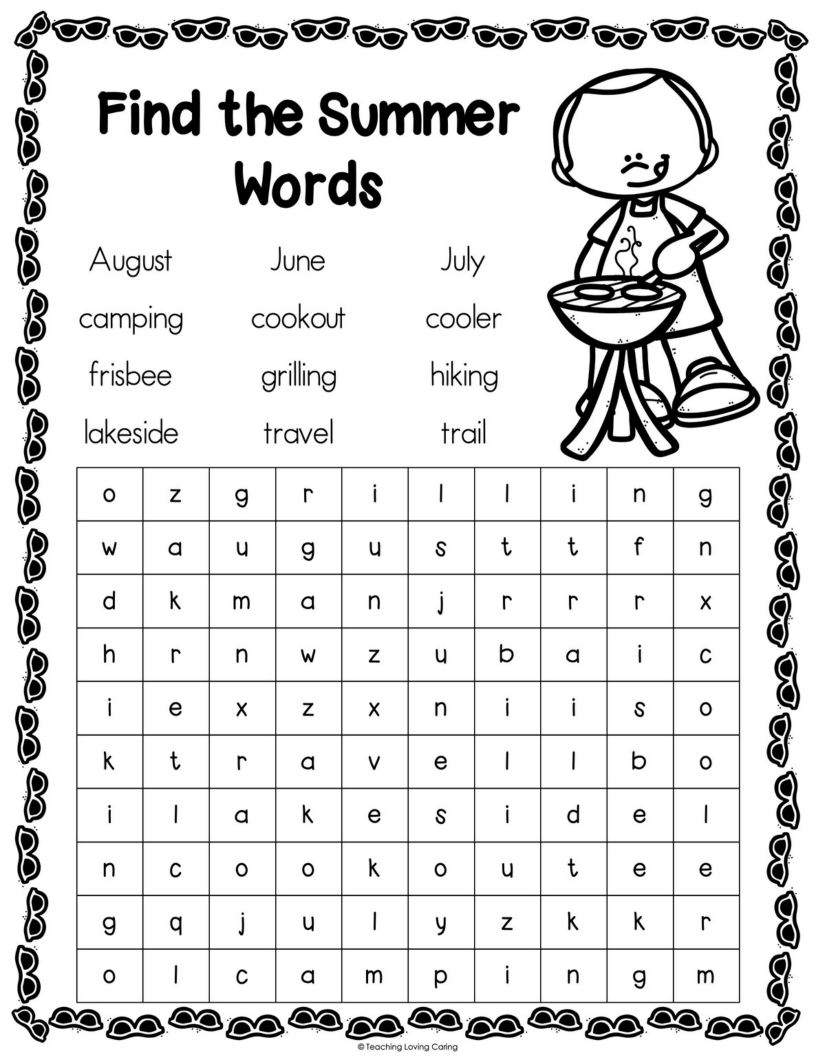


## Summer Reading Log

Record the books that you read every day.

	T			
Title	Author	Pages Read		
	1			





### Road Trip Problem Solving



Emma and her family are going on a road trip to visit three different cities.
 On the first day, they drove 205 miles.
 The next day, they traveled 318 more miles. How many miles have they traveled so far?

\_\_\_\_\_ miles

2. On the third day, they drove 362 additional miles to reach their destination. How many miles have they traveled in total?

3. After spending a few days exploring, Emma's family drove home, taking a new route. They drove 512 miles home. How many miles have they traveled in total, including the trip home?

miles

miles



## Parts of Speech

Read each sentence. Identify the underlined word as a noun, verb, or adjective (adj).

The <u>waves</u> crashed against the shore.

noun

verb

Mom spread a blanket on the <u>warm</u> sand.

verb

adj

Seagulls flew above the <u>sandy</u> beach.

adj

noun

Kids <u>played</u> with a beach ball near the water.

verb

noun

We <u>built</u> a tall sandcastle by the water.

verb

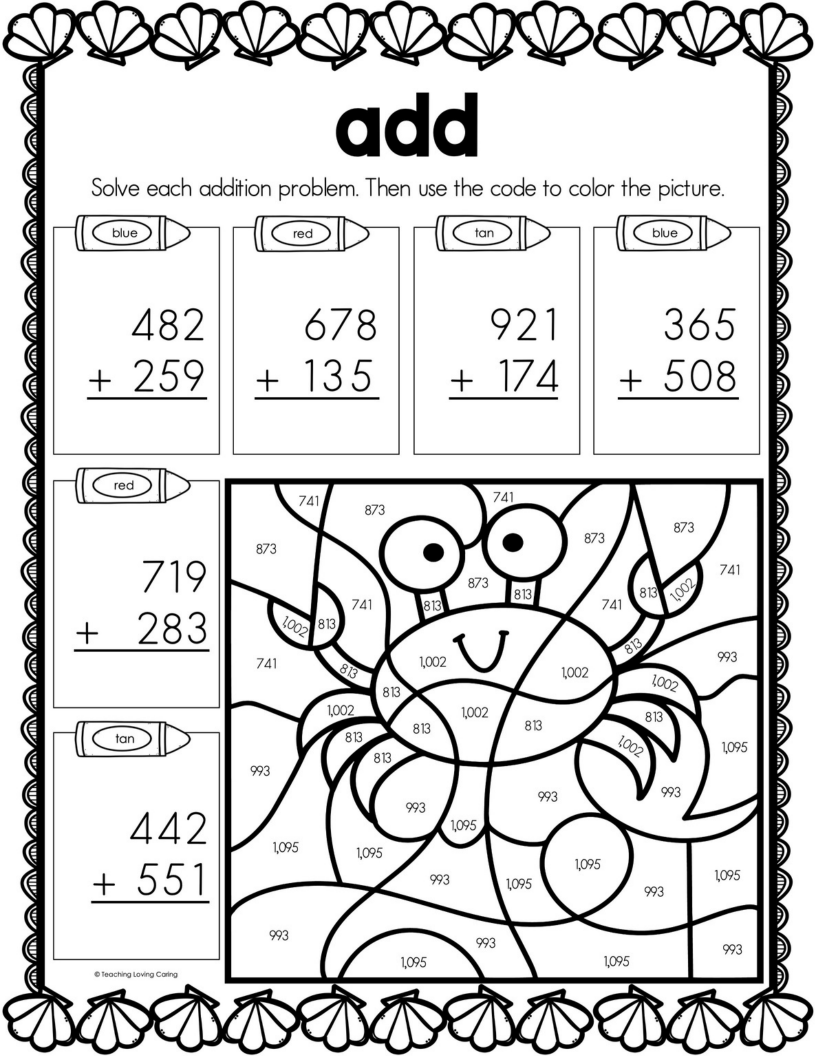
adj

The <u>lifeguard</u> watched from a tall chair.

