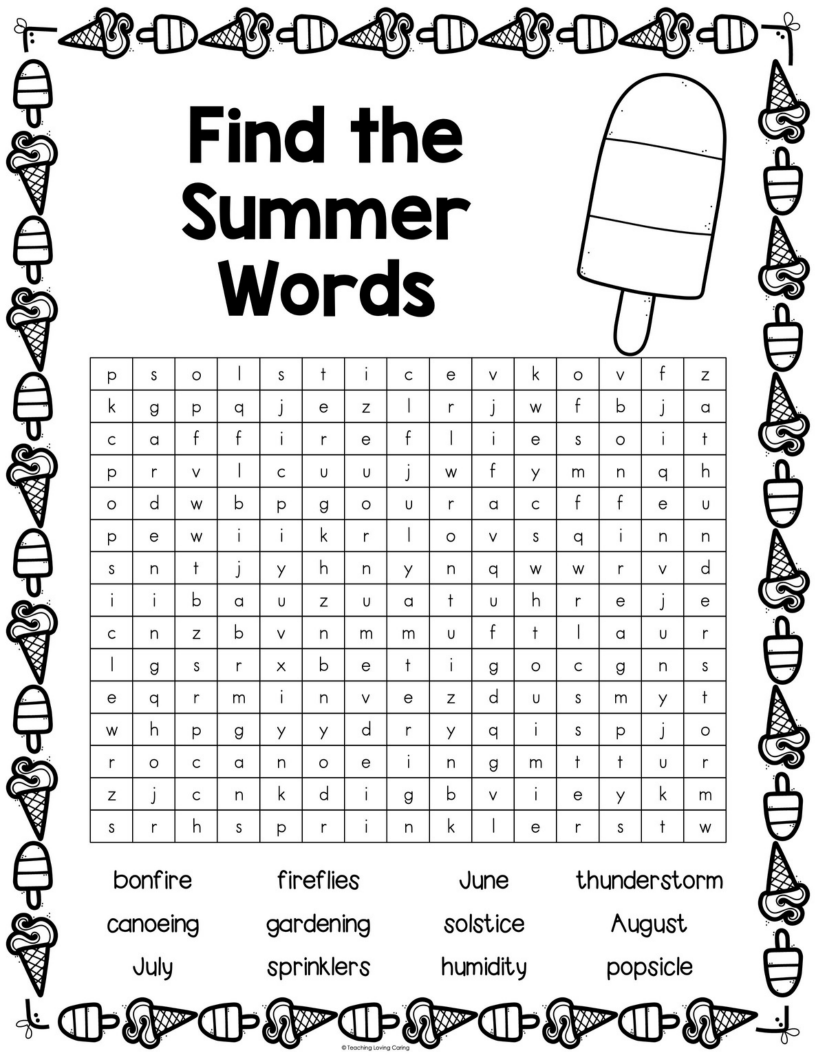
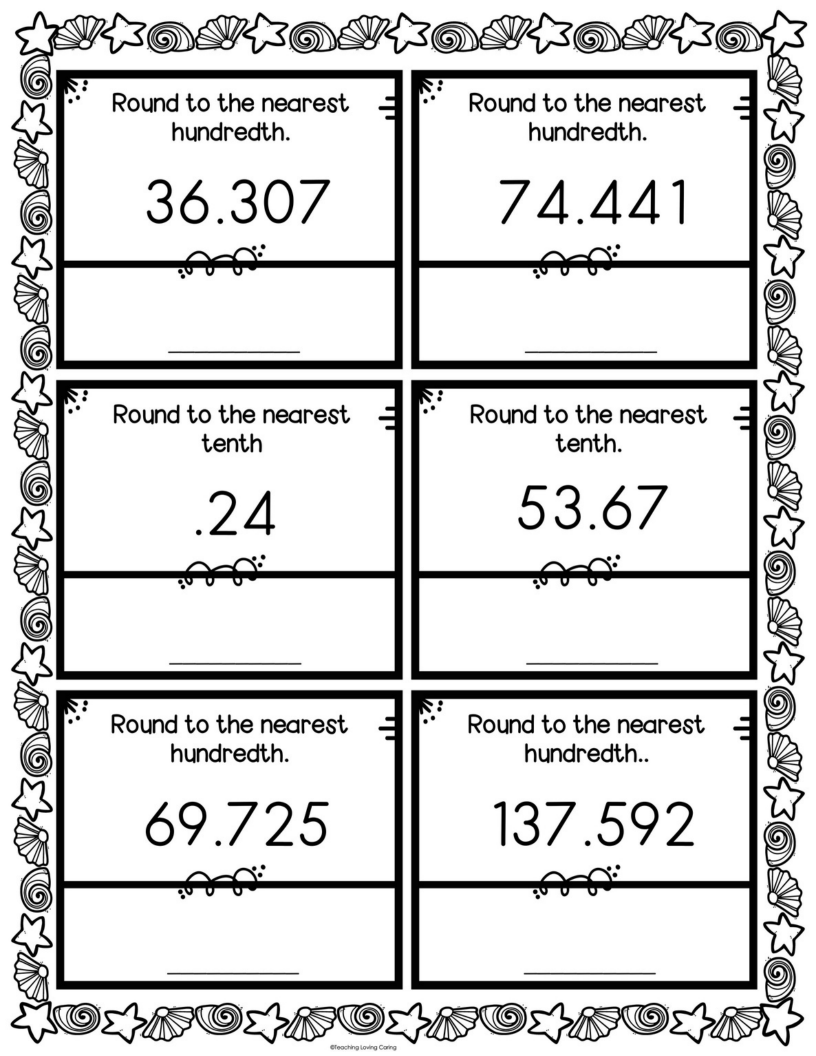


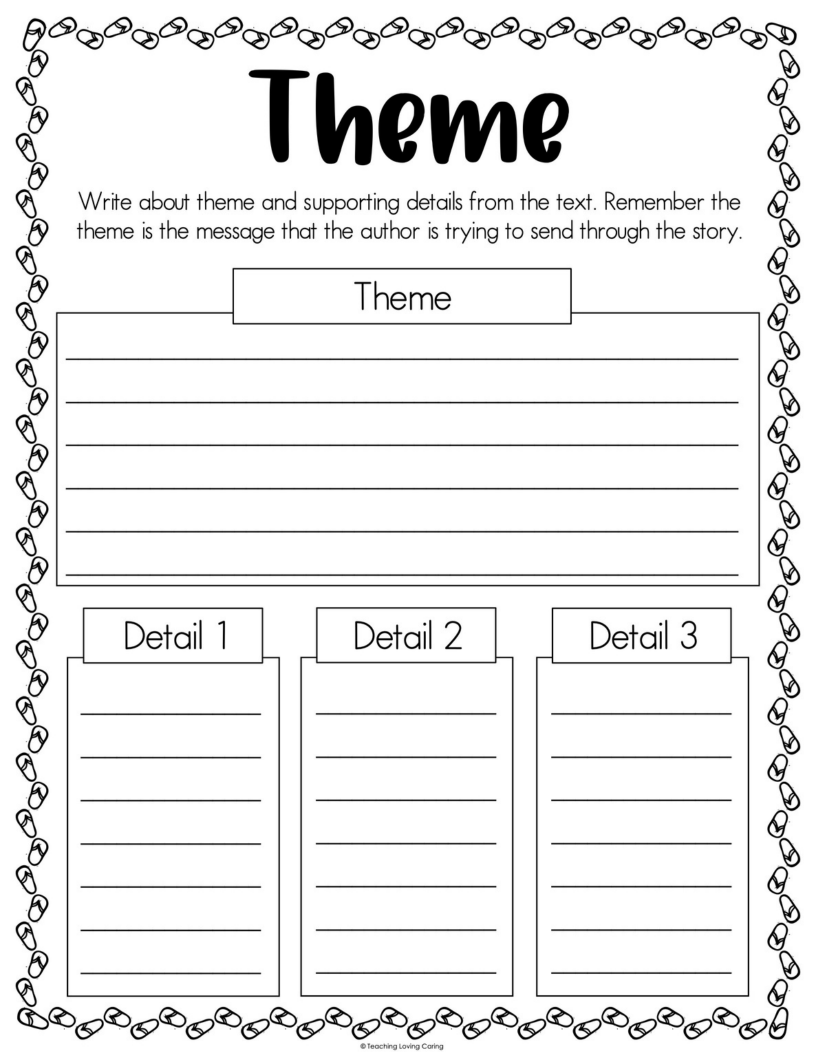
Summer Reading Log

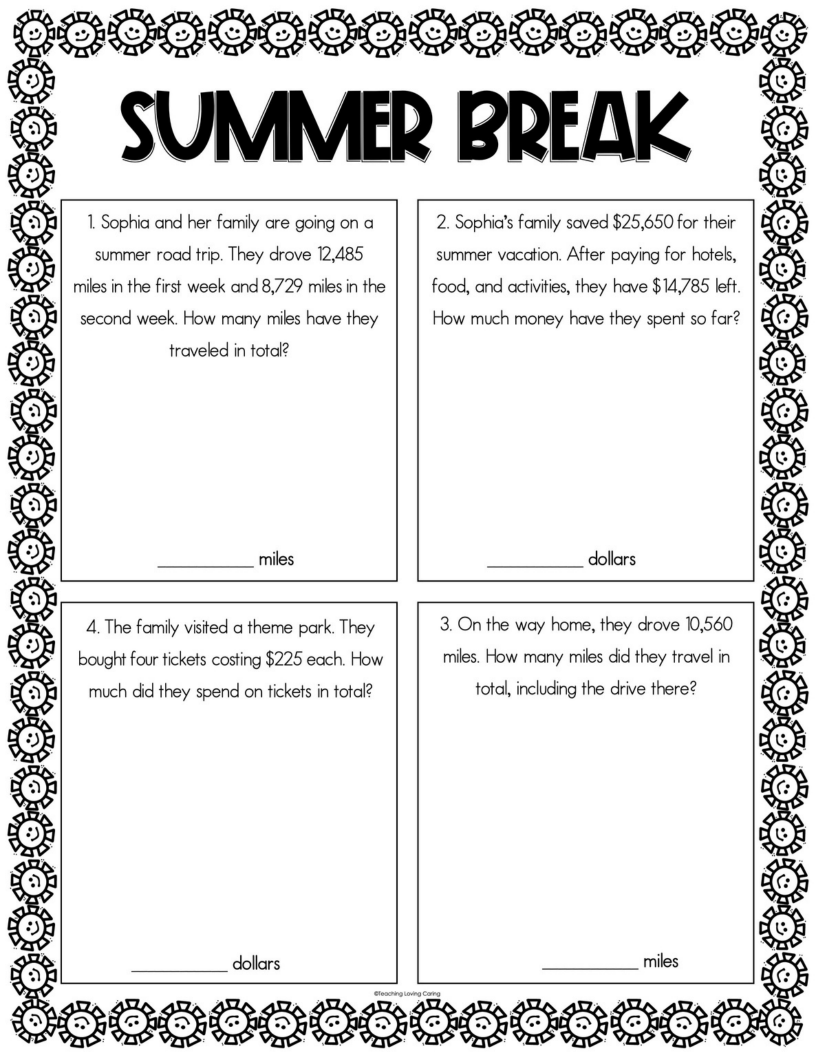
Record the books that you read every day.

