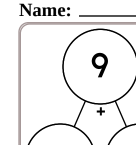
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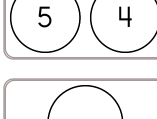
Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
A book has 4 pages. Each page has 10 dimes. How many dimes in the book?	April has \$46. She wants to buy something that costs \$97. How much more does she need?	10 - 5 - 4
How many tens are in the number 60?	Hannah has 24 nickels. How much money is that?	The number 73 is more than the number 8 by how much?
Erin has 55 books. She organized them equally into 5 boxes. How many books in each box?	Round 849 to the nearest hundred.	What number is halfway between 0 and 20?
Anna bought a stuffed animal at the school store. She paid with a \$20 bill. She was given back 7 dimes and 2 quarters for change. How much was the stuffed animal?	Wendy has 12 cookies. She and her 3 friends shared them equally. How many cookies did Wendy keep?	What is the sum of 10 and 373?

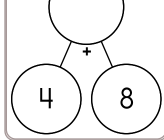
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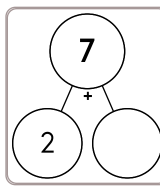
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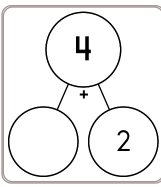
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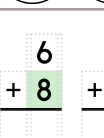














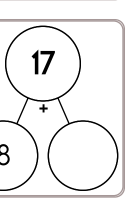
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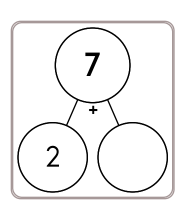
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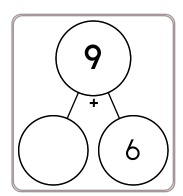


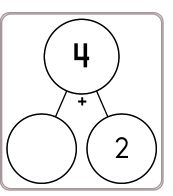
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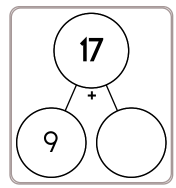
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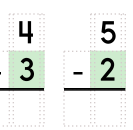
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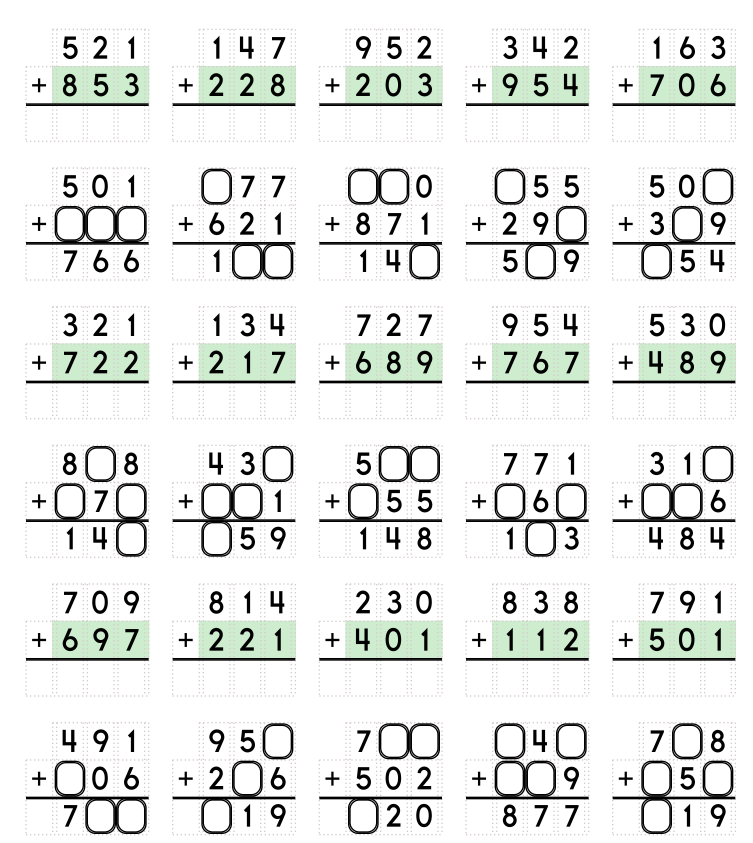
Hunter wanted to make a poster for Save Your Smile Week. He thought it would be fun to put how many minutes someone might spend brushing and flossing each year on the poster. If a person spends 20 minutes per day brushing and flossing, how long would that person spend in a year? (Use 365 days for one year.) The Glenn Springs Library just added a children's section. They put in 7 small tables with chairs, colorful rugs, 13 beanbags, and 2,067 feet of bookshelves! The librarian said that about 12 books would fit on each foot of bookshelf. When the shelves are filled, about how many books will there be in the children's section?