ad

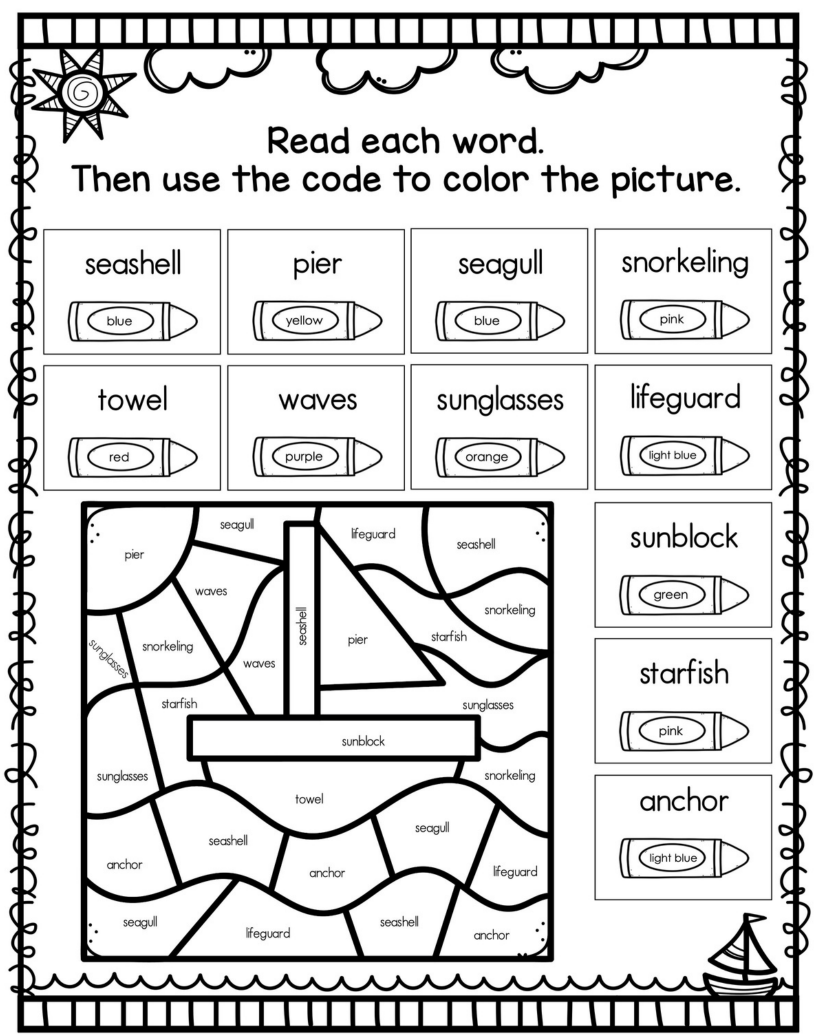
noun

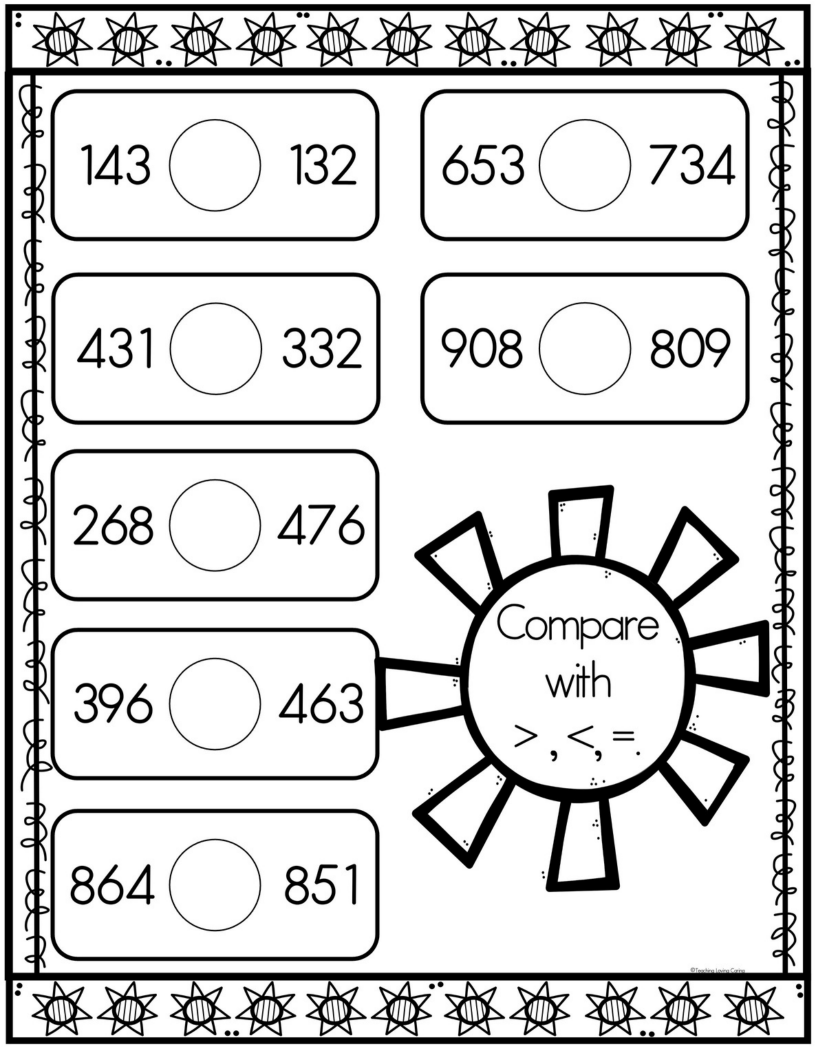
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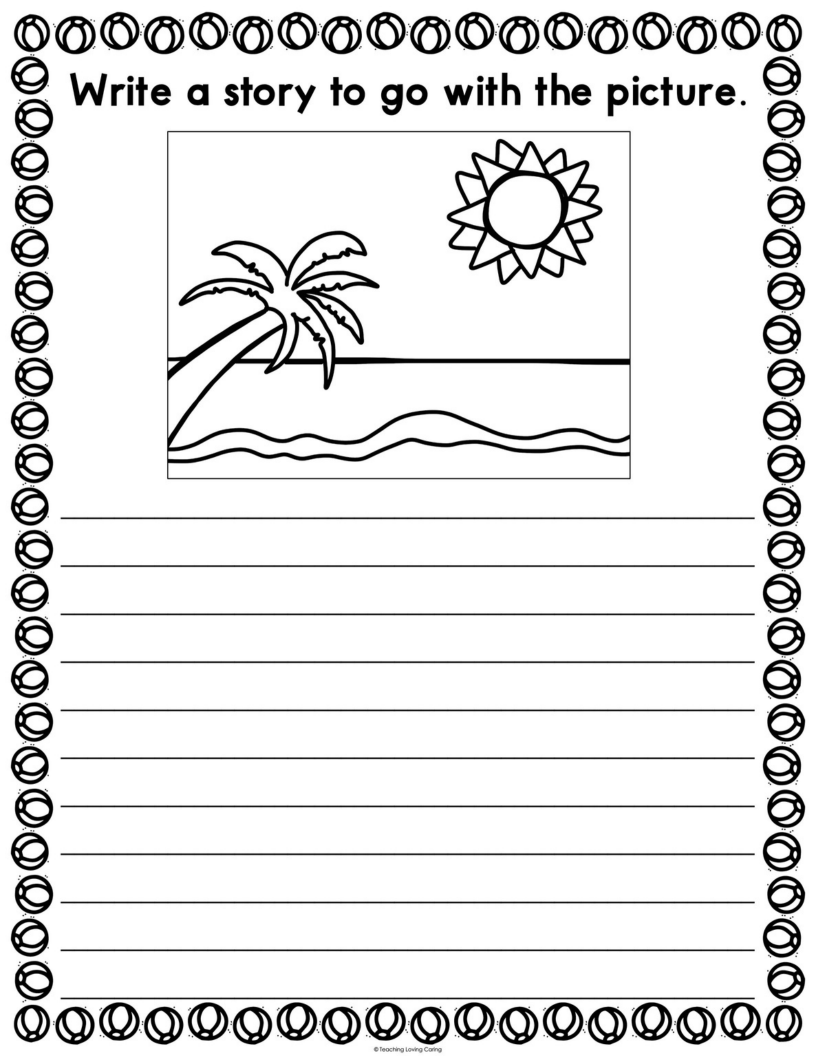


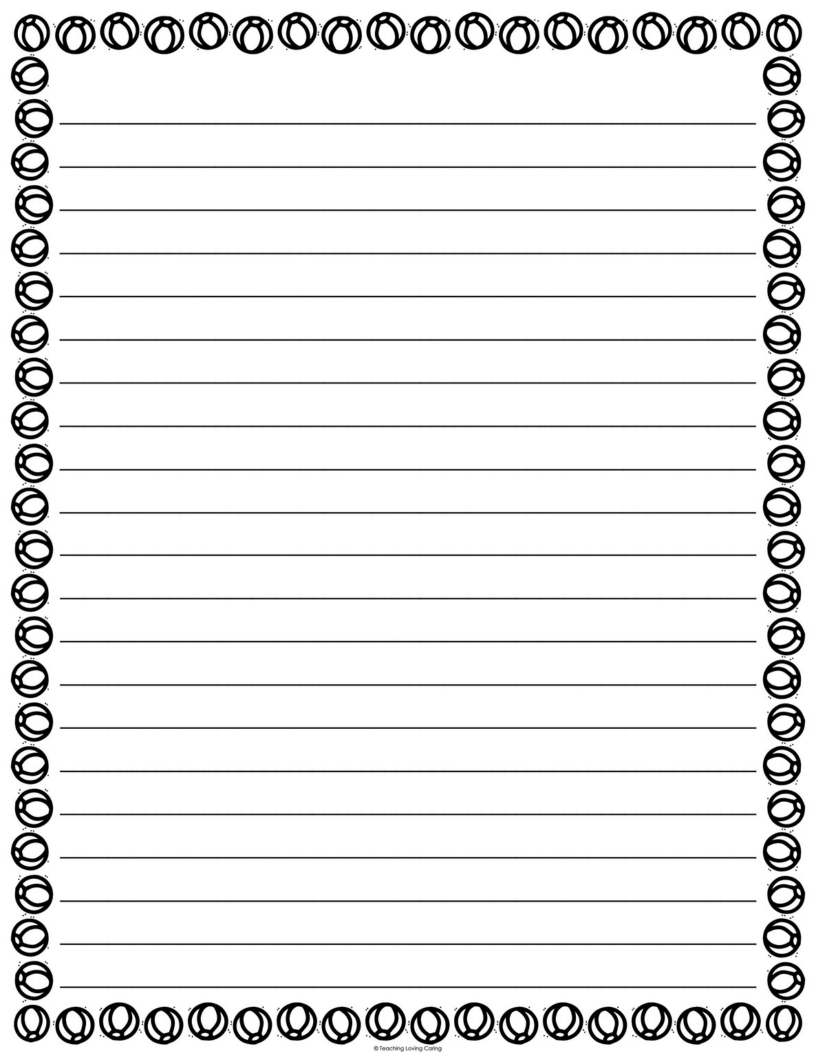
	at the story was mainly o details from the stor	about. Then write three ry.
	Main Idea	
Delail I	Delail 2	Delail 3
<del></del>	_	2
	_	
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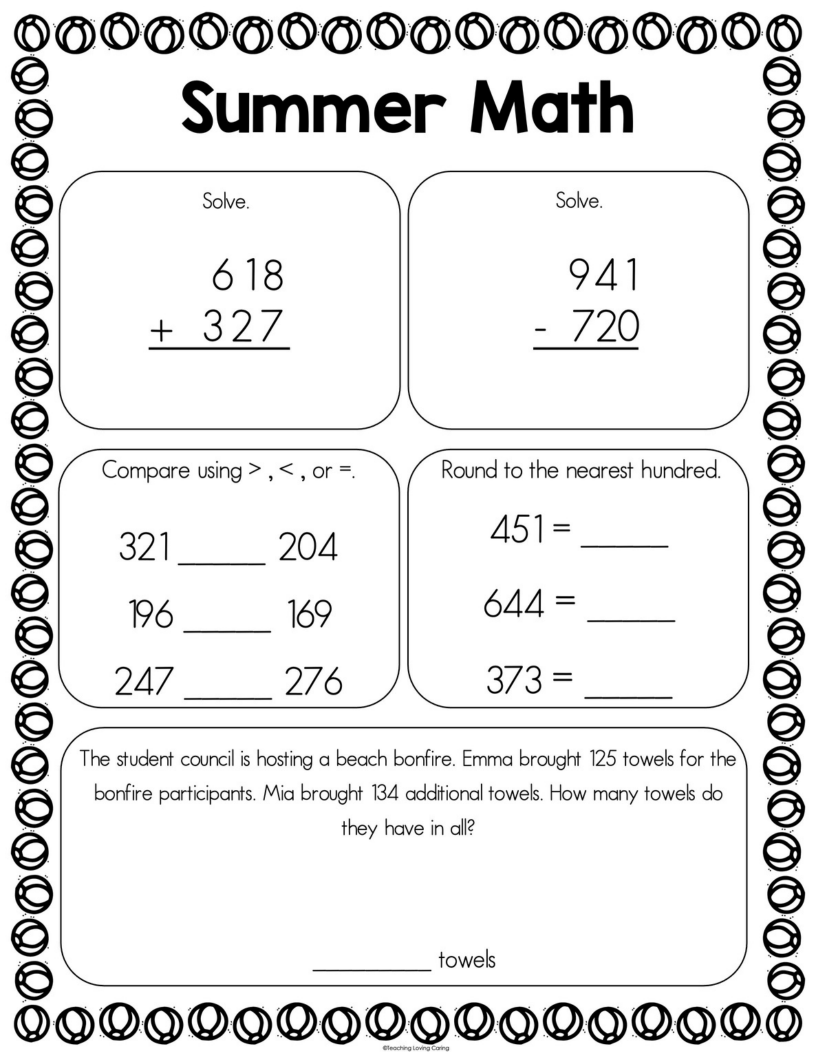
### 653 245 528 322 + 367 + 194 + 479 + 218 725 574 806 389 + 321 + 134 + 147 + 246











#### Road Trip Subjects Identify the simple subject in each sentence. Then find each subject in the crossword puzzle. Across Down 1. The gas station had a little 2. The mountains looked beautiful from the window. gift shop. 4. A map helped us find the 2. Mom stopped at a rest area for lunch. highway. 3. Our snacks included 5. The car was packed with apples and chips. suitcases. 3 5



#### Lemonade Problem Solving



1. Emma and Jake are opening a lemonade stand. They went to the store to buy \$245 worth of lemons, \$178 worth of sugar, and \$312 worth of cups and other supplies. How much money did they spend in total?