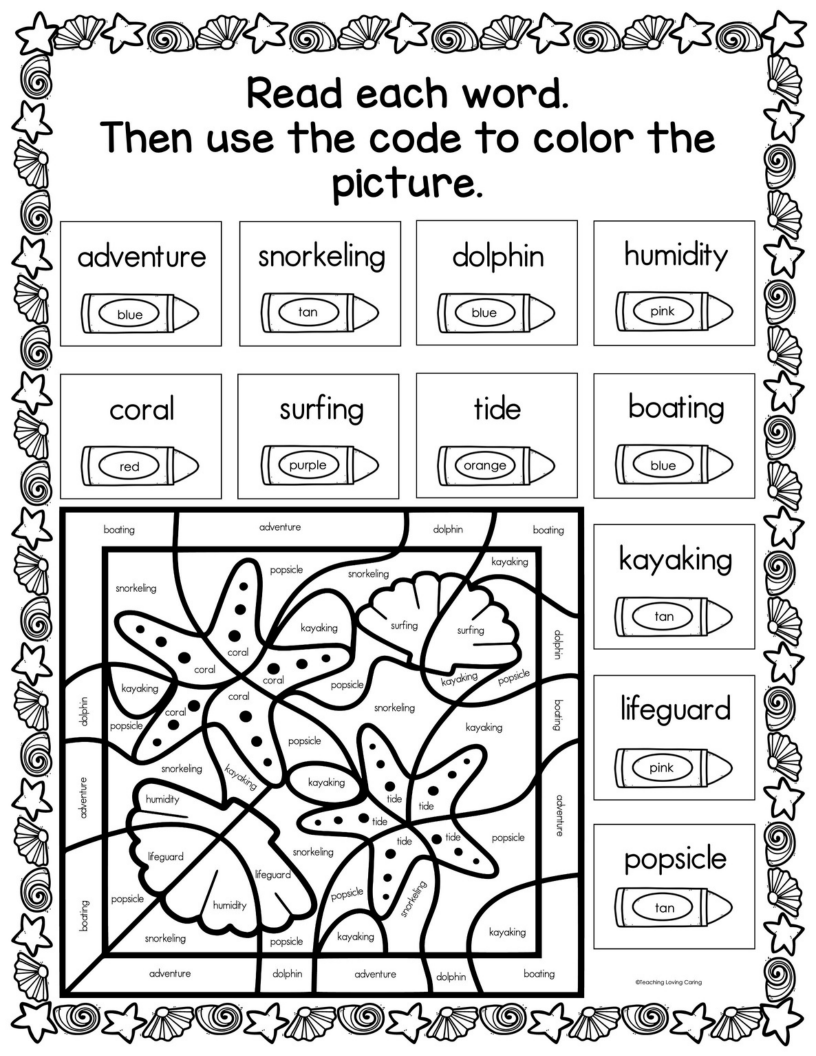
	T					
Title	Author	Pages Read				
	1					

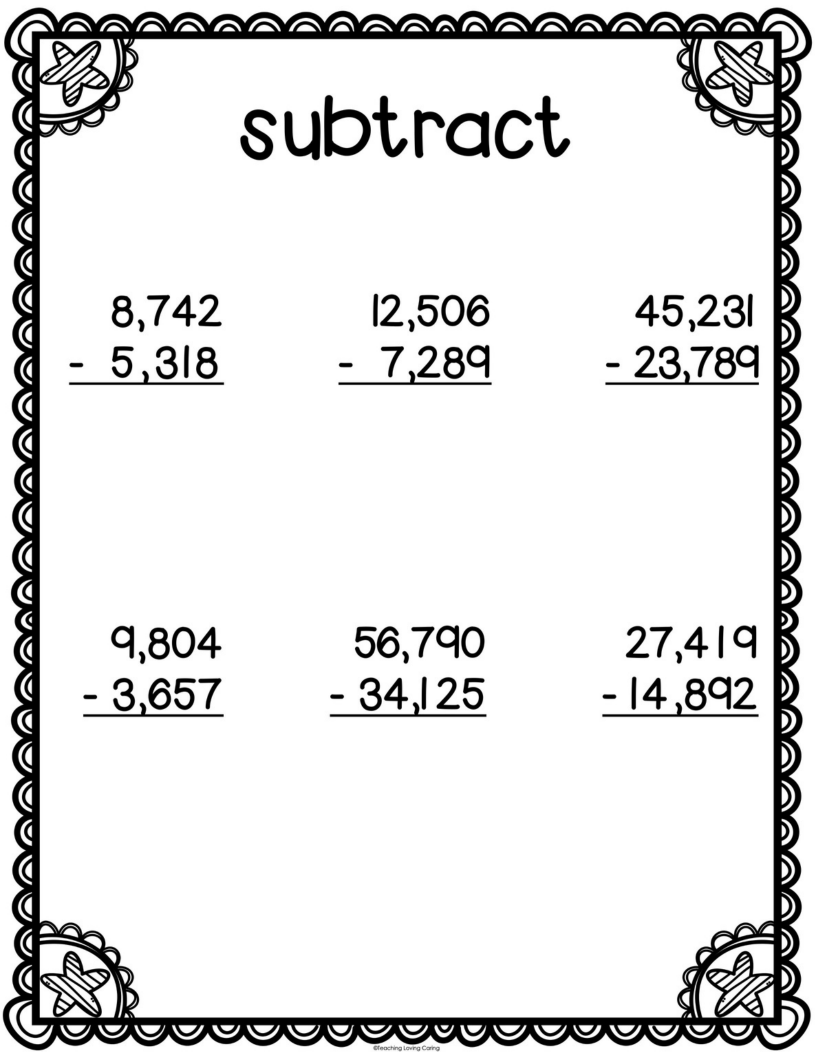






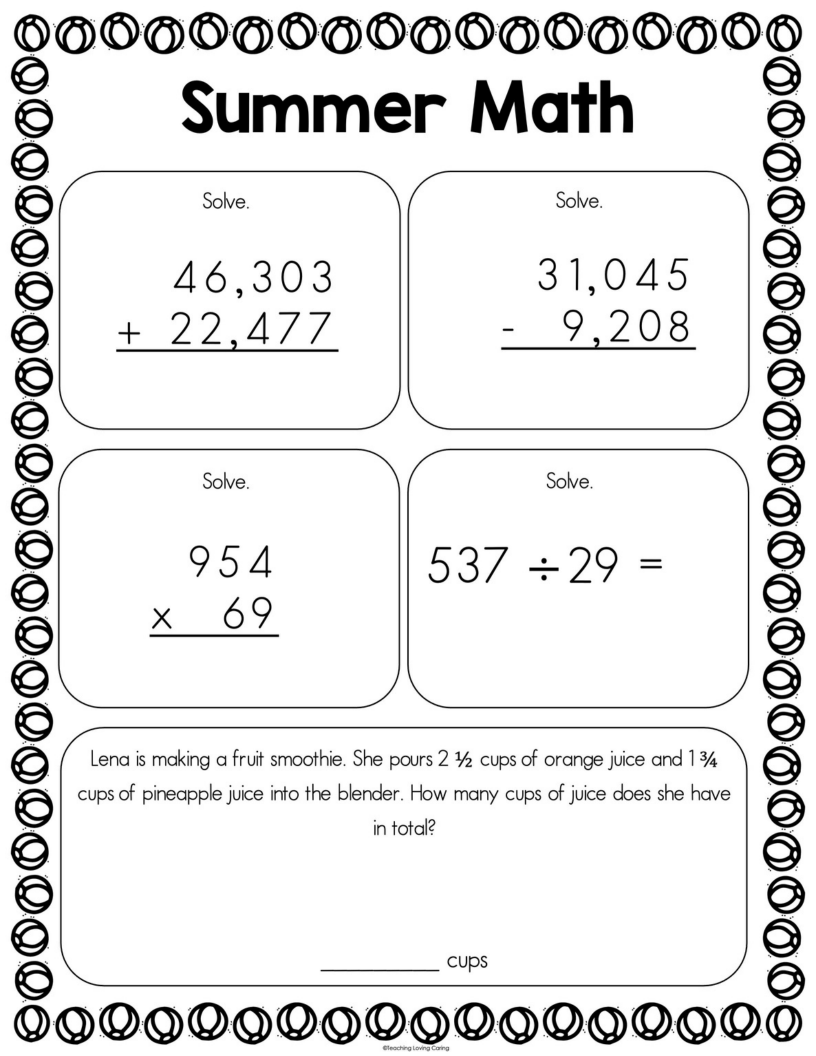


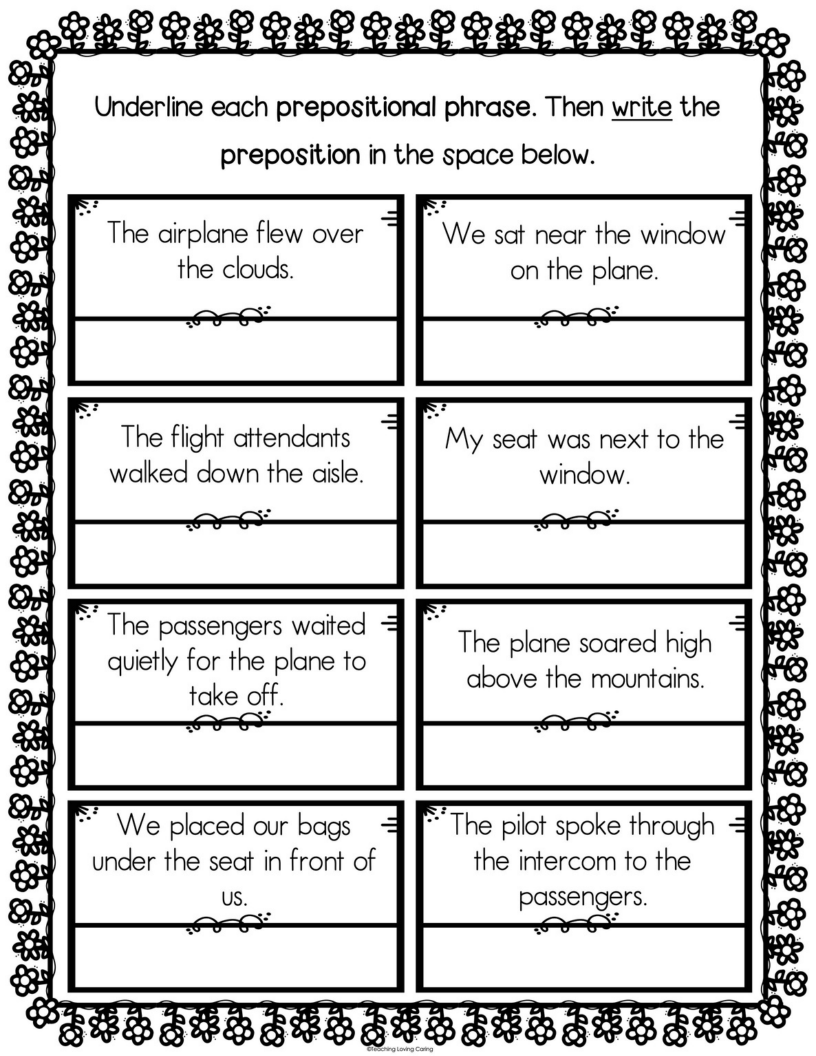


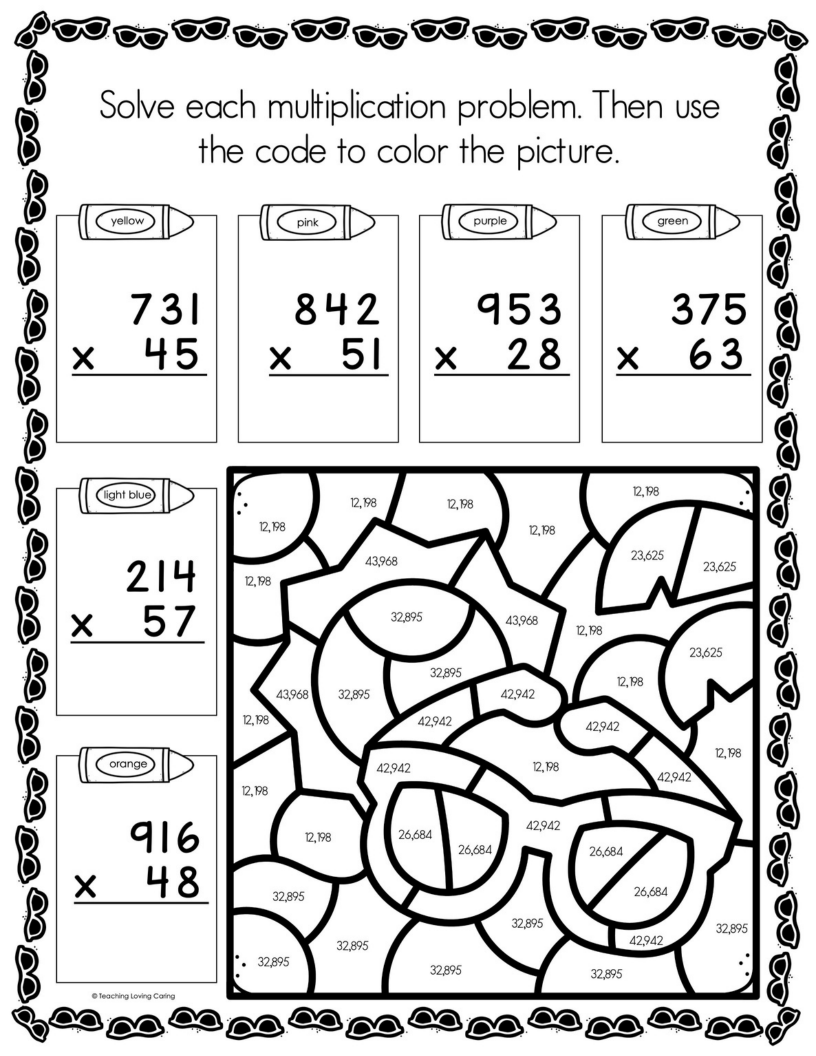


000	DO	DOO	2000	DOOG	0000	D (2)	2000	200
	21	lmı	ne			ıd 1	Trin	
	JU	11 1 11			, Ou	IU I	ıı ıp	
You	ır family	is going	on the ul	timate s	summer i	road trip	to visit fi	ve fun
place	es. Wher	e do yo	n go? Wł	nat do y	ou see?	What's	he funnie	est thing
		†	hat happ	ens alo	ng the w	vay?		
