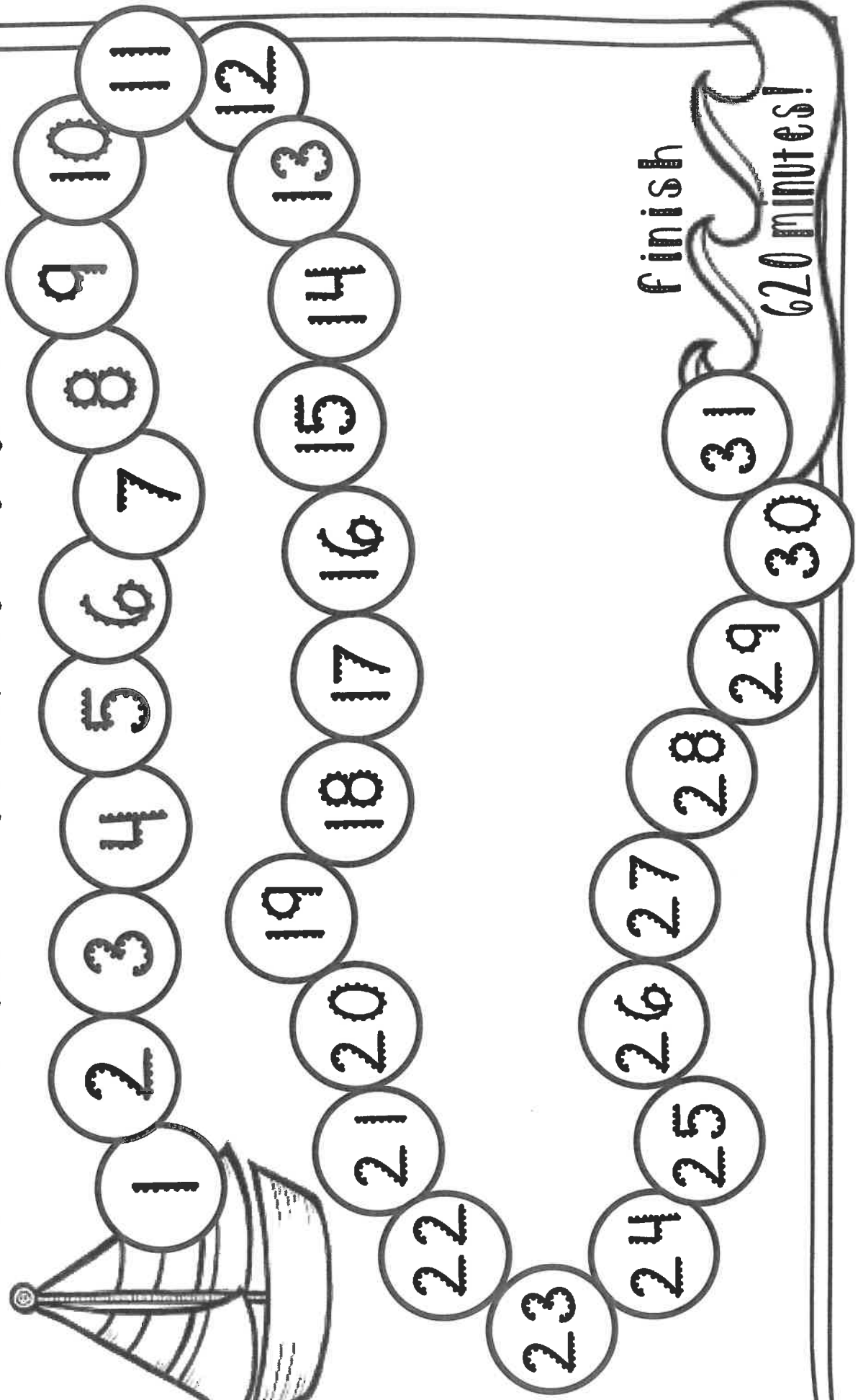
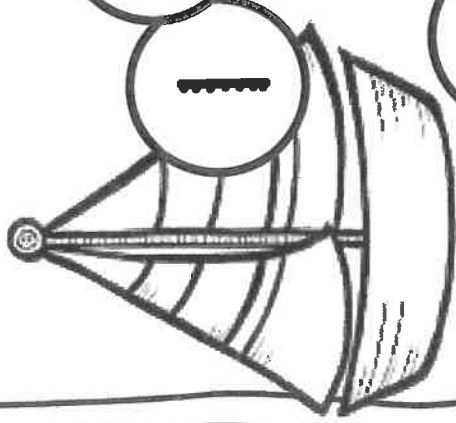
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