\_\_\_\_ dollars

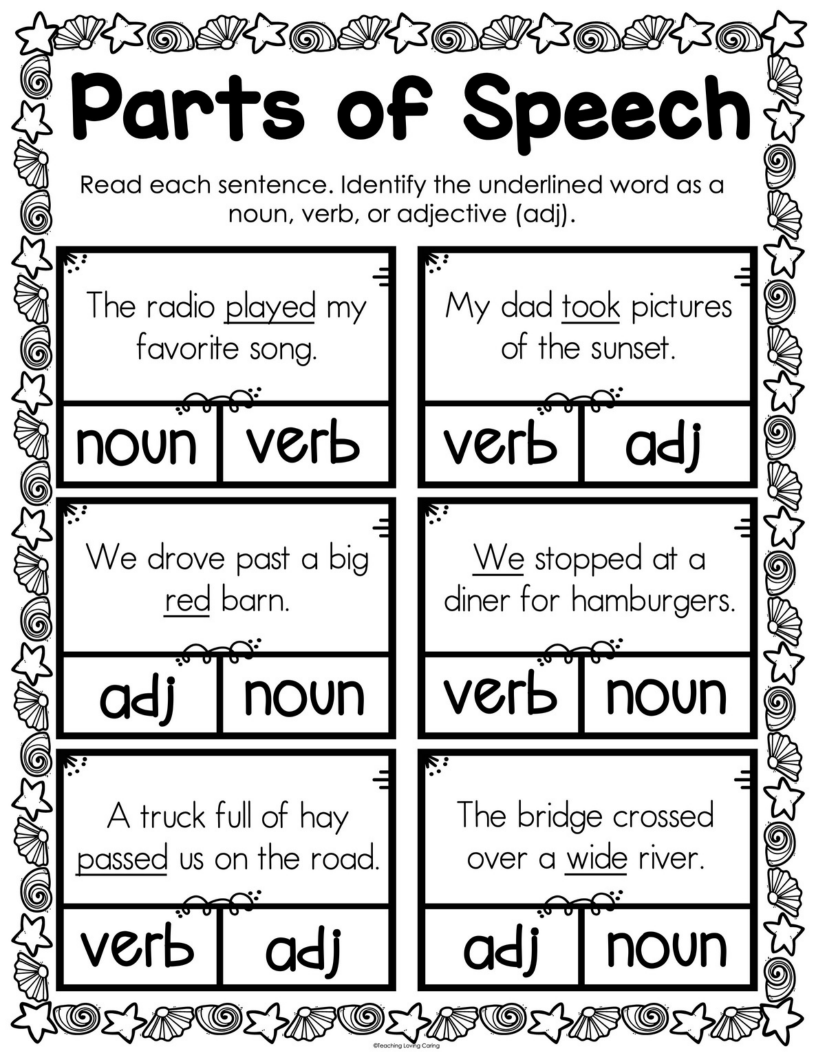
2. Emma and Jake earned \$950 from their customers. If they spent \$735 on supplies, how much profit did they make?

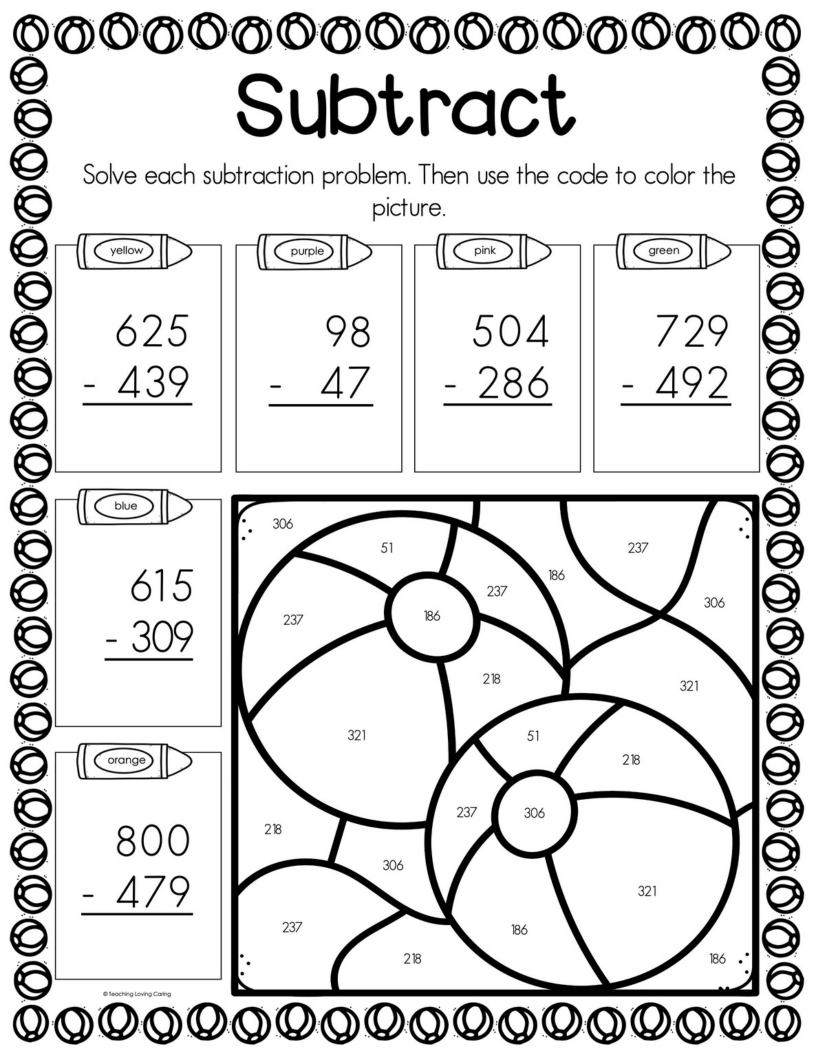
3. Emma and Jake decided to save \$120 of their profit and spend the rest on a fun trip to the arcade. How much money do they have left to spend at the arcade?