						·		
					-13 - 13 - 13 - 13 - 13 - 13 - 13 - 13			
				H=- 20 15 14 15			e <u>n en spanne de repaire e</u> n r	
<u> </u>			<u> </u>	27, 101 27 27 11 V				
					9-1-1-1-1			









Summer Adjectives

Identify the subject in each sentence. Then find each subject in the crossword puzzle.

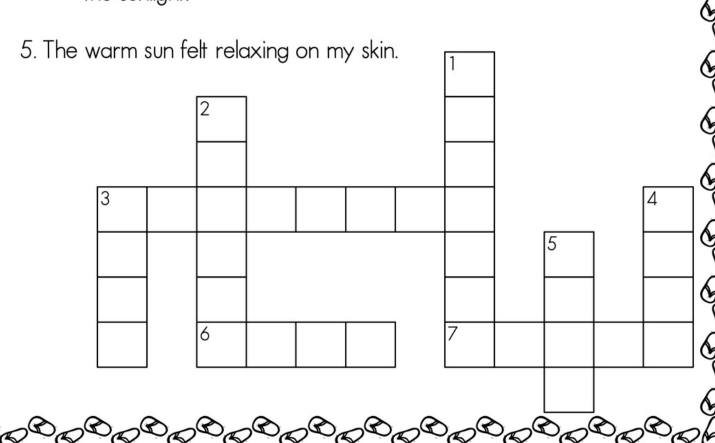
down

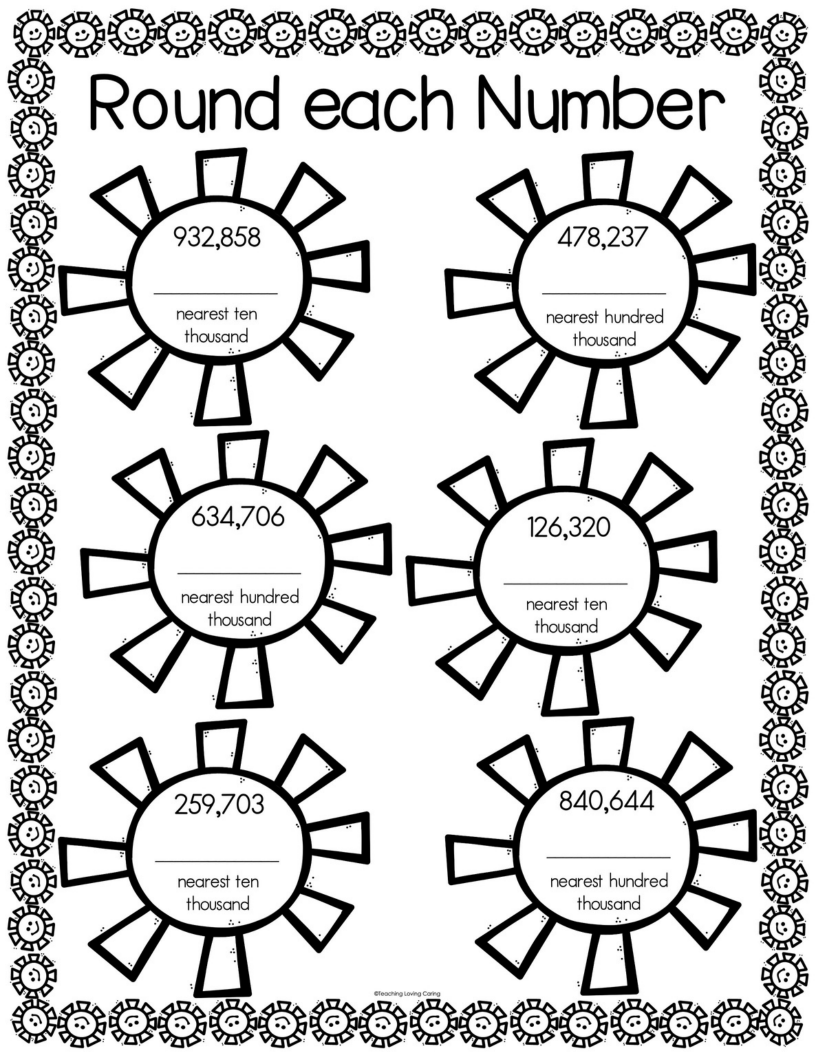
- The playful children splashed in the pool.
 - 2. My brother wore bright swim trunks.
- 3. We sat on the soft towels.
- 4. The blue water sparkled in the sunlight.