# On My Way to 2nd Grade!

## AUGUST Reading Log

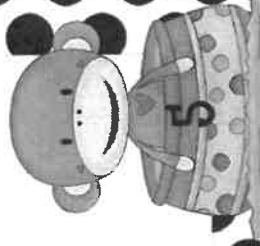
Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



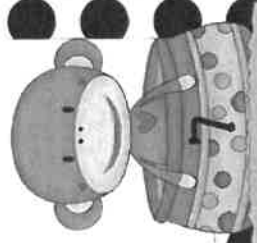
finish

60 minutes!

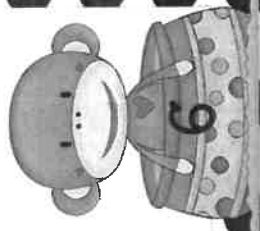
The swimming pool has 98 Laffy Taffy to sell. During the first weekend it was open they sold 56 and during the second weekend they sold 32. How many Laffy Taffy do they have left to sell after the first two weekends?



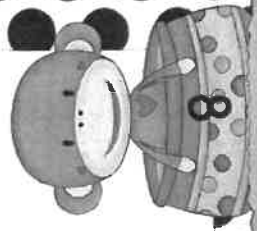
The swimming pool bought 80 popsicles for the concession stand to sell. So far they have sold 39. How many more do they have left to sell?



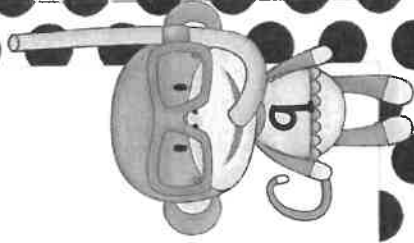
It cost \$3.00 for each person to get into the swimming pool. There are 4 people in family who all have to pay. How much does it cost for the whole family to go swimming?



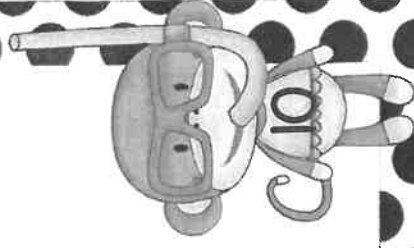
There were 78 kids swimming before pool break and 97 swimming after pool break. How many more kids were swimming after pool break?



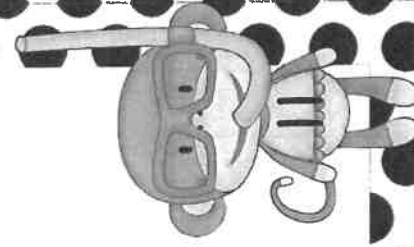
Amy saw 78 fish in the ocean  
and 49 crabs on the beach.  
How many more fish did she  
see than crabs?



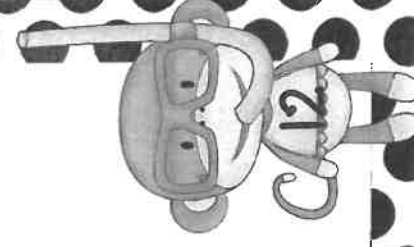
Adam went snorkeling in the  
ocean and saw 87 jelly fish  
and 54 rainbow fish. How many  
more jelly fish did he see?



There were 45 boys swimming in  
the ocean and 39 girls. How many  
total boys and girls were  
swimming in the ocean?