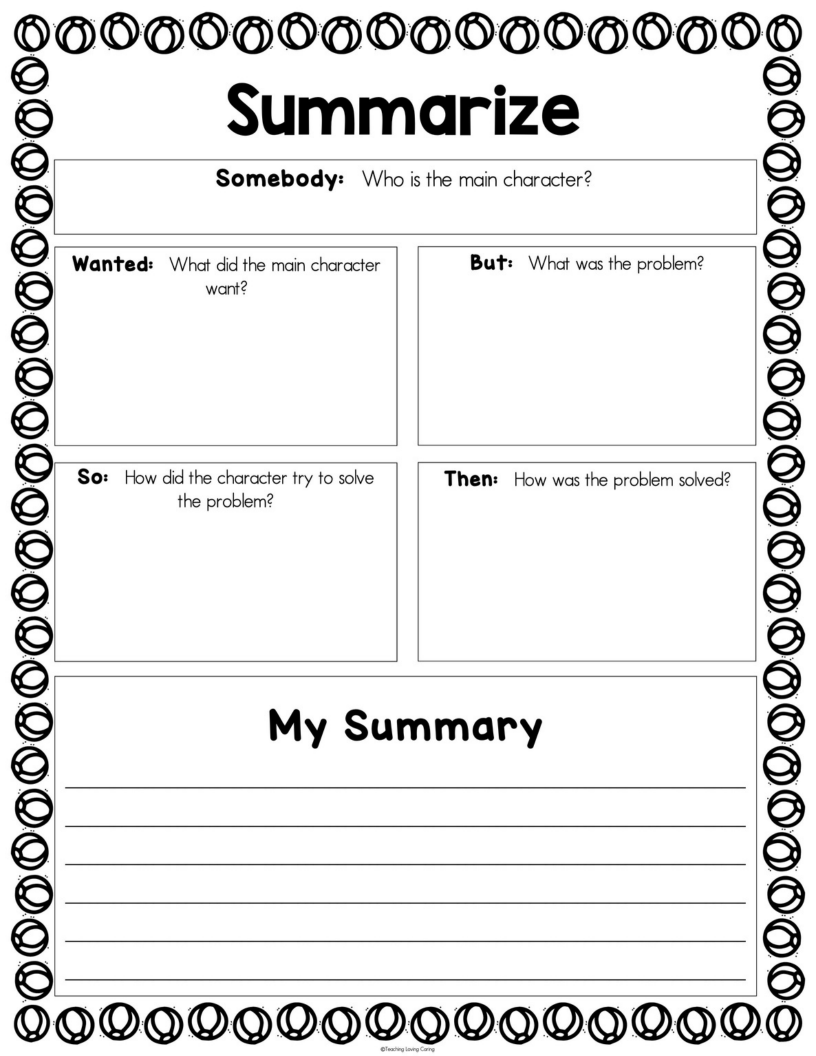
dollars

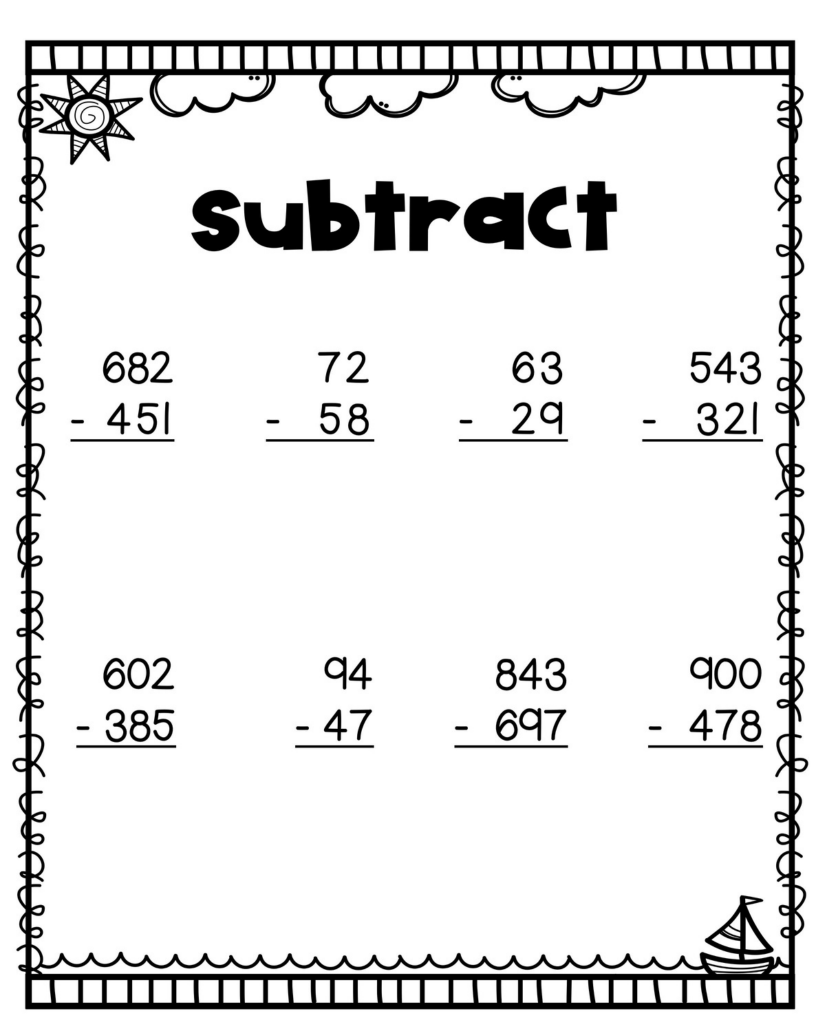
dollars

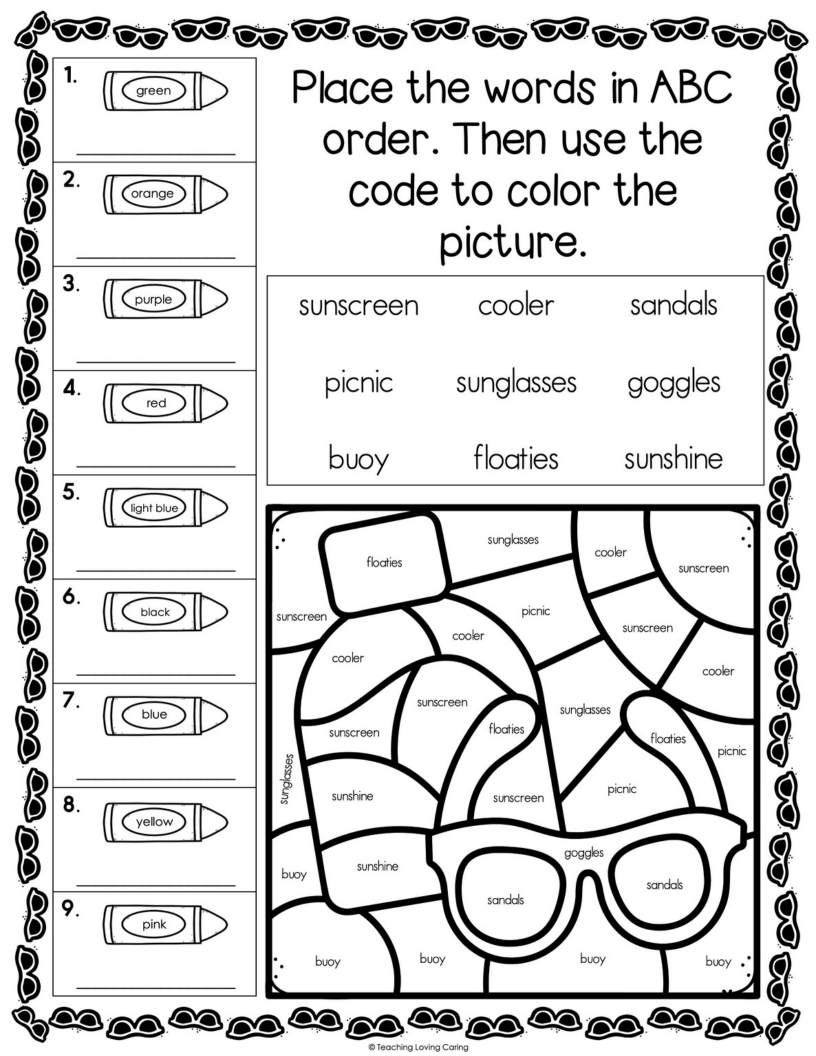


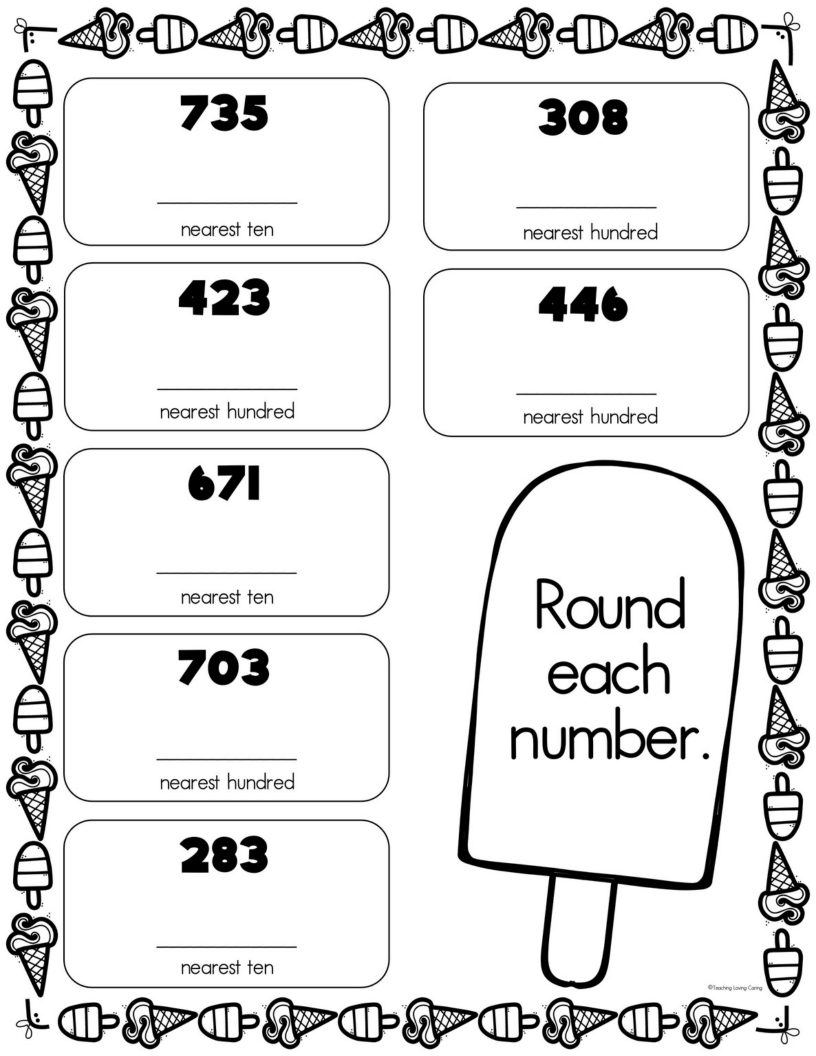


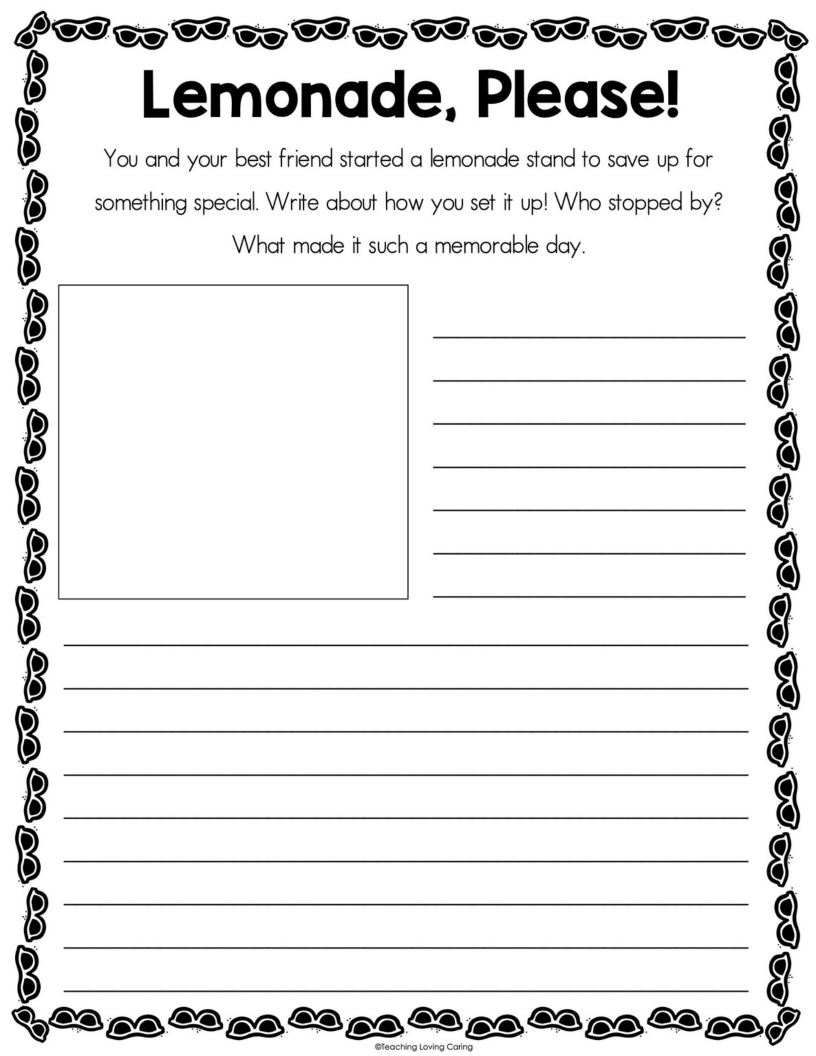


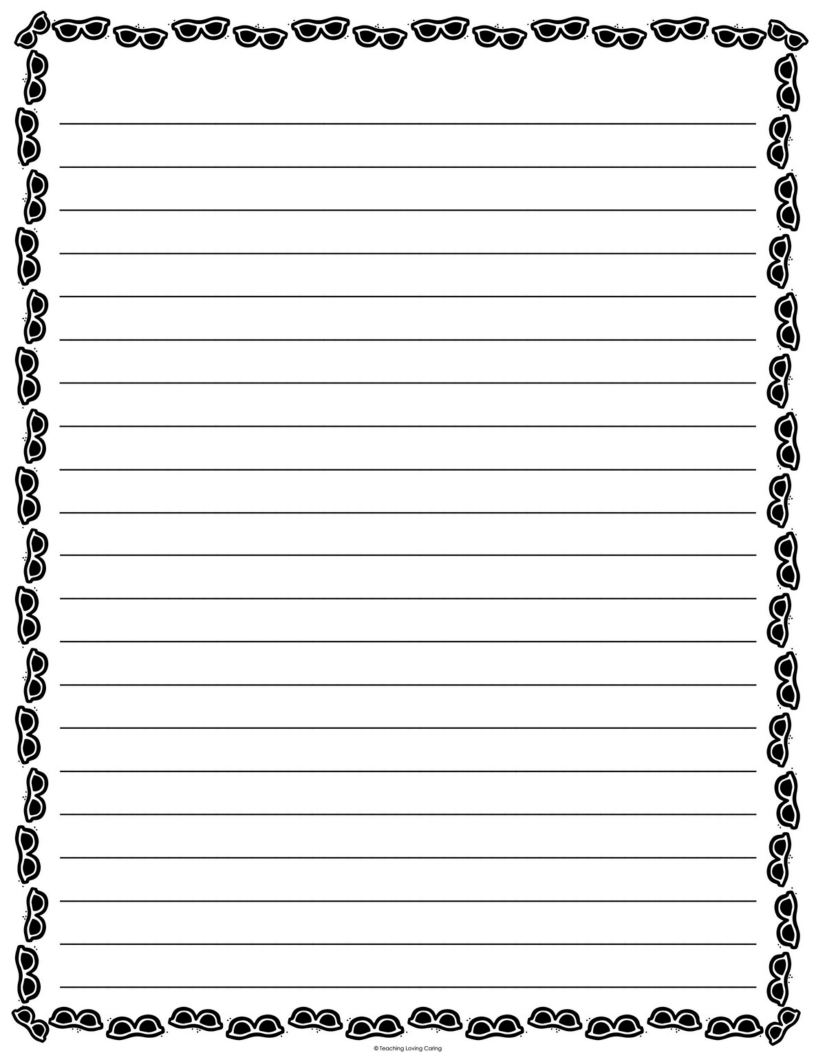










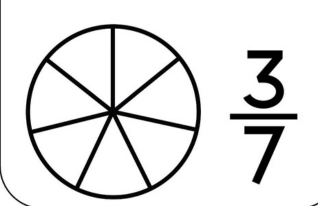




Solve.

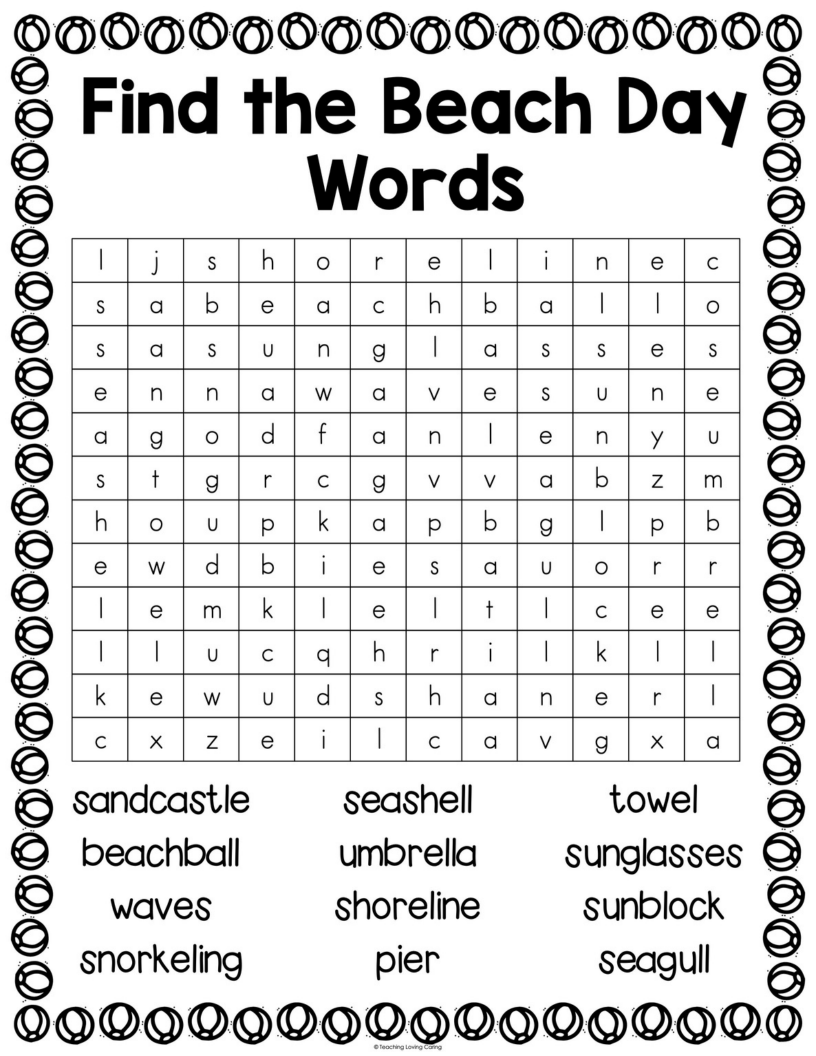
Solve.

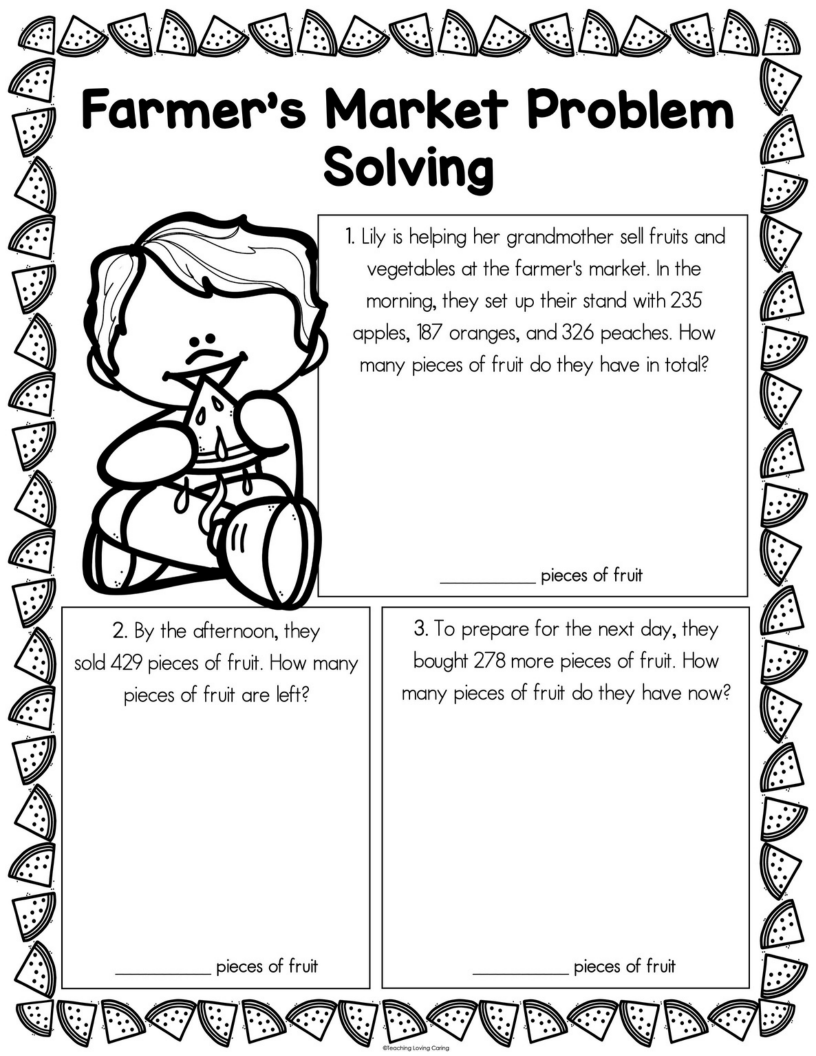