\$399999999999999999999999999999999999

across

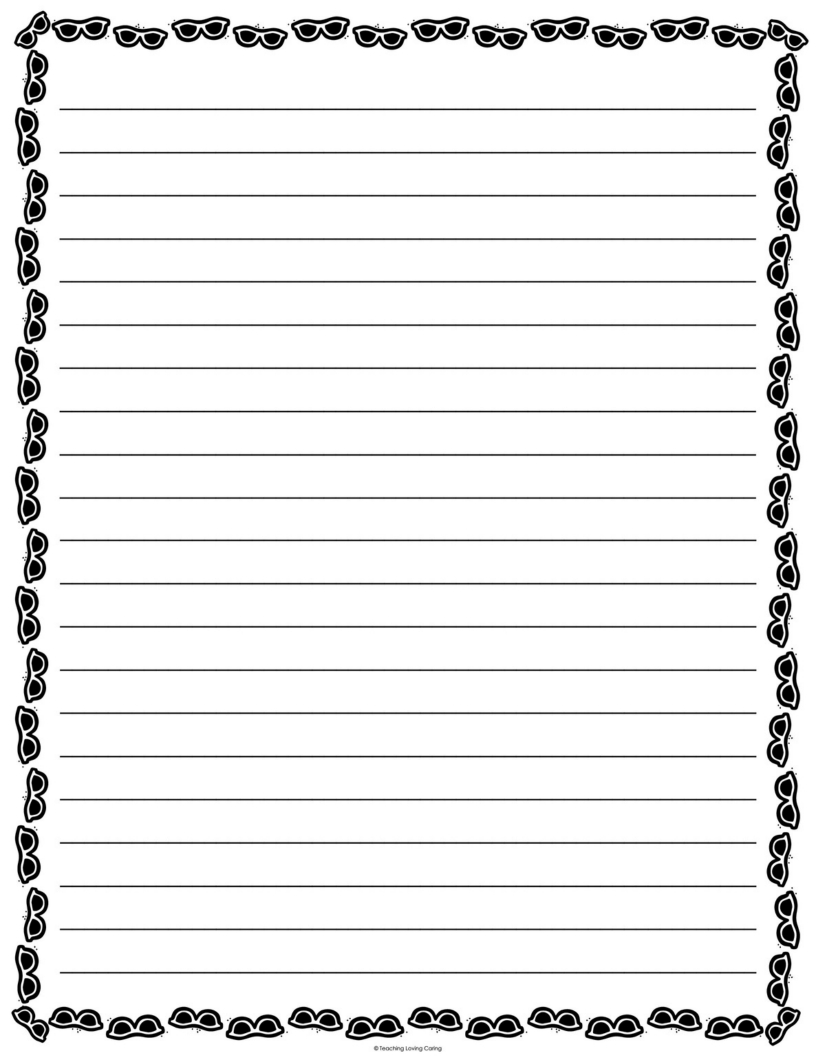
- 3. The slippery pool deck was carefully cleaned.
- 6. A lifeguard watched from a tall chair.
- 7. I floated on a large inflatable raft.

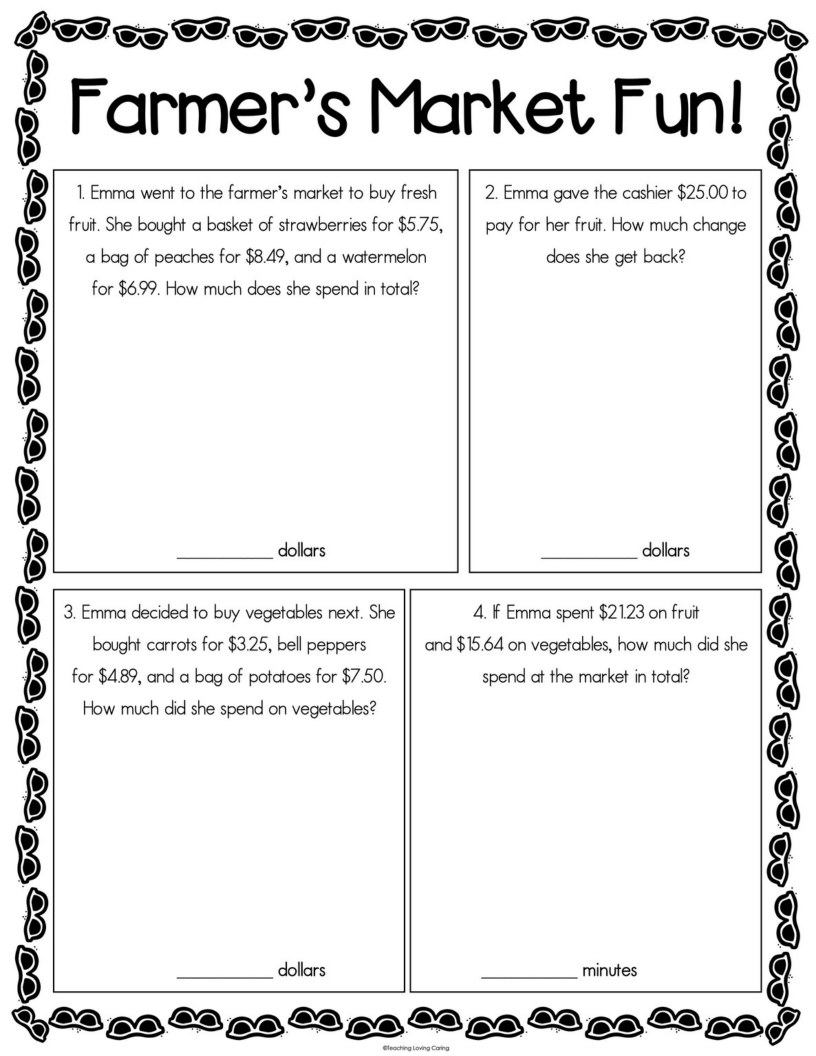


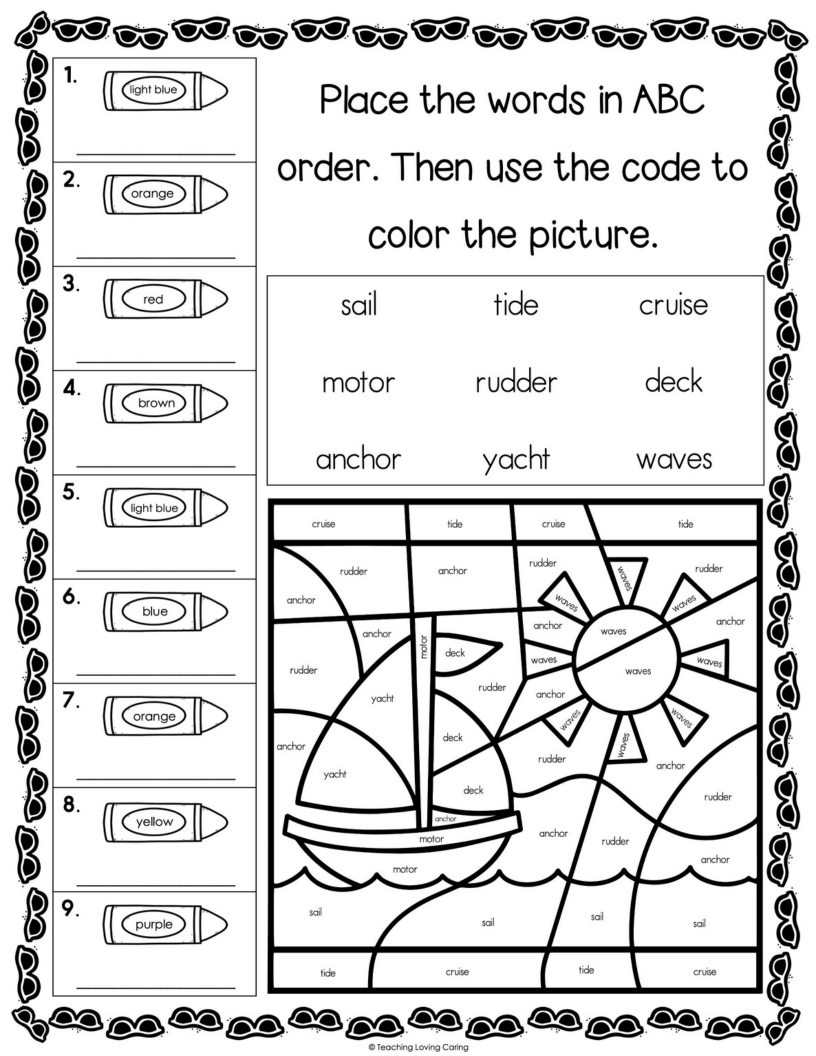


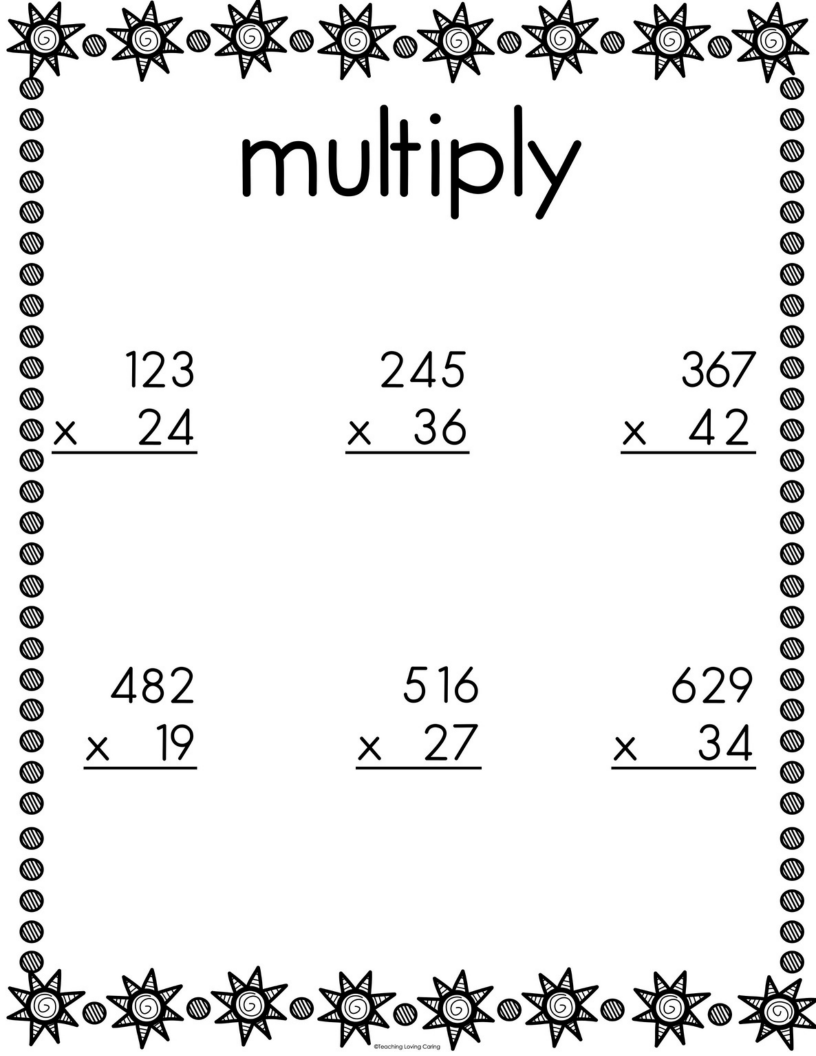
ner Break. Include as
entence with a capita
uation mark.