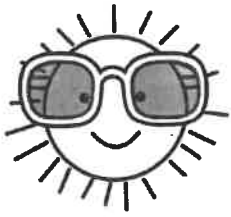
Jose counted 95 people swimming in  
the ocean, but his sister Olivia  
counted 78 people swimming in the  
ocean. How many more people did Jose  
count than Olivia?



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

# NAME THAT NUMBER

Write three number sentences for each set of numbers.



12	6	4	5	3
		9		

6 + 3 = 9      5 + 4 = 9      12 - 3 = 9



8	6	4	2	12
		10		

\_\_\_\_\_ = 10      \_\_\_\_\_ = 10      \_\_\_\_\_ = 10



3	6	9	15	6
		12		

\_\_\_\_\_ = 12      \_\_\_\_\_ = 12      \_\_\_\_\_ = 12



9	6	5	8	20
		14		

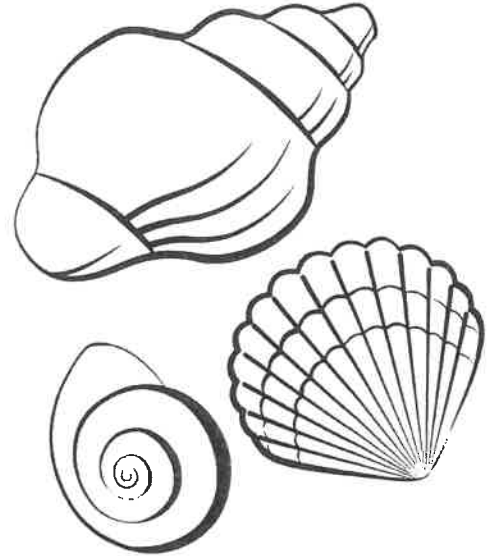
\_\_\_\_\_ = 14      \_\_\_\_\_ = 14      \_\_\_\_\_ = 14

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

Read the story, then select and write the correct answer.

## Summer by the Sea

Liz and Tess went to the beach to play by the sea. They had a red beach bag with snacks and books to read. Liz said, "Let's make a spot to sit near the shade." Tess saw a crab in the sand and a shiny seashell. They sat on a mat to eat and rest. Liz said, "I can see the waves come up and go back!" They did not slip as they ran to the water. Tess got a net to grab a leaf by the rocks. Then they went back to the mat to read in the sun. "We will come back after the sunset," said Liz.



They had a red beach bag with  
\_\_\_\_\_ and books.

paint

snacks

They sat on the mat to  
\_\_\_\_\_ and rest.

eat

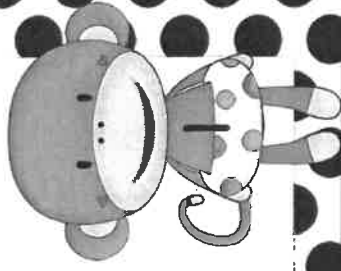
play

Tess got a net to grab a  
\_\_\_\_\_ by the rocks.

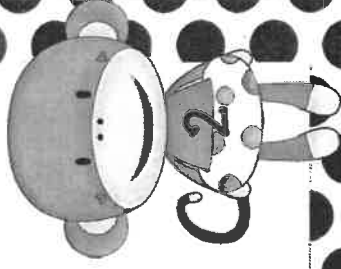
crab

leaf

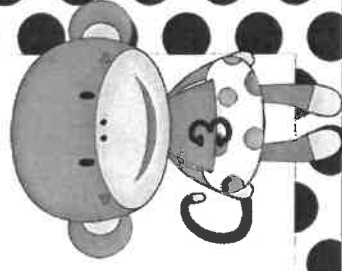
Mom filled 87 water balloons for her kids, but 38 of them popped before the kids got to use them. How many are left for the kids to use?