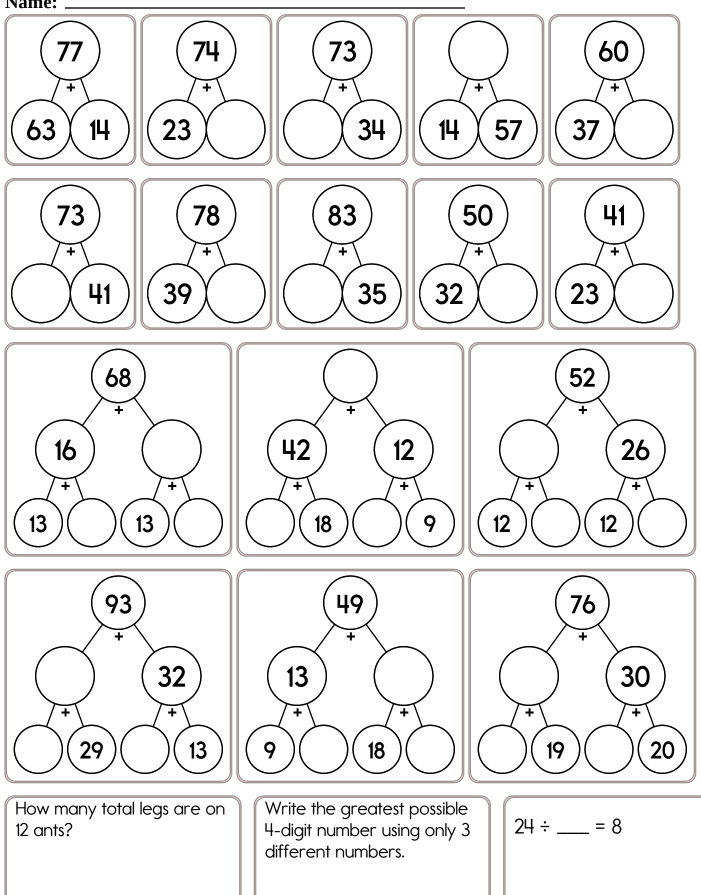
What one-digit number is missing in this equation?