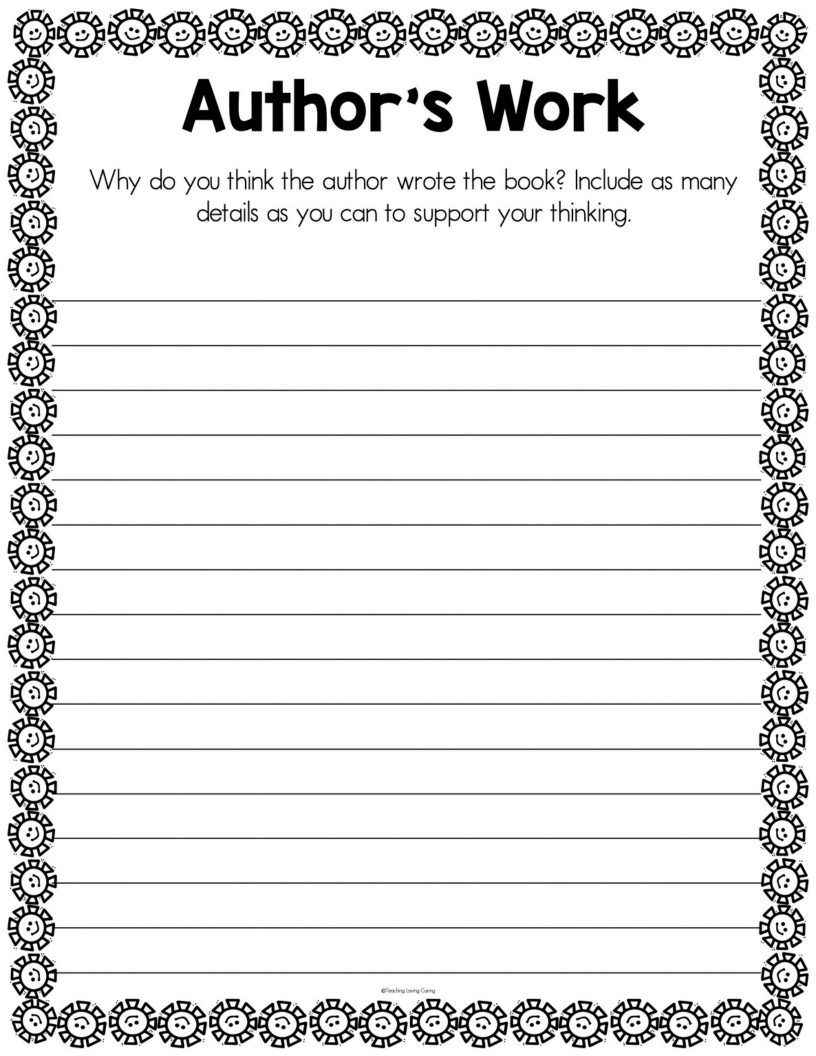
©Teaching Loving Caring













Solve.

Solve.

$$748 \div 52 =$$

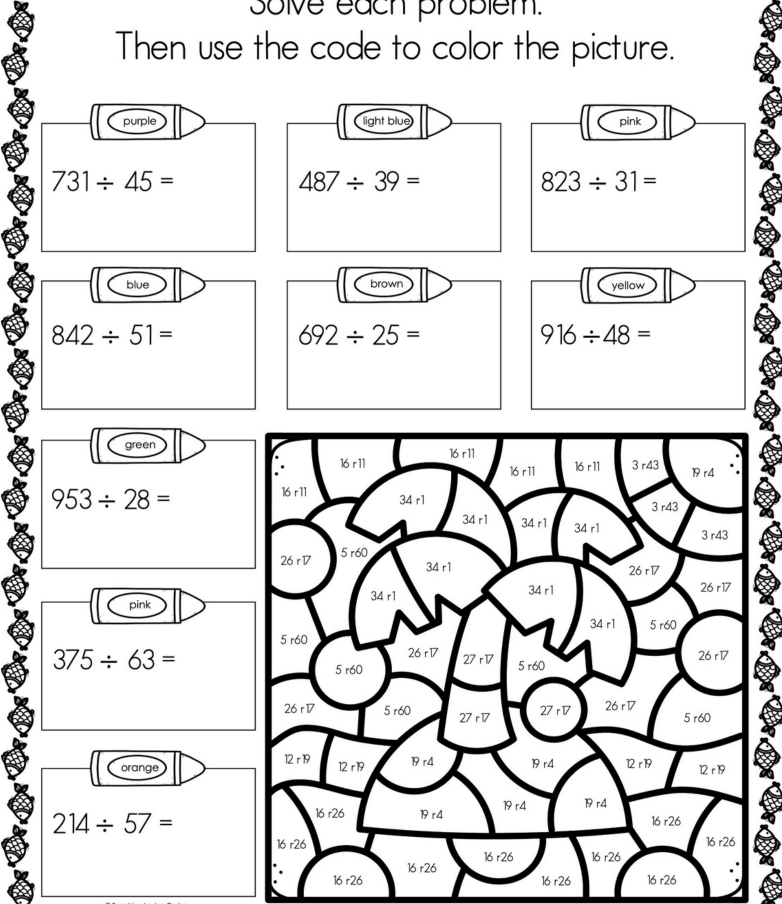
Solve.

Solve.

Ethan went to the beach and collected 5.75 pounds of seashells. On his way home, he gave 2.4 pounds of shells to his friend. How many pounds of seashells does Ethan have left?

_____ pounds

Solve each problem. Then use the code to color the picture.





swimsuit

floaties

waterslide

diving

splashing

kickboard

goggles

poolside

ladder

chlorine

lifeguard

whistle

S	р	1	а	S	h	i	n	9	р	x	d	z	р	0
z	D	0	u	9	0	9	9	1	е	8	d	W	С	x
р	С	h	1	0	٢	i	n	е	x	0	z	а	С	x
у	р	i	С	j	u	d	х	n	t	j	1	t	у	f
1	е	W	1	h	f	i	f	k	b	0	٧	е	9	x
у	i	m	m	S	S	1	а	а	0	٢	d	r	u	h
а	٢	f	q	W	у	r	0	а	k	у	W	S	f	р
1	S	е	е	b	h	i	m	а	у	z	h	1	٢	W
а	٧	٢	k	9	W	i	b	k	t	j	n	i	f	V
d	i	0	а	b	u	b	S	z	d	i	а	d	k	9
d	m	q	n	q	٧	а	b	t	р	i	е	е	е	h
е	S	m	h	f	t	S	r	i	1	z	٧	S	b	u
٢	u	h	n	у	х	r	W	d	u	е	b	i	u	V
х	i	t	r	х	р	0	0	1	S	i	d	е	n	d
q	t	k	i	С	k	þ	0	а	r	d	S	n	i	9

© Teaching Loving Caring

Round each decimal to the Write the numbers in

order from greatest to least.

nearest tenth.

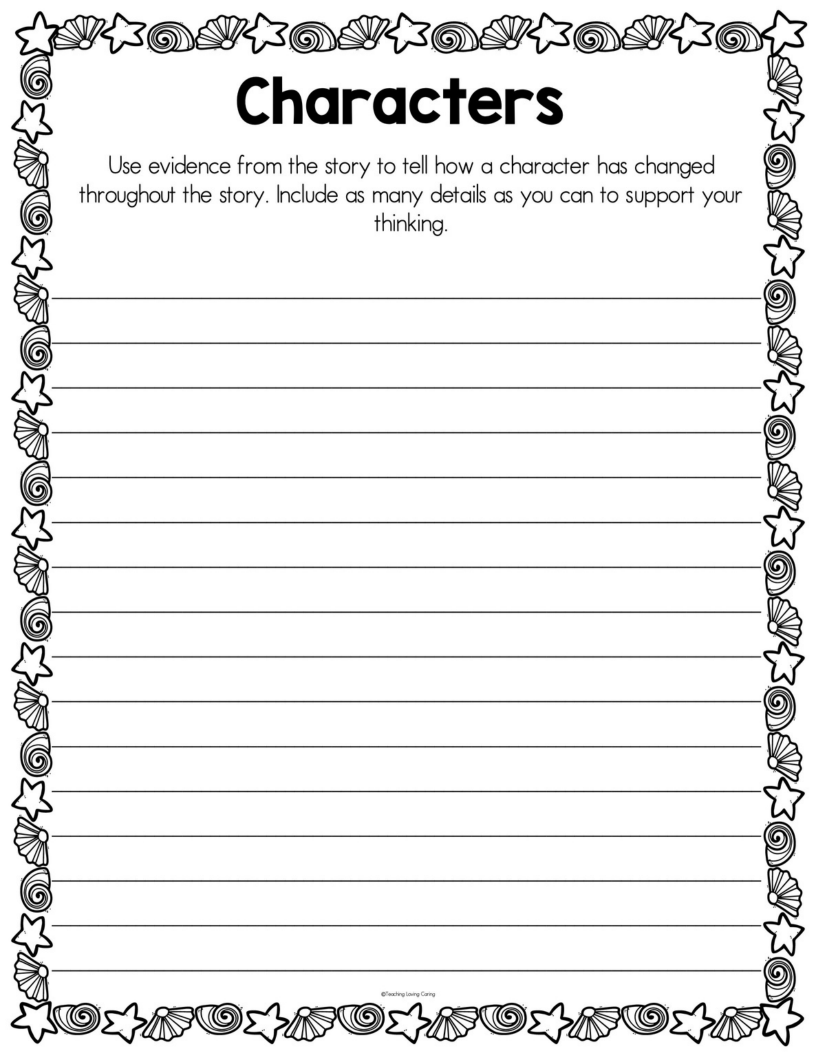
Λdd

Subtract

Multiply

$$34.4 \times 26.5 =$$

Λdd





$$9 + \frac{4}{6} =$$

add subtract
$$9 + \frac{4}{6} = 10\frac{2}{3} - 7\frac{1}{4} =$$

$$8 \div \frac{5}{8} = 12 \times \frac{3}{5} =$$

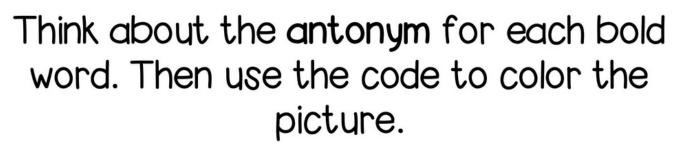
$$10 \times \frac{16}{8} = 9 \div \frac{4}{8} =$$

$$8 \div \frac{5}{8} =$$

$$12 \times \frac{3}{5} =$$

$$15 \times \frac{16}{8} =$$

$$9 \div \frac{4}{9} =$$





The ocean water felt warm in the afternoon.