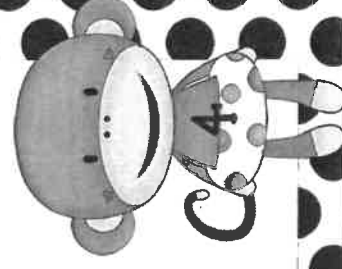
There are 100 blue, pink, and green water balloons. Fifty of the balloons are pink and 25 are blue. How many of the 100 water balloons are green?



The kids are each suppose to bring their own water balloons to the water balloon party. Jack brought 38 balloons, Jordan brought 20 balloons, and James brought 34 balloons. How many balloons did the 3 boys bring in all?



The kids needs 98 water balloons. They have already filled 56 of them. How many more do they need to fill?

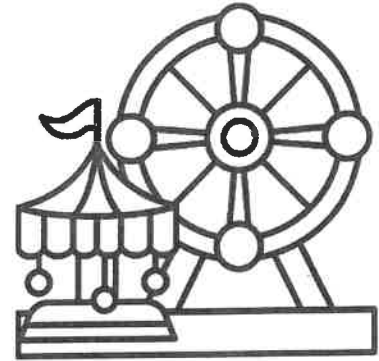


Name: \_\_\_\_\_

Read the story, then select and write the correct answer.

## Summer Fair

Tyler and his sister went to the fair. They rode the spinner, a roller coaster and fed some sheep. "Let's get a treat!" said his sister. They each got a cup of ice cream. After the fair, they sat under a tree and shared a drink.



"Summer is better with the fair," said Tyler. His sister gave a cheer. "Let's go back next year!"

Tyler and his sister went to the

\_\_\_\_\_.

fair

zoo

They rode a spinner, a roller coaster and

fed some \_\_\_\_\_.

sheep

hens

After the fair, they shared a

\_\_\_\_\_.




snack

drink

Name \_\_\_\_\_




# USING DATA FROM TALLY CHARTS

## Favorite Sunglass Colors

	Red	<del>    </del>
	Yellow	
	Blue	<del>    </del>

1. Use the tally chart above to fill in the bar graph that is below.
2. How many more chose blue than yellow? \_\_\_\_\_
3. Which color was the least favorite? \_\_\_\_\_
4. How many children chose red? \_\_\_\_\_

## Favorite Sunglass Colors

7			
6			
5			
4			
3			
2			
1			
0	Red. 	Yellow 	Blue 

Name \_\_\_\_\_

### Write About It

Describe a Picture: *A Summer Vacation in Space*  
Stepped Reader

Write a sentence about the picture you see.



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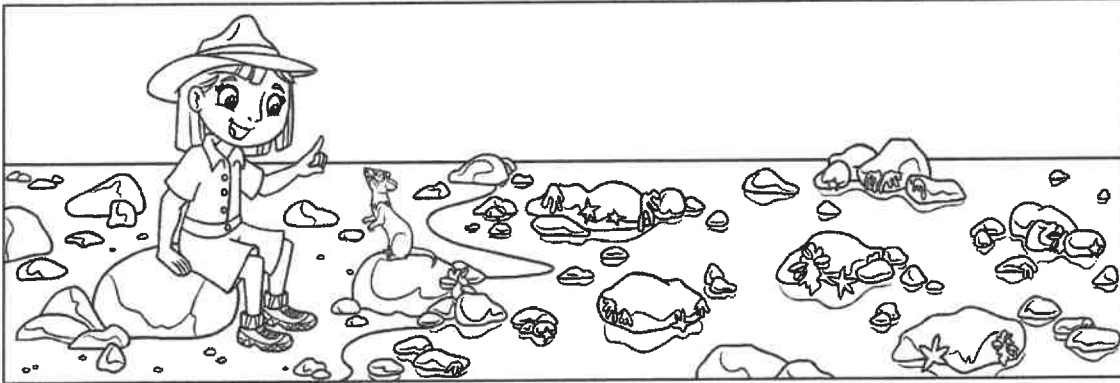
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Teaching Tip: You may wish to use this printable as an opportunity to teach the writing process. First, ask the student to write a draft of his or her response on a separate sheet of paper. Then have the student revise it, edit it, and write the final version on this printable.