20 x ___ + 25 = 145

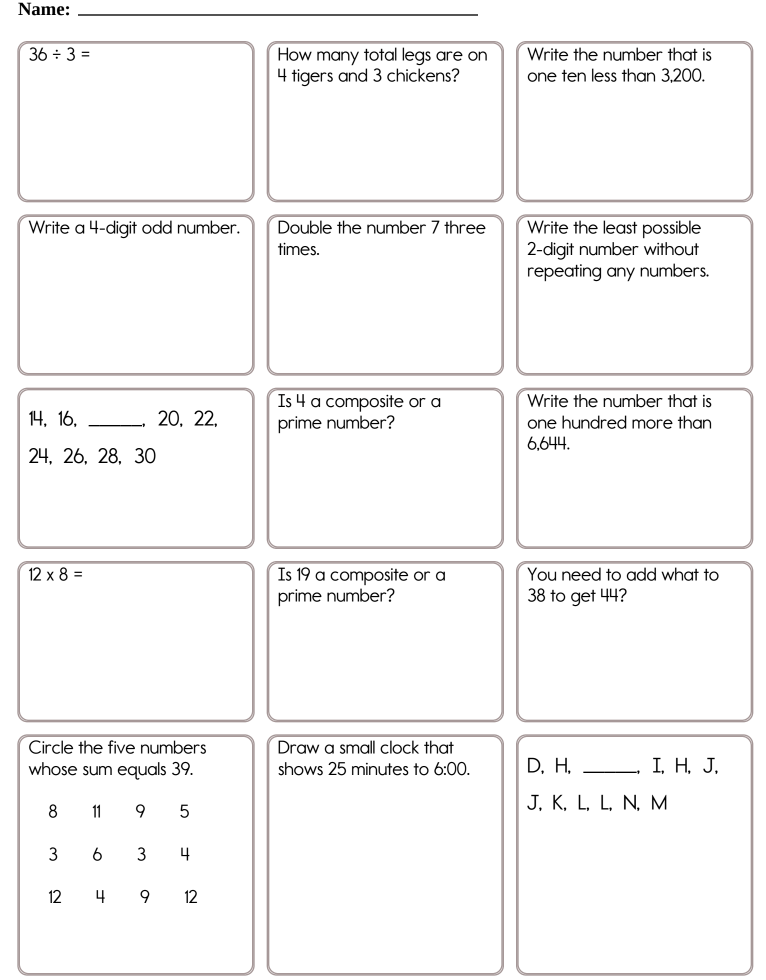
Nathan is taking a 24-hour walk challenge. He is trying to stay awake for 24 hours and plans to walk as far as he can. Each hour he plans to sit and rest for only 5 minutes. If he is able to do this, how long will he spend walking and not resting during the 24 hours?







Name:			Week of October 10		
Emily thought the faded blu the old truck was ugly. She truck repainted bright pink very happy with the color. \$109.76 to have the truck p Emily had \$244. How much have left after she paid for job?	had the ! She was It cost painted. did she	Alex thought it was so funny! He went in the supermarket and all the clerks were wearing pajamas. The store manager and all workers were wearing pajamas, too! The funniest part was that all the pajamas had big yellow smiley faces on them. Alex spent \$10.49 on milk, eggs, cheese, and cookies. He gave the clerk \$20. How much change did he get?			
There are 2 groups of 3 rocks. How many rocks?	How many hun the number 22		What is the sum of 9 and 38?		
Anne hiked 4 miles on Monday. Each day	Amanda has lemon tea, 7	<u> </u>	Hannah is planning a birthday party for her		
after that she hiked 4.7 miles more than the	green tea, a of raspberry	nd 8 bags tea. She	little sister. Each guest will get 1 cup of ice		
day before. How many miles will she hike on	gave 3 bags tea to Jenno	x. What	cream. If she invites 9 guests, how many		
Friday?	fraction of th bags is left?	quarts of ice cream will she need?			
	If you exchanged for dollars, there	·	How many minutes are there from 7:15 p.m. until		
÷9=8	dollars would y		7:30 p.m.?		



Name:		-	Week of October 10		
The fifth grade students are having a breakfast for their parents for Children's Good Manners Month. Jenna used a muffin pan to make 4 batches of muffins. Then she made 2 extra muffins. She made 42 muffins in all. How many muffins does the muffin pan hold?	Eric was saving money to buy a book of poems by Edward Lear. He has 2 \$5 bills, 4 \$1 bills, 3 quarters, 5 dimes, and 14 pennies. The book costs \$18.65. How much more money does he need to buy the book?		Anne went to the circus with her father and mother. The best part of the circus was the clown. He could juggle and make people laugh at the same time! The tickets cost \$5.50 each. How much did it cost for Anne, her father, and her mother to go to the circus?		
Count by 4s.			is longer: two feet or /-seven inches?		
	<u> 68 </u>				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Write a fraction	n to rep	resent what is shaded.		
current time 25 minu	tes later				
What temperature is sixteen degrees above freezing in	Round 962 to the nearest hundred.		○ cofort		
Fahrenheit?			○ comfort		
			⊂ ⊂ camfort		
			○ comfot		

word root sub can mean under or below submarine

ame:			<u> </u>
Write the length in inches.	89 + 3 =		2 1 + 2 2
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
Write the ordinal number that comes after thirty-third.	Which is smaller, $\frac{2}{3}$ or -		ches chihs
			chiss chess
What are 28 tens equal to?	Locate where to put the r and label the point J.) + 0,000
	hich is larger, 5 or 0.8?	Write a word to September.) describe
How many thirds are in 5?	Round to the neares		6 x 4
In the number 857,421, what digit is in the hundreds place?	56,381 is rounded to 99,145 is rounded to		