Shade in the fraction.



Noah read 5 books each week during the 6 weeks of summer break. How many books did Noah read during break?

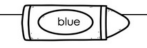
\_\_\_\_\_books

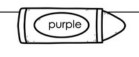


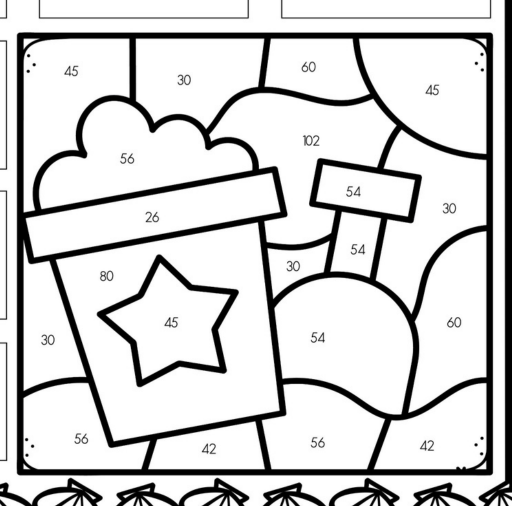


# Multiply

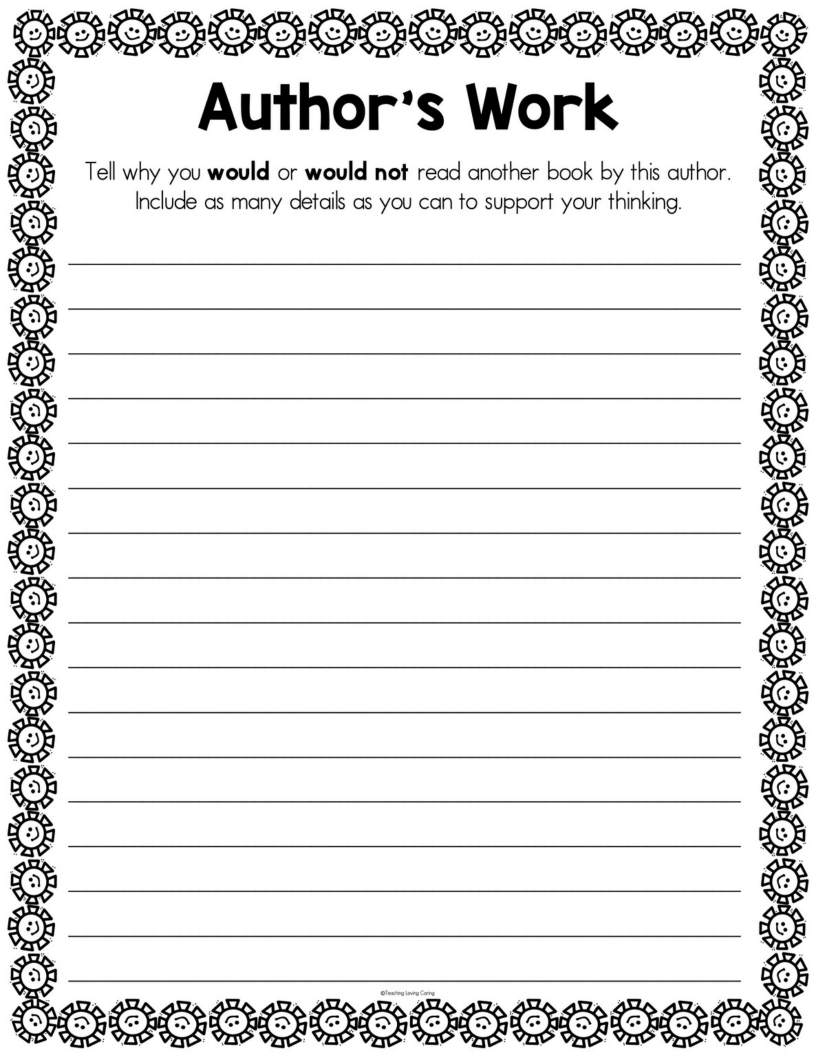
Use arrays, repeated addition, or mental math to multiply. Then use the code to color the picture.