Name \_\_\_\_\_

**Math**  
Adding 3 Numbers

Add the numbers to find the sums. Match the words to the numbers to solve the riddle.



- |                               |                              |
|-------------------------------|------------------------------|
| 1. $3 + 2 + 6 =$ <u>11</u> is | 6. $6 + 8 + 7 =$ _____ sea   |
| 2. $4 + 5 + 5 =$ _____ found  | 7. $9 + 2 + 9 =$ _____ sky   |
| 3. $7 + 8 + 4 =$ _____ the    | 8. $2 + 4 + 6 =$ _____ not   |
| 4. $6 + 1 + 3 =$ _____ star   | 9. $9 + 8 + 7 =$ _____ star  |
| 5. $9 + 5 + 2 =$ _____ in     | 10. $3 + 4 + 1 =$ _____ What |

Riddle:

_____	_____	is _____	_____
8	10	11	12
_____	_____	_____	_____
14	16	19	20

?

Answer:

_____	_____
21	24

Answer key 1.11 2.14 3.19 4.10 5.16 6.21 7.20 8.12 9.24 10.8  
Riddle: What star is not found in the sky? Answer: sea star



# Rewrite the Sentence

Capitalization  
and punctuation  
L.1.2.A & L.1.2.B

Rewrite each sentence, adding capitalizing and punctuation where needed.

Name \_\_\_\_\_

1. what is your name

\_\_\_\_\_

2. i like to play outside

\_\_\_\_\_

3. how do i catch a bug

\_\_\_\_\_

4. that is my black cat

\_\_\_\_\_

5. where are we going today

\_\_\_\_\_

6. the clouds look like it is going to rain

\_\_\_\_\_



Name \_\_\_\_\_

## MIXED ADDITION AND SUBTRACTION 0-20

$9+7 = \underline{\quad}$      $18-9 = \underline{\quad}$      $5+7 = \underline{\quad}$      $16-9 = \underline{\quad}$

$2+9 = \underline{\quad}$      $16-8 = \underline{\quad}$      $12+3 = \underline{\quad}$      $15+3 = \underline{\quad}$

$8+5 = \underline{\quad}$      $14-5 = \underline{\quad}$      $7+6 = \underline{\quad}$      $8+7 = \underline{\quad}$

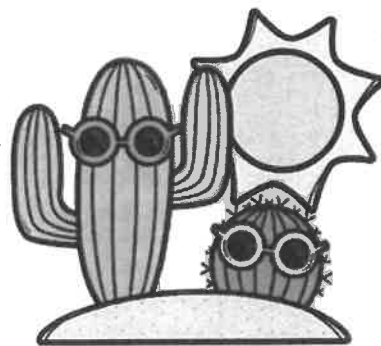
$10-10 = \underline{\quad}$      $11+7 = \underline{\quad}$      $12-4 = \underline{\quad}$      $9+9 = \underline{\quad}$

$3+6 = \underline{\quad}$      $14-8 = \underline{\quad}$      $20-6 = \underline{\quad}$      $12+7 = \underline{\quad}$

$13+7 = \underline{\quad}$      $12-3 = \underline{\quad}$      $4+9 = \underline{\quad}$      $14-7 = \underline{\quad}$

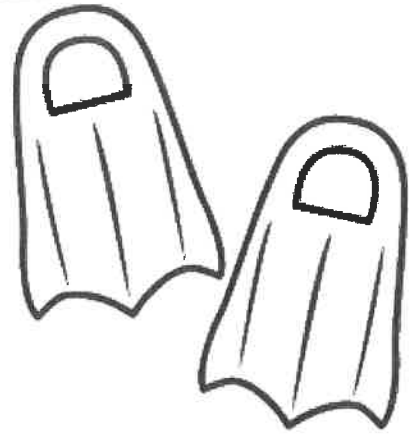
$8+8 = \underline{\quad}$      $17-9 = \underline{\quad}$      $13+6 = \underline{\quad}$

$3+7 = \underline{\quad}$      $15-7 = \underline{\quad}$      $12-7 = \underline{\quad}$



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

# L Blends



Write the beginning blend for each picture.