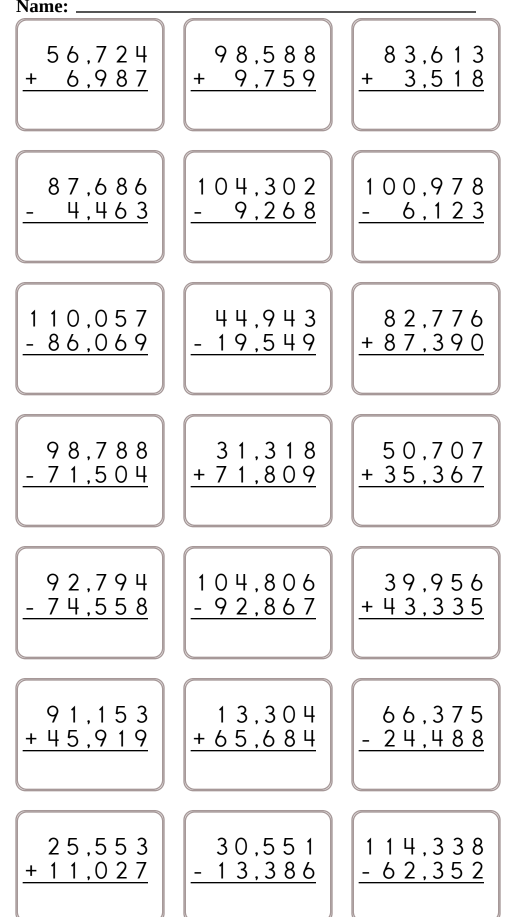
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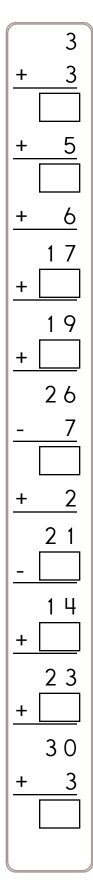
Write the number for eight thousand, three hundred ten.	What are 10 equal to?					
Calculate the product of 8 and 2.	of the	t is the value e BIG digit? 62,323		2 [1		
How many 6s are in 36?				3 1	IZ	
		_		7 3	35	
Write the shaded part as a	decimal.	Write 486 in e notation.	expanded		7 5	 6
Choose the correct form of the pronoun and write it on the line. (Who/whom) will be the bes at your brother's wedding?	it man	76 <u>-32</u>			63	
Round the number to the place value of the BIG num	ber.		How ma October	ny days ?	s are in	
3 9,161						
Rewrite the sentence so that it us I annoyed my sister all day		progressive form o	f the verb.		1 6 + 6 3	
Circle the correctly spelled word faim, fear, kept	łs.			L]