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# 

## Multiply

$$4 \times 4 =$$
\_\_\_\_\_

$$4 \times 10 = _{---}$$

$$6x7 =$$
\_\_\_\_\_

$$5x8 =$$
\_\_\_\_\_

$$10x5 = _{---}$$

$$12 \times 3 =$$
\_\_\_\_\_

$$7x3 =$$
\_\_\_\_\_

































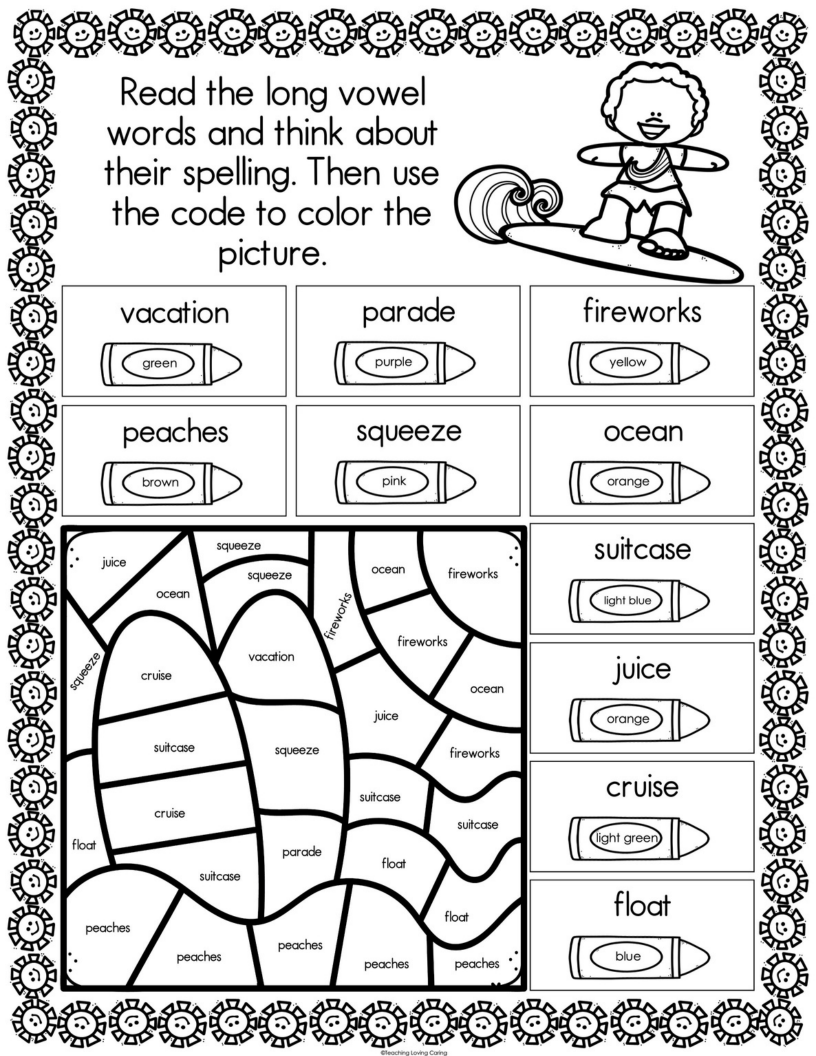


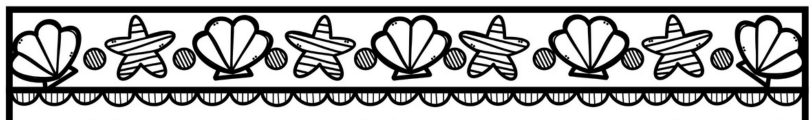




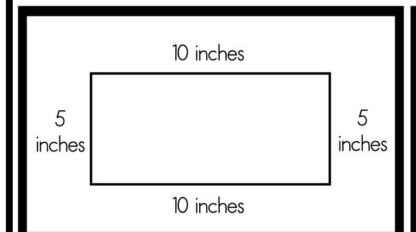






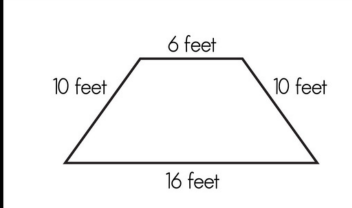


Find the **perimeter** of the squares, rectangles, and other polygons.



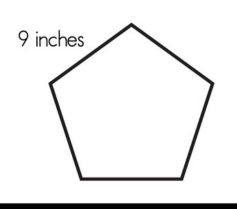
equation:

perimeter:



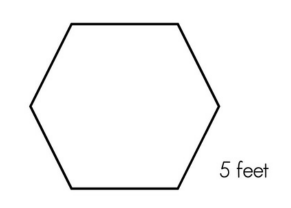
equation:

perimeter:



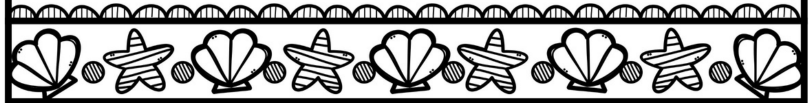
equation:

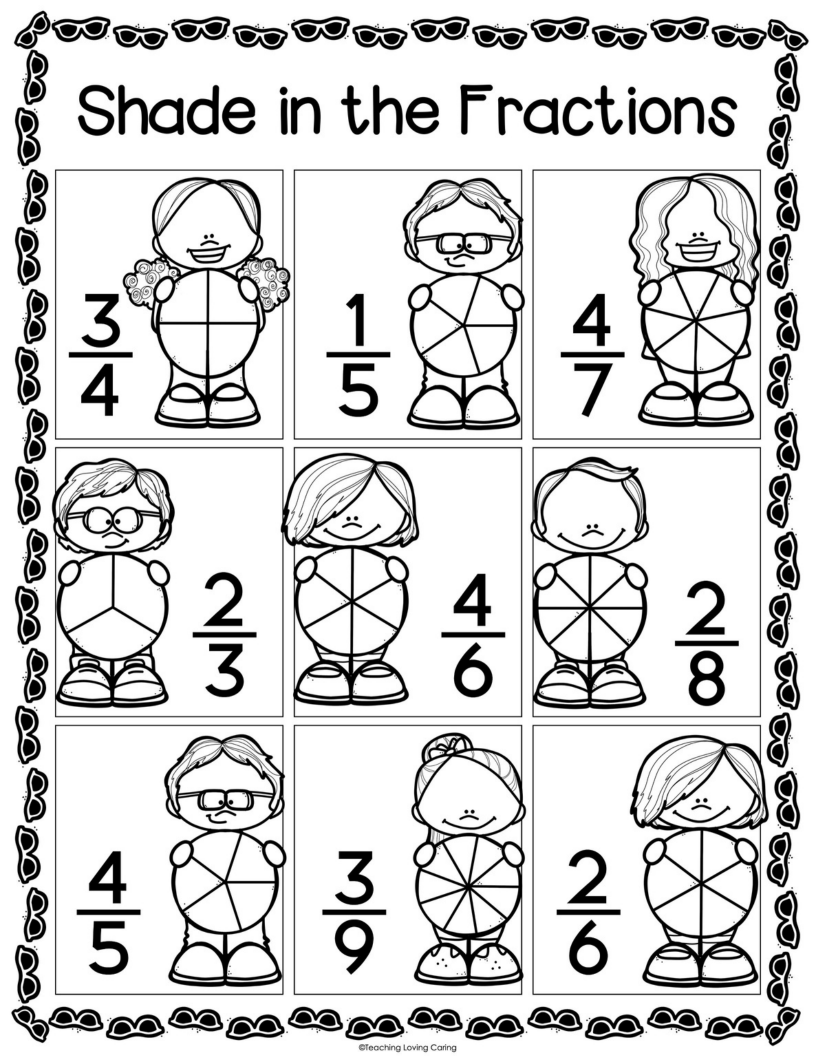
perimeter:



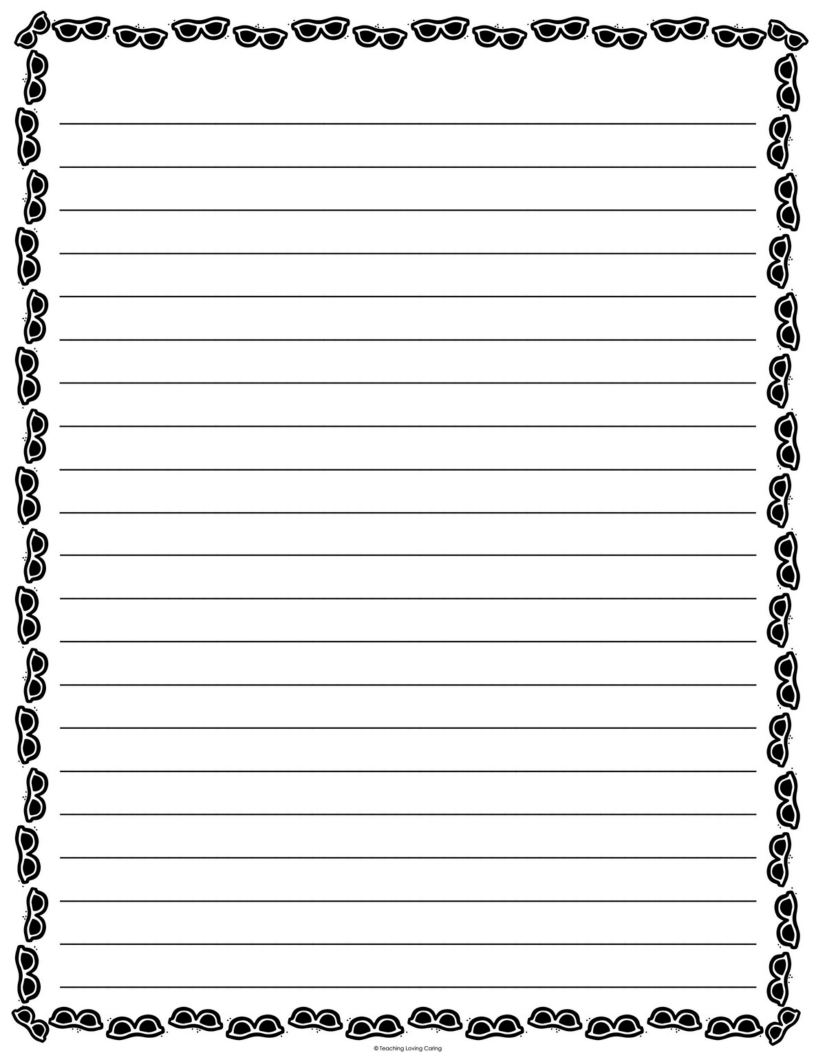
equation:

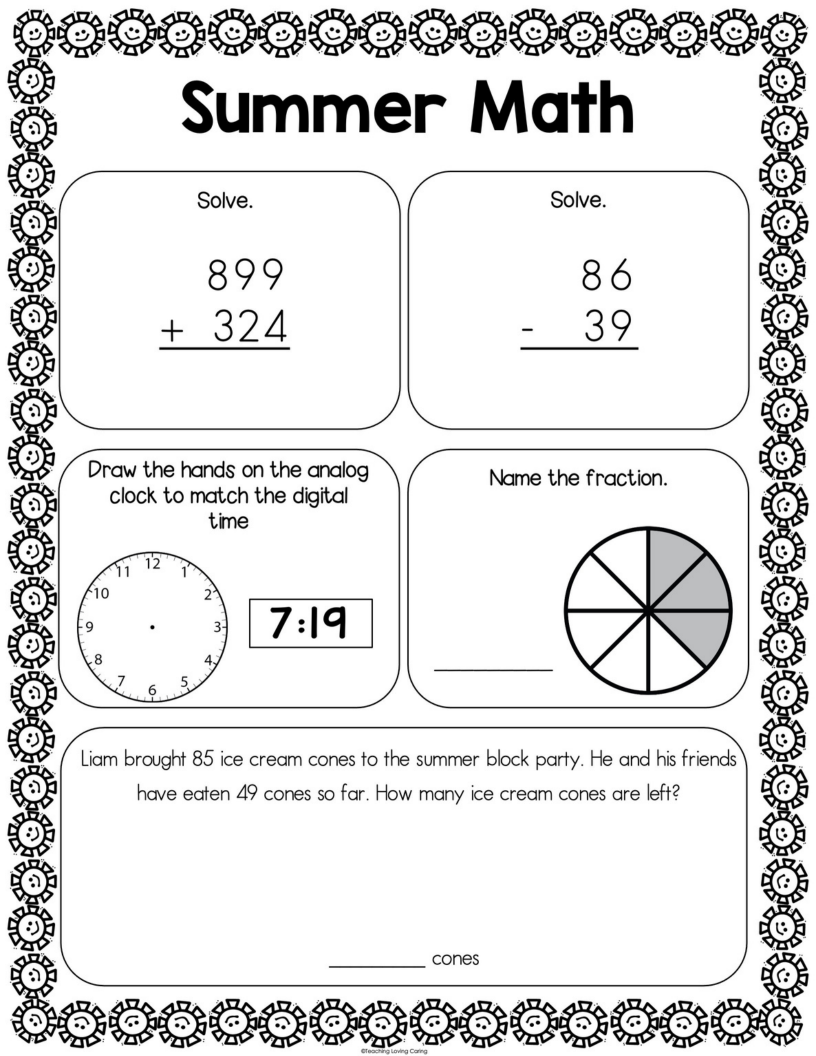
perimeter:

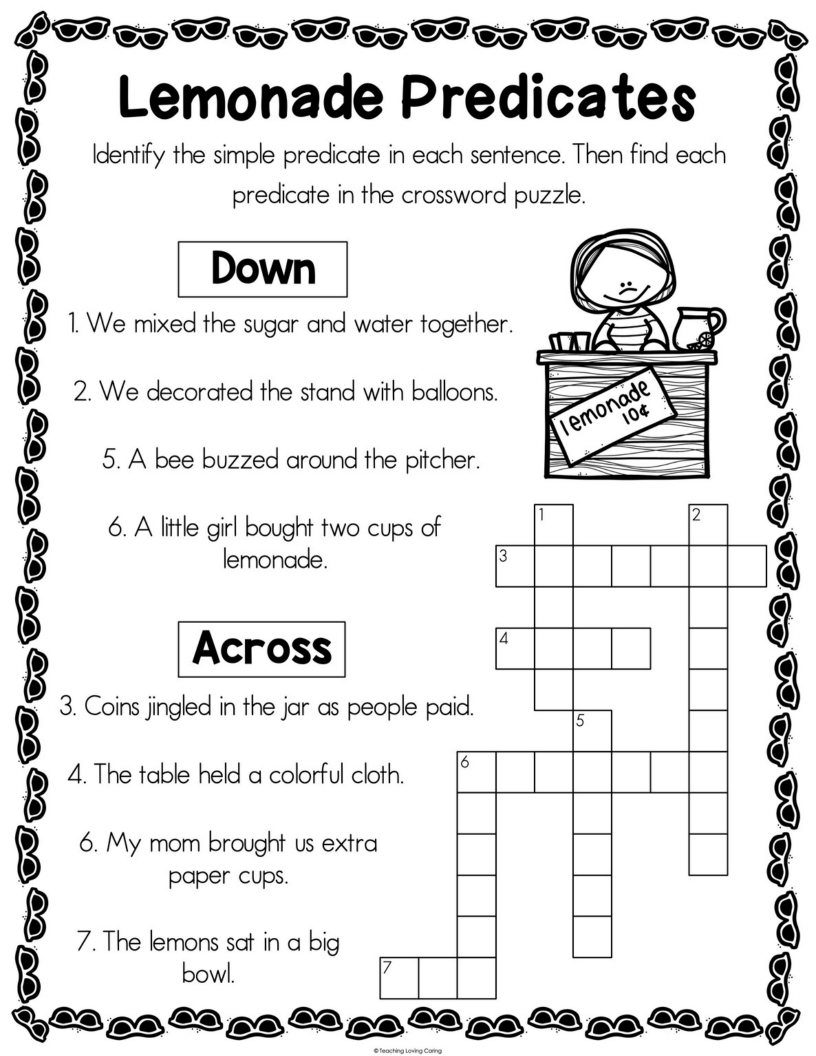






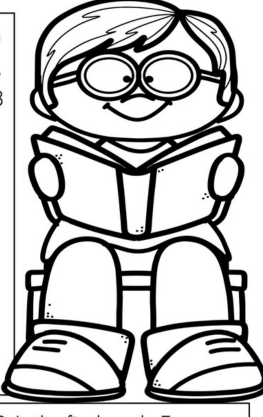








1. Emma is participating in a summer read-a-thon. In the first week, she read 245 pages. The next week, she read 372 pages. In the third week, she read 418 pages. How many pages did she read in total?