A small fish swam near the coral reef.



The deep sea is quiet, with only a few sounds from ocean animals.



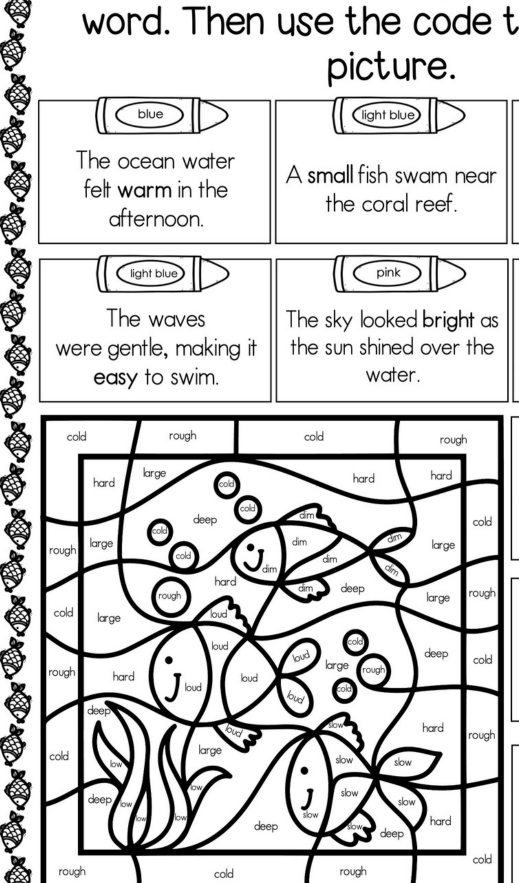
The waves were gentle, making it easy to swim.



The sky looked bright as the sun shined over the water.



The dolphin jumped high above the water.





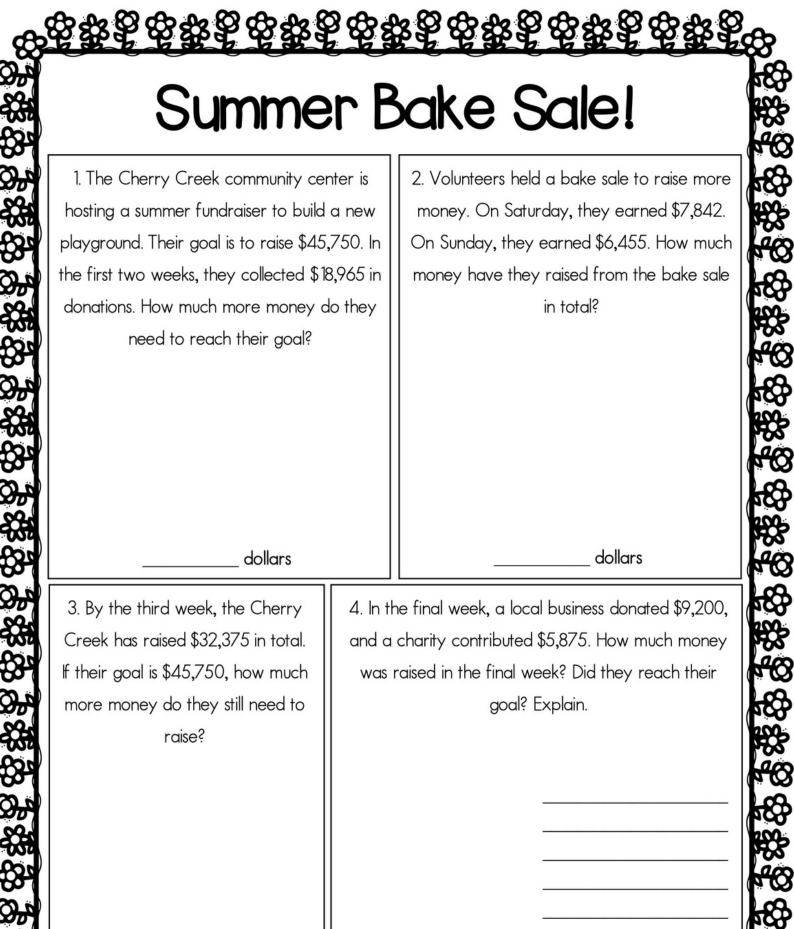
The water near the shore is shallow, so we can stand easily.



The crab moved fast across the sand.

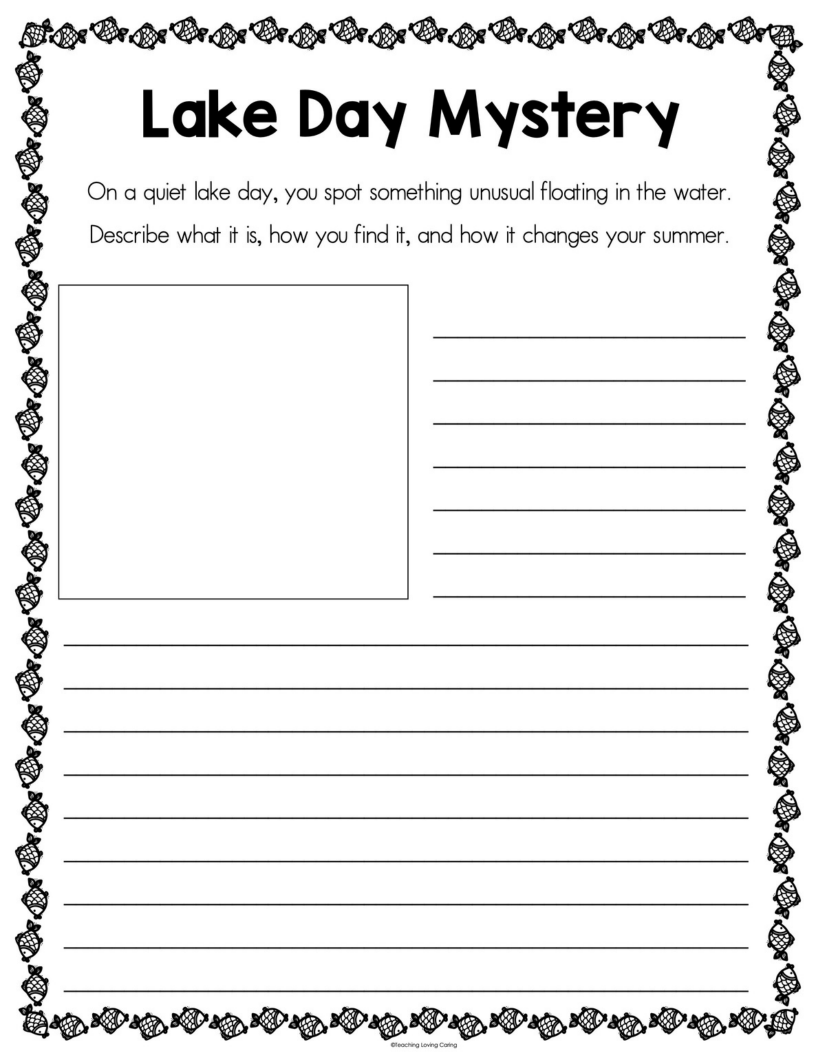


The seashell felt smooth in my hand.



dollars

dollars





Aivide

$$123 \div 24 =$$

999999

$$245 \div 36 =$$

$$629 \div 34 = ____$$

$$482 \div 19 = ____$$



An adverb is a word that describes a verb. They tell how, when, or where an action happens.

Write the adverb for each sentence in the space below.

We eagerly packed our bags for the trip.

The car moved smoothly along the highway.

My dad drove patiently through the traffic.

The kids sang loudly in the backseat.

My sister looked curiously at the map.

The car stopped suddenly at the red light.



NEW OF THE PROPERTY OF THE PRO

Solve.

Solve.

Solve.