faim, fear, kept

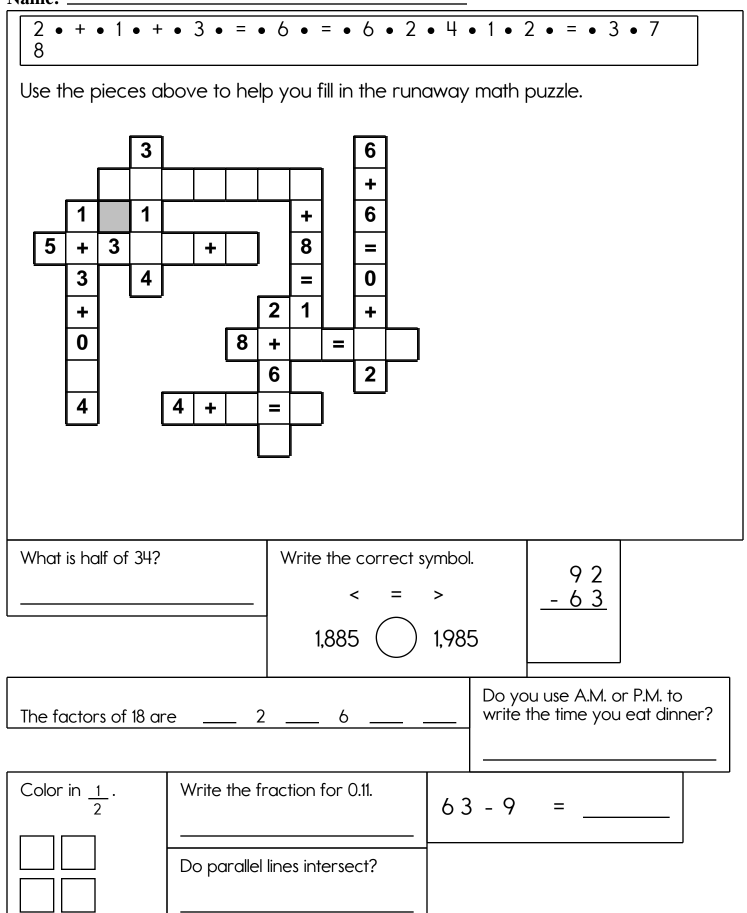
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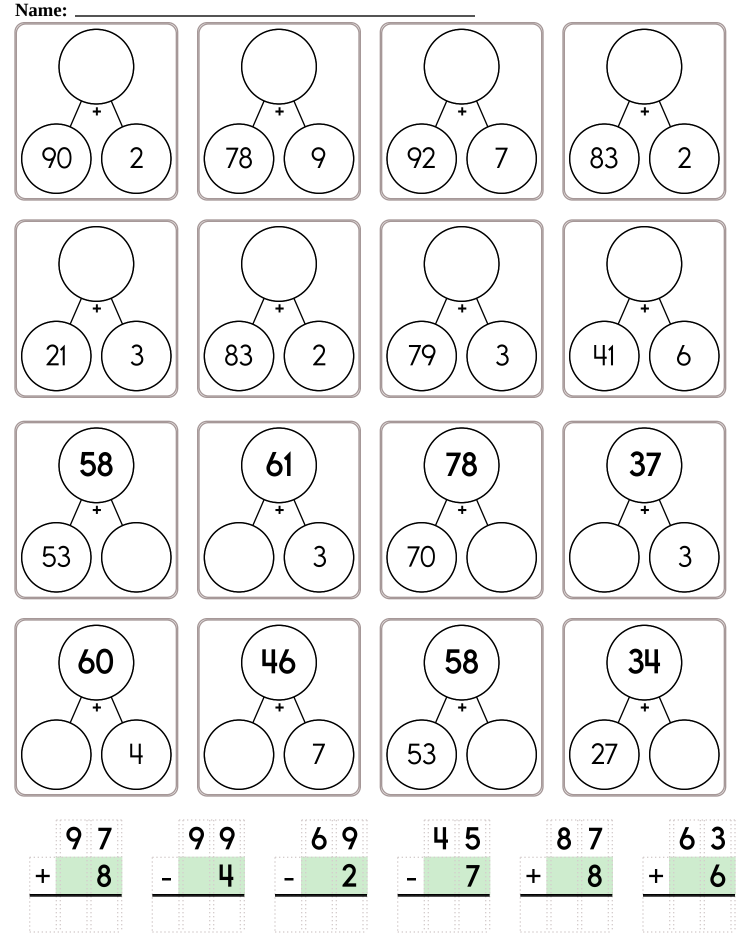
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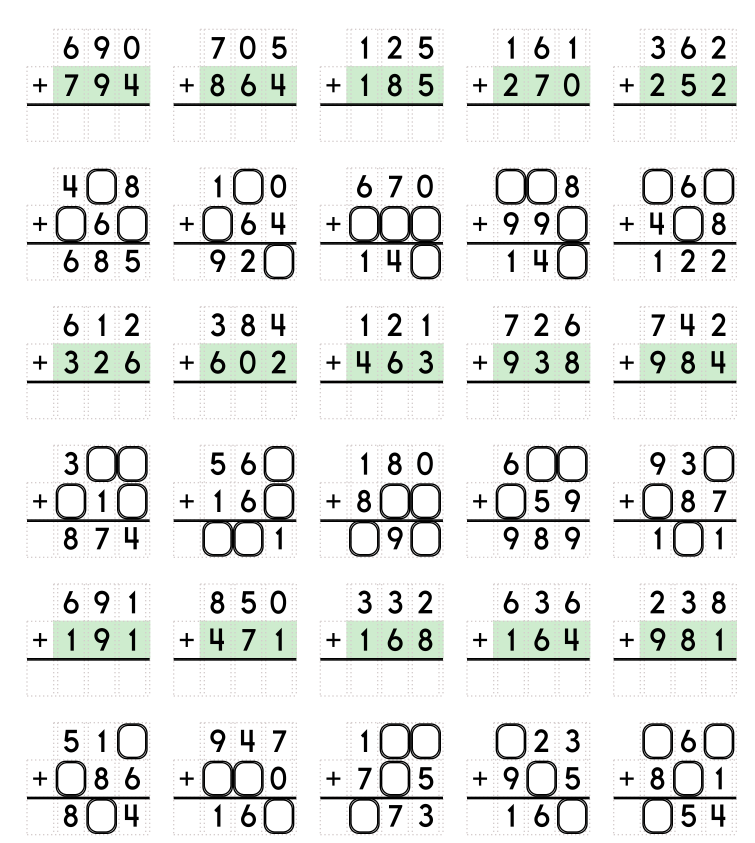