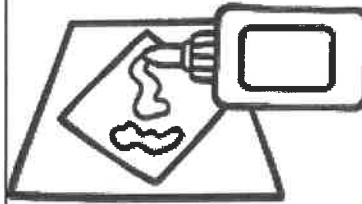
Read the word.



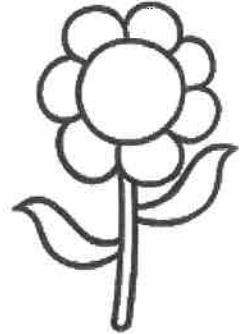
\_\_\_oves



\_\_\_eep



\_\_\_ue



\_\_\_ower



\_\_\_ock



\_\_\_ant



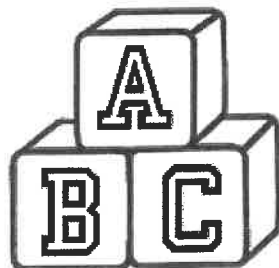
\_\_\_oud



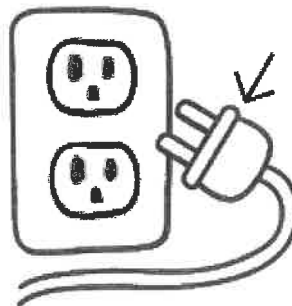
\_\_\_ender



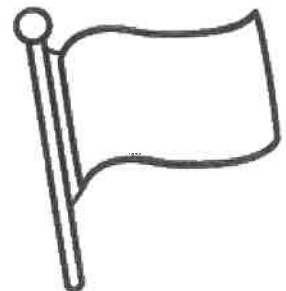
\_\_\_ide



\_\_\_ocks



\_\_\_ug



\_\_\_ag

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

# Counting COINS



**PENNY**



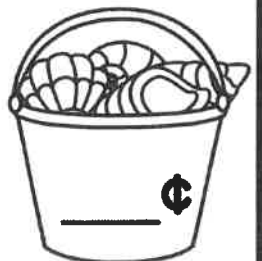
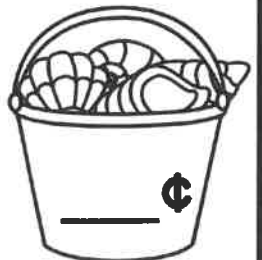
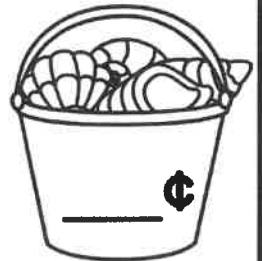
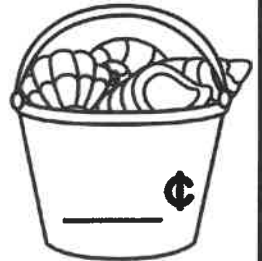
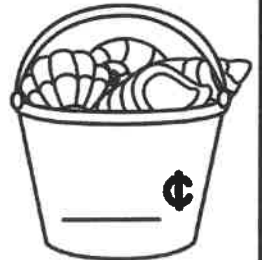
**NICKEL**



**DIME**



Count on the coins in each row to find the total amount.



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

# Let's go walking!

## Verb and Adjectives




Color all the verbs blue and adjectives orange.