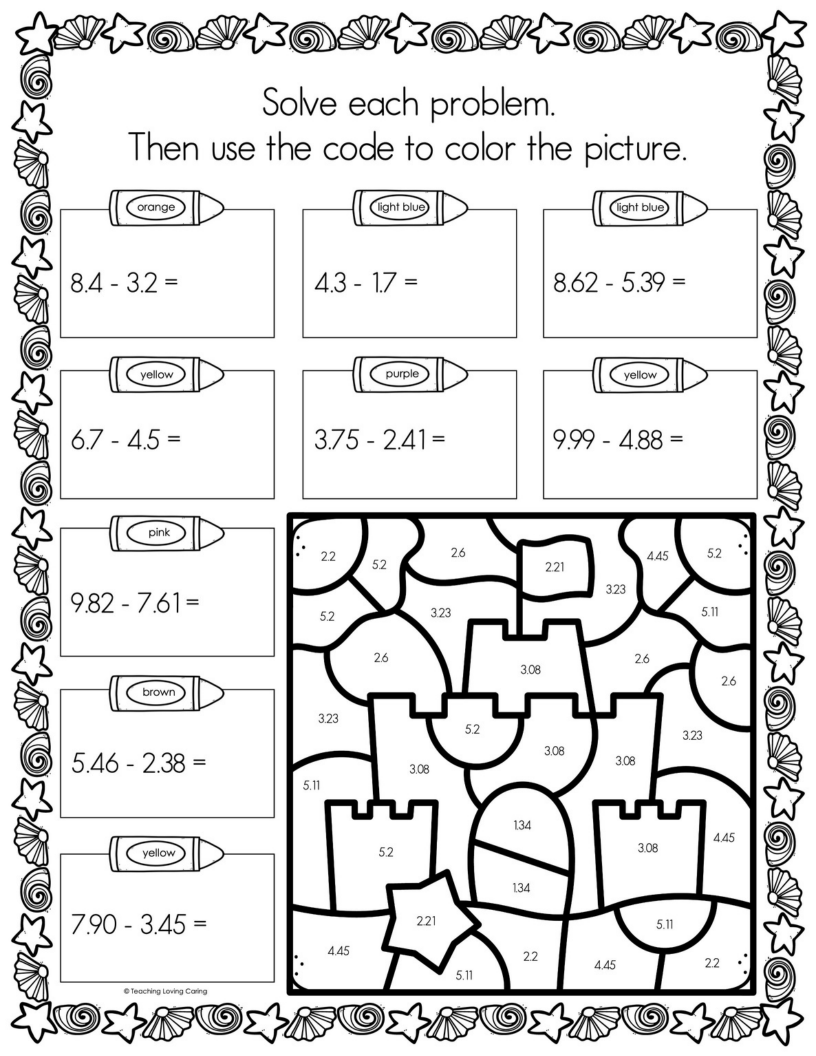
$$6\frac{7}{8} - 3\frac{5}{16} =$$

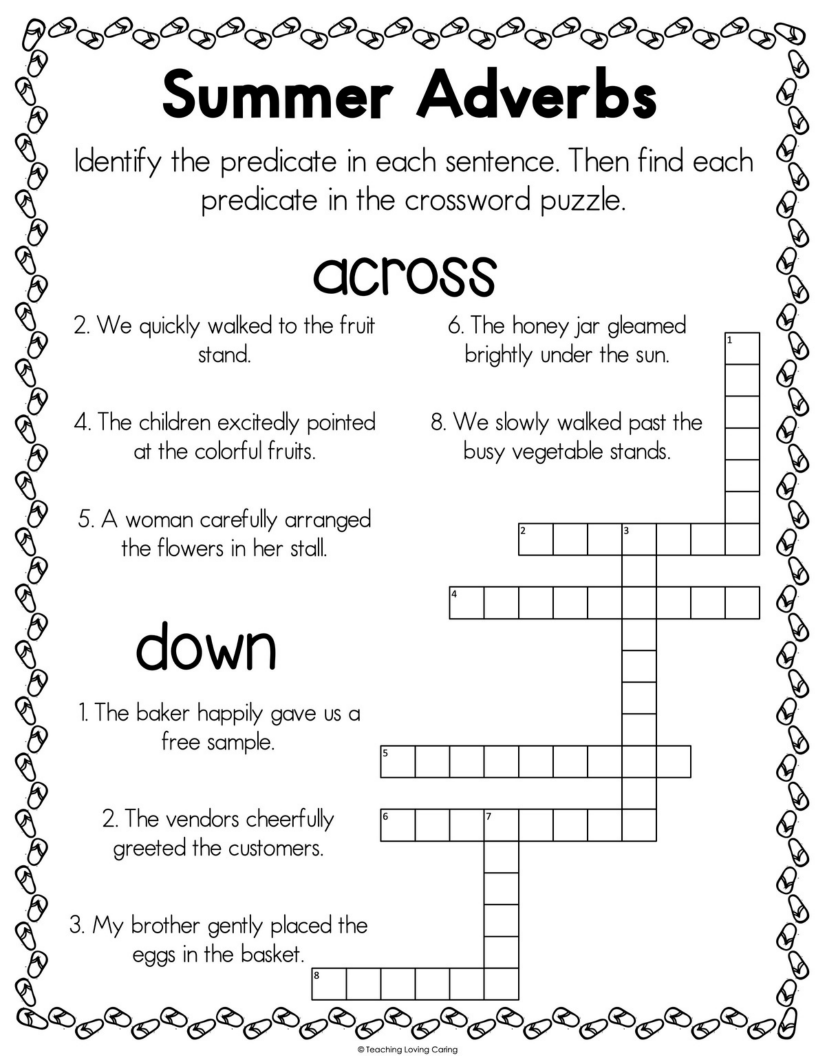
Solve.

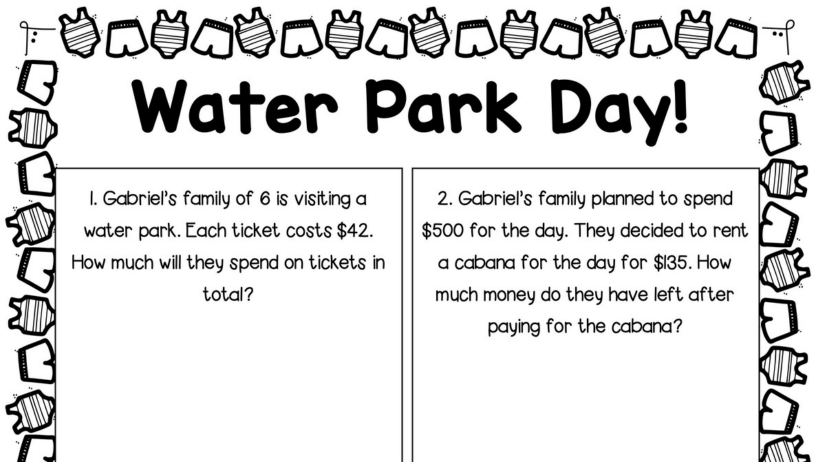
$$3\frac{5}{6} + 2\frac{2}{3} =$$

Happy Campers summer camp ordered 24 popsicles for each cabin. There are 36 cabins at the camp. How many popsicles are ordered in total?

_____ popsicles







dollars

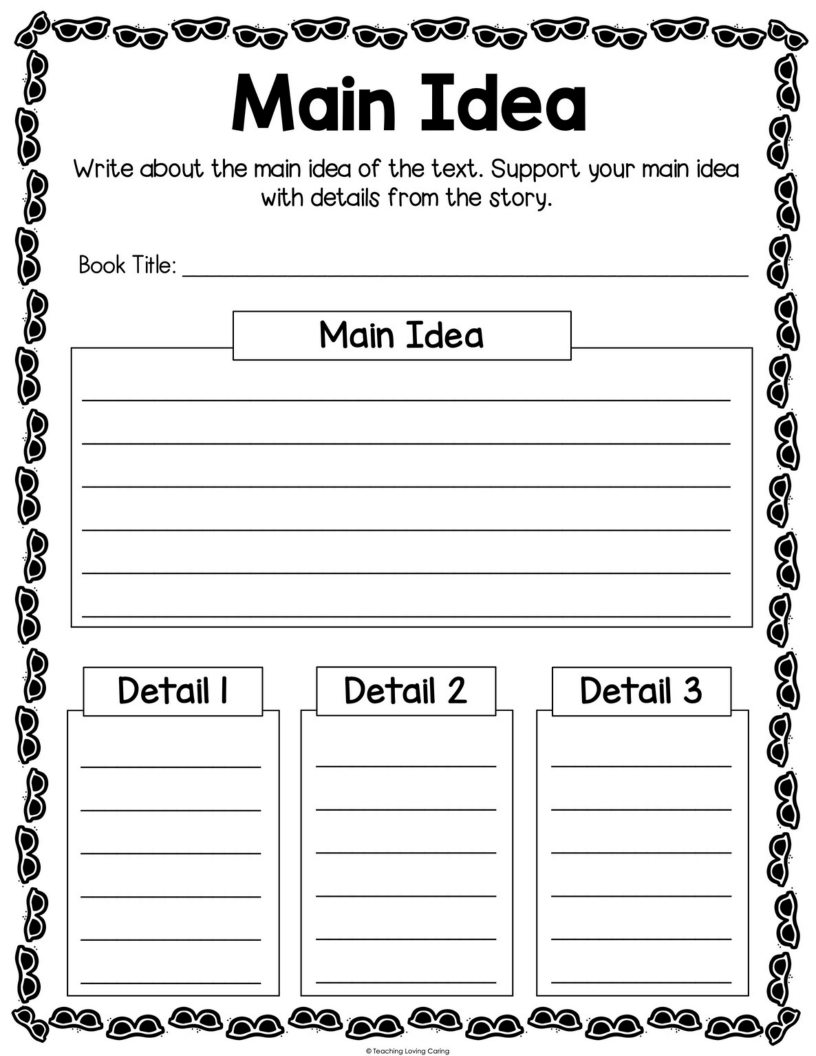
dollars

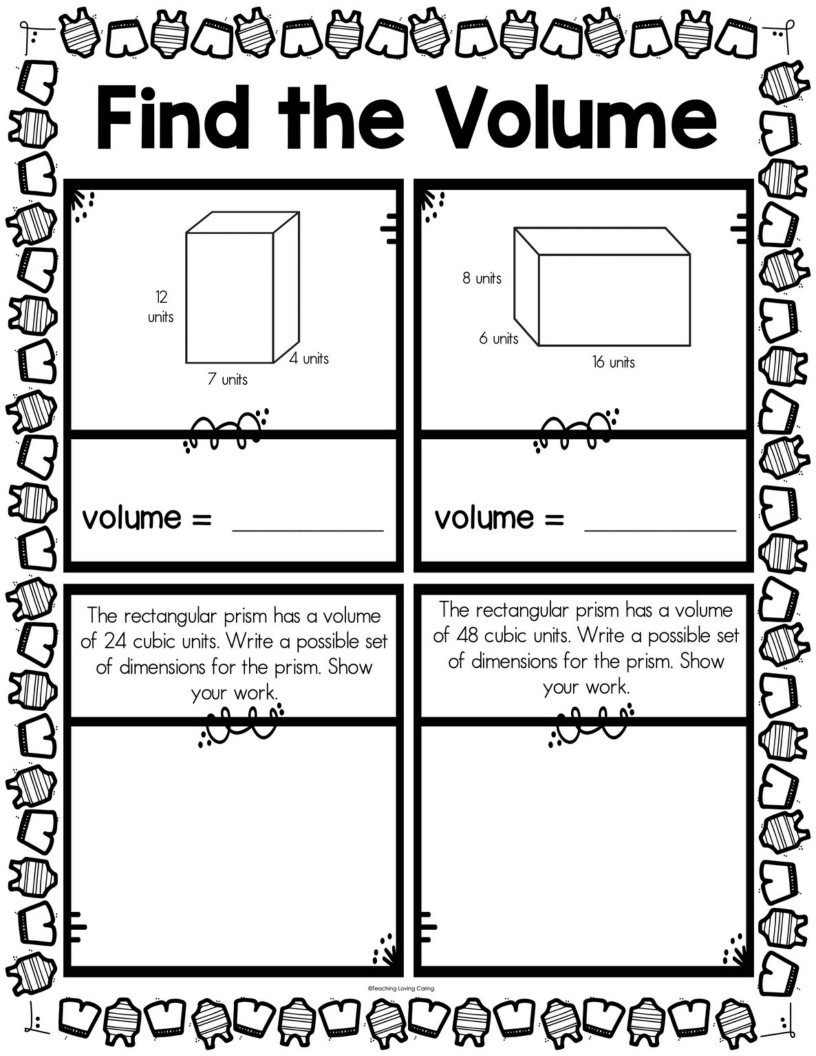
3. The water park has a large swimming pool that is 25 meters long and 18 meters wide. What is the total area of the swimming pool? 4. At lunchtime, the family bought 3 burgers for \$8 each, 2 orders of fries for \$5 each, and 4 drinks for \$3 each. How much do they spend on food in total?