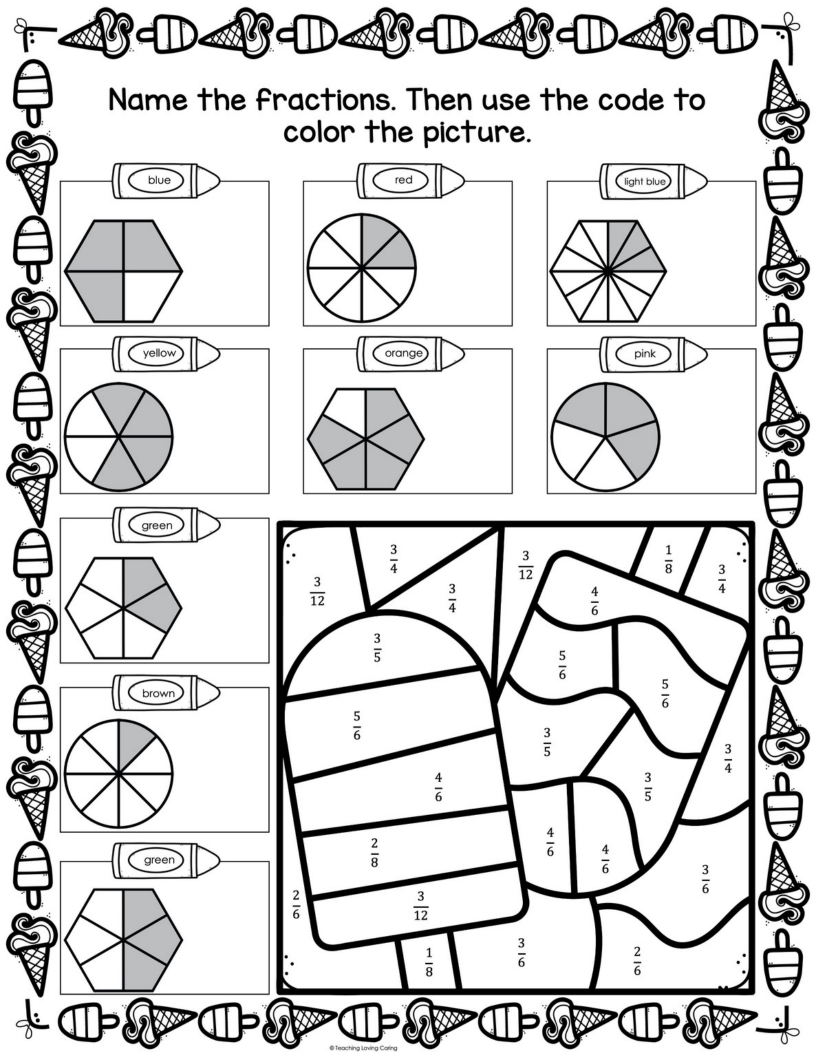
\_\_\_\_\_ pages

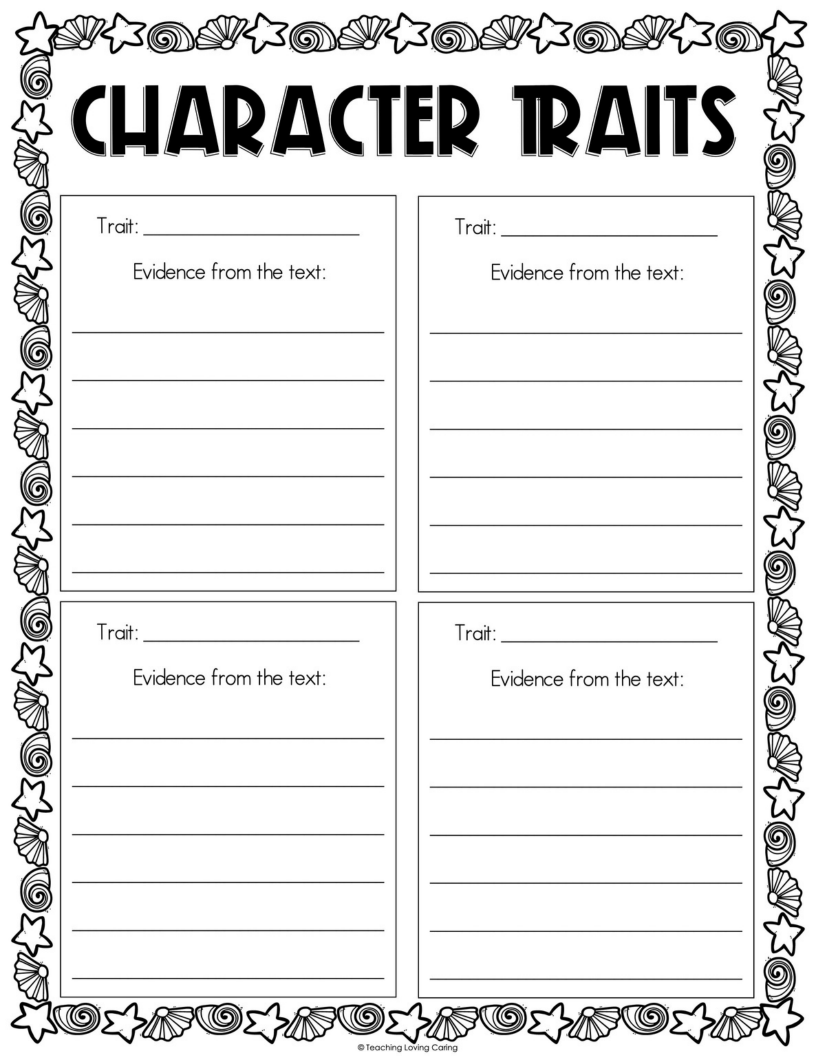
2. Emma's goal is to read 1,200 pages by the end of the summer. After three weeks, she has read 1,035 pages. How many more pages does she need to reach her goal?

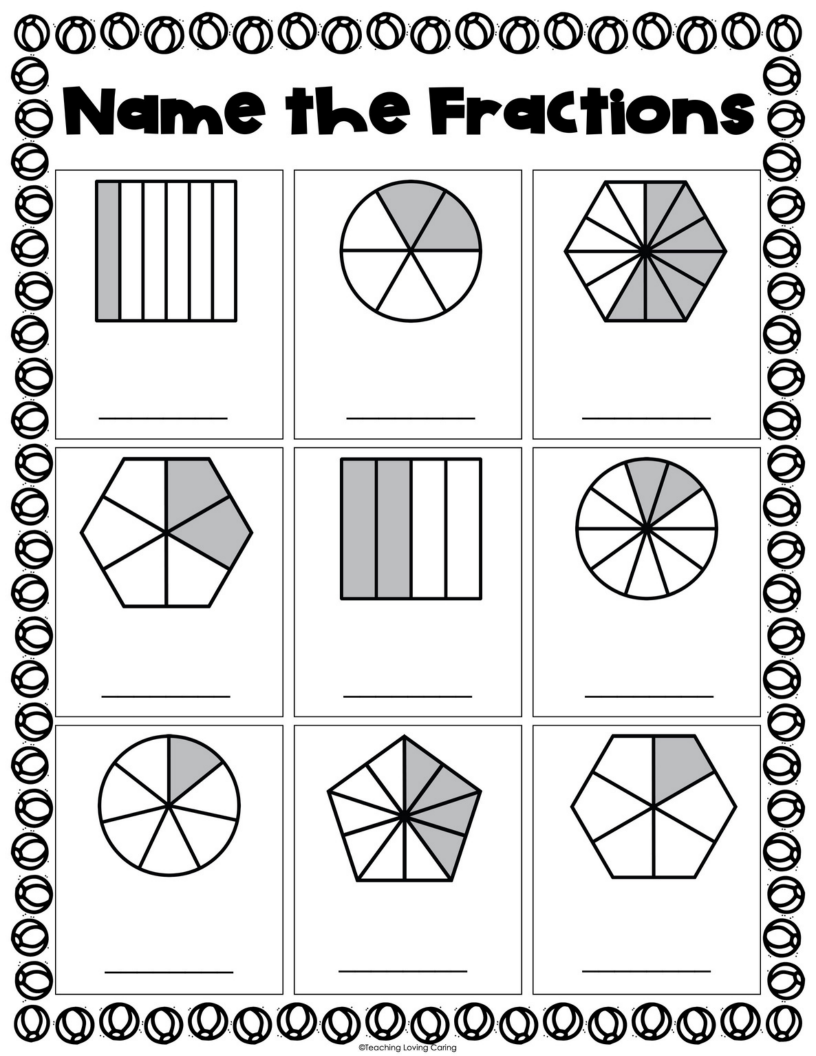
3. In the final week, Emma read 267 more pages. How many pages has she read in total?

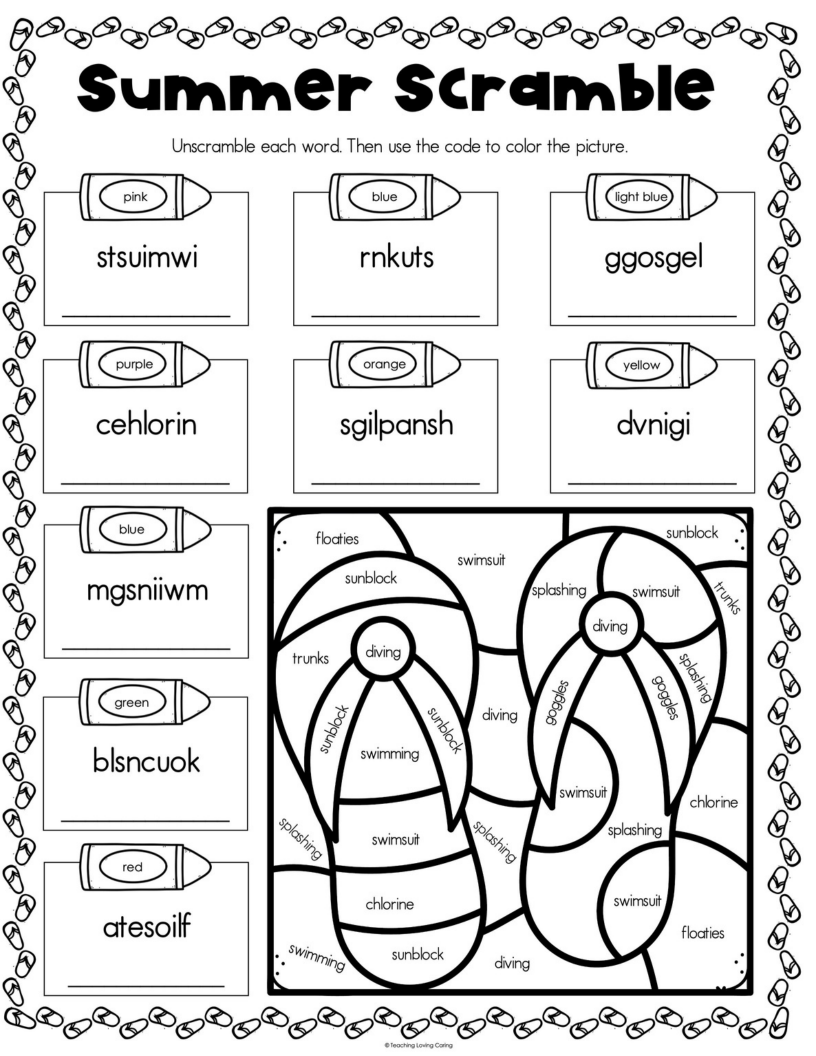
\_\_\_\_\_pages

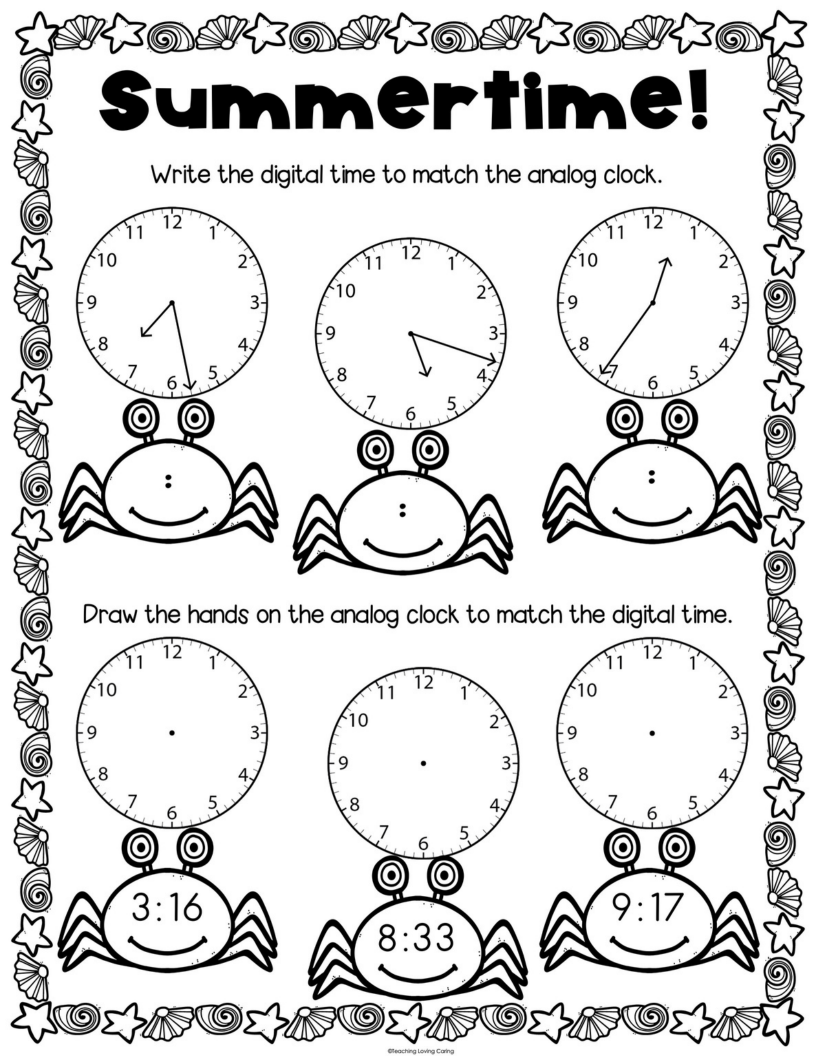
\_\_\_\_\_ pages











0	<b>0000000000000000000000000000000000000</b>	0
8	THE BEST SUMMER DAY	0
	Write about the perfect summer day. Include as many details as you can.	ğ
9	Who would be there? Where would you go? What would you do? Remember to start each sentence with a capital letter and end each	0
Ö	sentence with a punctuation mark.	0
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