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

# 2-Digit Subtraction


Subtract the numbers to find the difference. First subtract the numbers at ones place and then subtract the numbers at tens place.


$$\begin{array}{r} 75 \\ -24 \\ \hline \end{array}$$



$$\begin{array}{r} 88 \\ -32 \\ \hline \end{array}$$



$$\begin{array}{r} 67 \\ -34 \\ \hline \end{array}$$



$$\begin{array}{r} 58 \\ -22 \\ \hline \end{array}$$



$$\begin{array}{r} 79 \\ -22 \\ \hline \end{array}$$



$$\begin{array}{r} 67 \\ -40 \\ \hline \end{array}$$



$$\begin{array}{r} 98 \\ -52 \\ \hline \end{array}$$


$$\begin{array}{r} 86 \\ -13 \\ \hline \end{array}$$



$$\begin{array}{r} 99 \\ -53 \\ \hline \end{array}$$

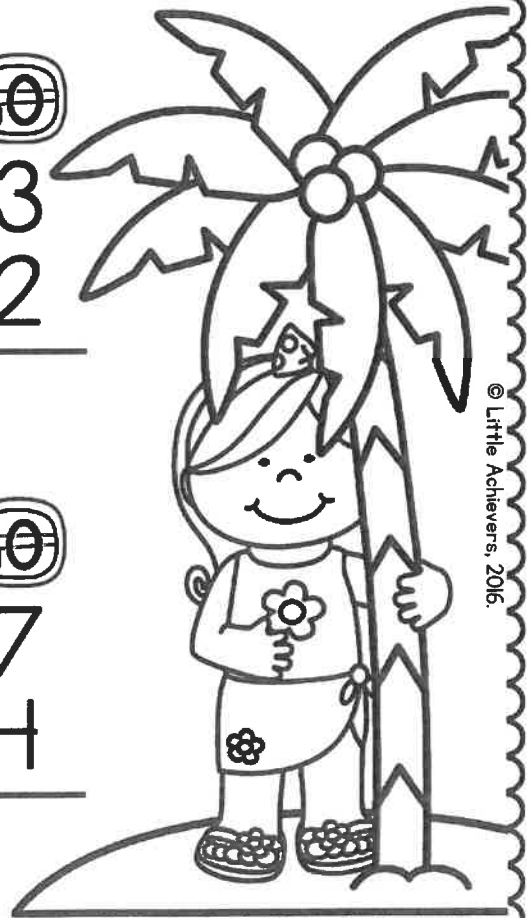

$$\begin{array}{r} 80 \\ -20 \\ \hline \end{array}$$


$$\begin{array}{r} 63 \\ -42 \\ \hline \end{array}$$


$$\begin{array}{r} 78 \\ -50 \\ \hline \end{array}$$


$$\begin{array}{r} 86 \\ -43 \\ \hline \end{array}$$

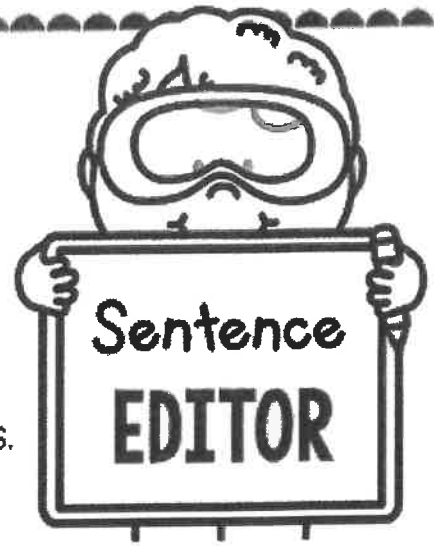

$$\begin{array}{r} 97 \\ -54 \\ \hline \end{array}$$



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

# Fix it up!

Correct each sentence for capital letter and punctuation. Rewrite the sentence on the lines.



how old are you

---

---

---

i like to eat watermelon

---

---

---

what did you do on your vacation

---

---

---

who is you best friend

---

---

---

my dog plays catch with me

---

---

---

have fun this summer

---

---

---

NAME \_\_\_\_\_

# 10 More 10 Less & 1 More 1 Less

Place a number more than 9 in the center square. Use the number chart to help you find 10 less, 10 more, 1 less, 1 more to fill in the blank squares.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