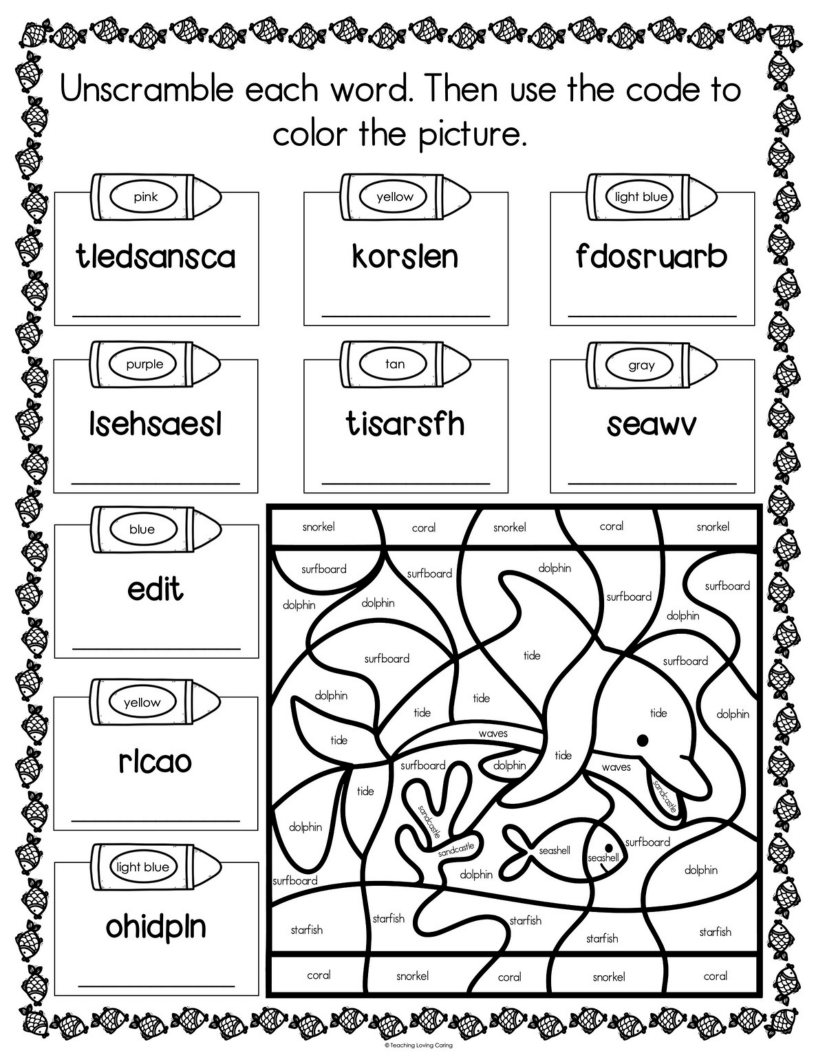
__ square meters

_____ dollars

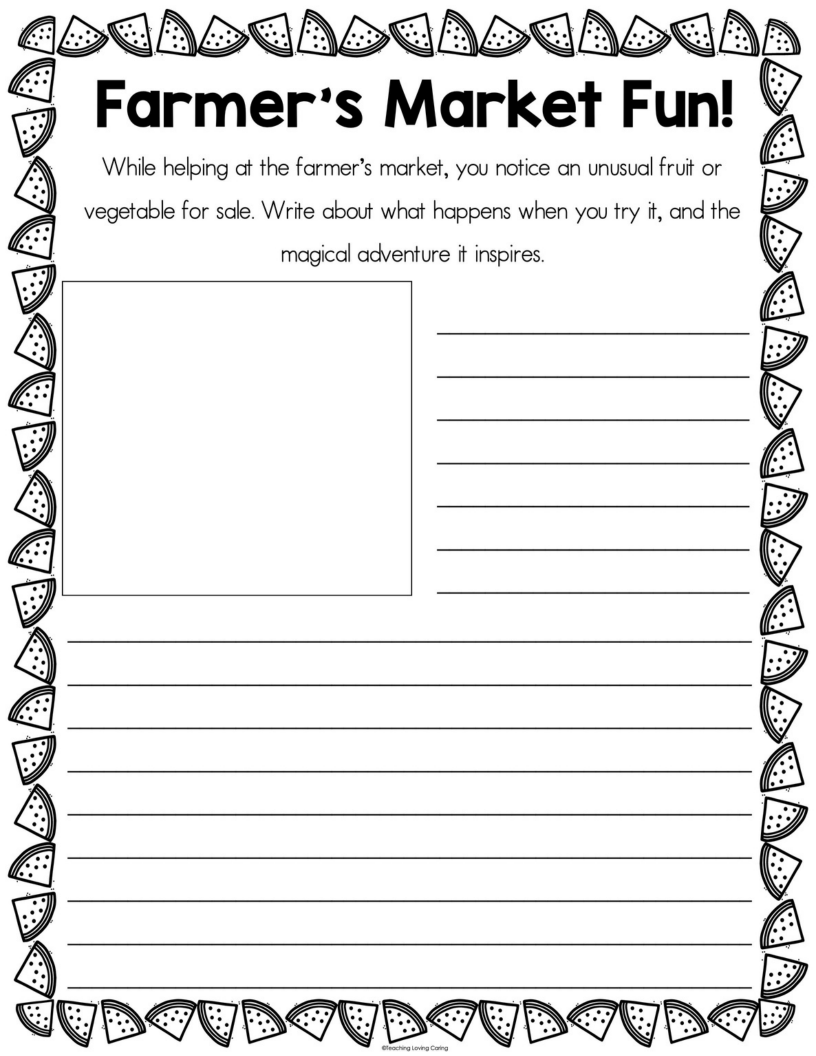


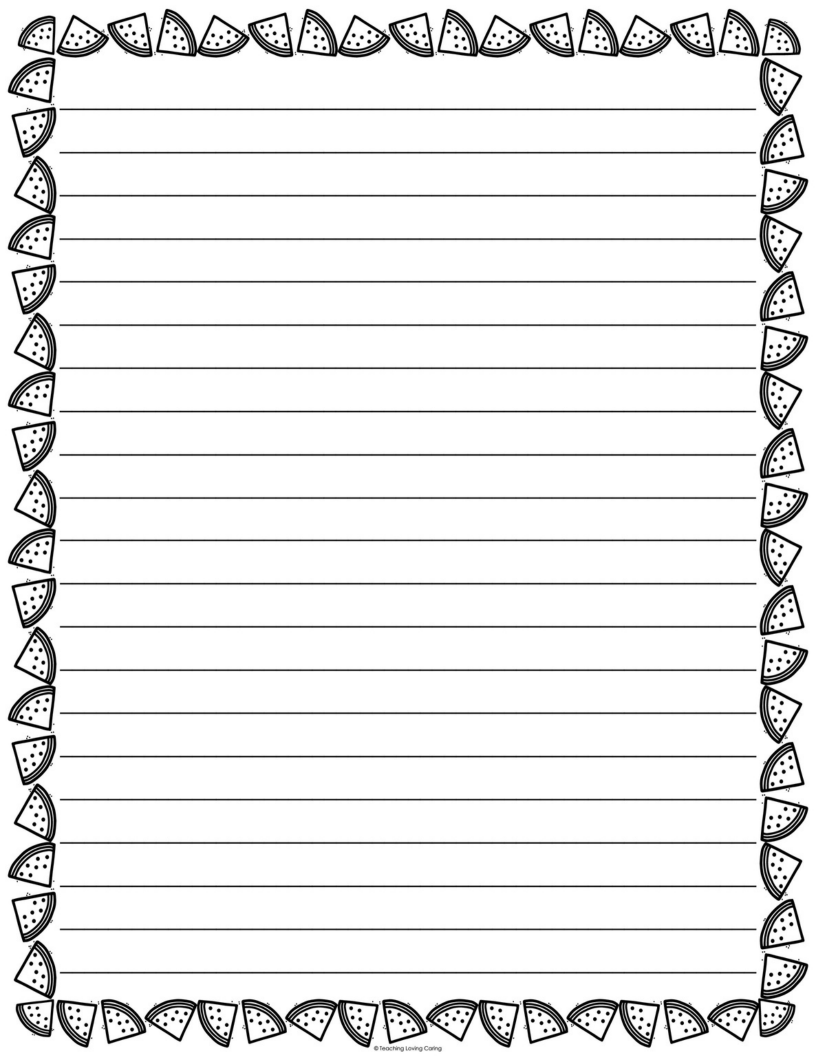






	Find the mean, medi	an, mode and range							
		ata. Round to the							
		, when needed.	ACC A						
STA.	11001 000 0011011	, whom house.	15 A						
A CONTRACTOR OF THE PARTY OF TH	28, 12, 15, 20,	25, 27, 22, 24, 28,							
	25, 30	22, 22	SUP.						
	20,00	ZZ, ZZ							
	AA - I -								
200	Mean: Mode:	Mean: Mode:							
S.E.	Median: Range:	Median: Range:	100 mg						
			A A						
	(43, 36, 29, 29, 32,	(10, 15, 20, 25, 30,	1						
	45, 38	35, 40							
	Mean: Mode:	Mean: Mode:							
200	\	Median: Range:	200						
N. E	Marige.	Median: Range:	250						
1	12, 14, 16, 18, 18,	11, 14, 17, 19, 21,	44X						
			HOE TO						
	10, 12	21, 24							
	AA	AA - I							
	Mean: Mode:	Mean: Mode:							
250	Median:	Median: Range:	器						
A STATE	STO STE STO STE STO STE STO	STESTS STESTS STESTS ST	PART						



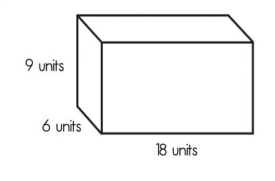


Summer Math

Solve.

Solve.

$$624 \div 46 =$$



22, 25, 20, 27, 31, 35, 20

Mean:

Mode:

Median: _____

Range:

The beachside bike rental shop has 432 beach bikes. If they evenly divide the bikes into 18 rental stations, how many bikes will be at each station?

bikes