①

	10 Less	
1 Less	45	1 More
	10 More	

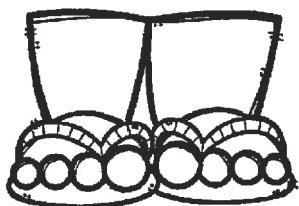
②


③


④

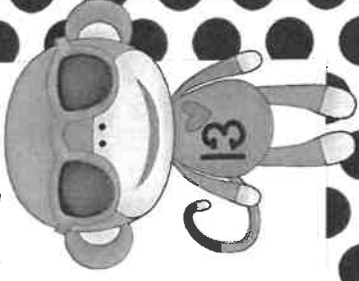

⑤


⑥

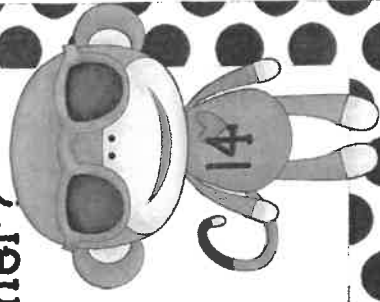



There were 67 kids swimming  
with life jackets and 43  
swimming without life jackets.

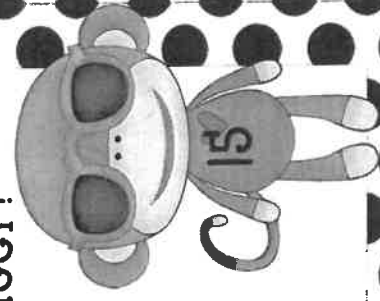
How many more kids were  
swimming with life jackets?



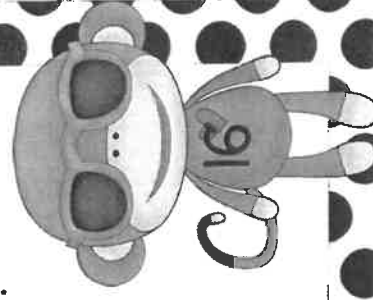
Mary collected 45 seashells,  
Pam collected 13 seashells, and  
Sue collected 19 seashells.  
How many seashells do the  
girls have all together?



A mom, dad, and son collected 85  
shells at the beach. The mom  
collected 24 shells and the dad  
collected 37 shells. How many  
shells did the son collect?



There were 78 boats on the  
water at 1:00 pm and 45 boats  
on the water at 5:00 pm. How  
many more boats were on the  
water at 1:00 pm?



Name \_\_\_\_\_

# Color by Number with Addition and Subtraction

8 + 10

16 + 0

20 - 2

3 + 3

10 - 4

8 + 8

9 + 9

9 + 5

16 - 2

18 - 6

8 + 4

6 + 8

15 - 1

9 + 3

3 + 11

18 - 4

7 + 7

6 + 6

5 + 9

8 + 6

14 - 2

20 - 8

7 + 5

2 + 12

12 - 2

5 + 5

3 + 7

18 - 10

2 + 6

18 - 8

12 + 4

18 - 2

2 + 8

14 + 6

3 + 5

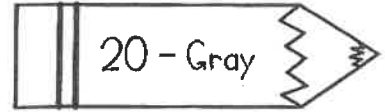
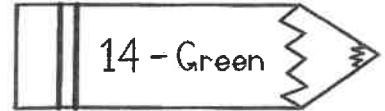
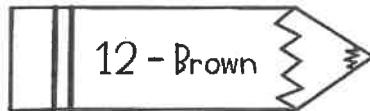
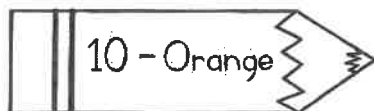
16 - 8

12 + 8

10 + 10

13 + 7

6 + 4



using  
1<sup>st</sup> letter

# ABC ORDER

a b c d e f g h i j k l m n o p q r s t u v w x y z

Name \_\_\_\_\_



1.

6.

2.

7.

3.

8.

4.

9.

5.

10.

Cut out the words below and glue them in ABC order.

cat

apples

farm

red

tree

bat

map

dog

zoo

pig