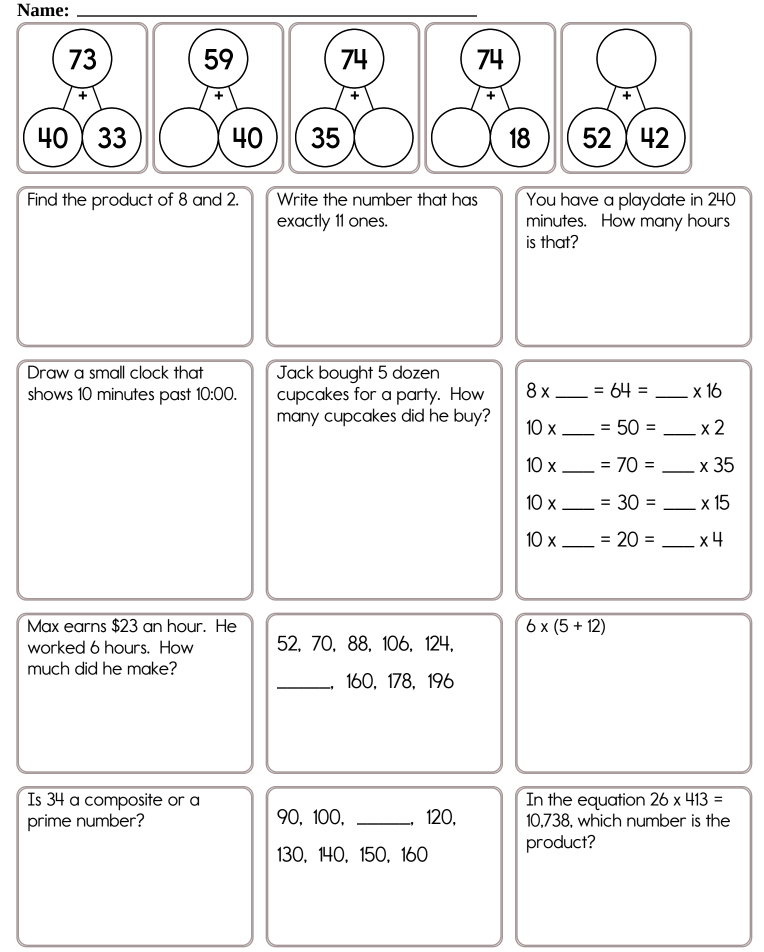


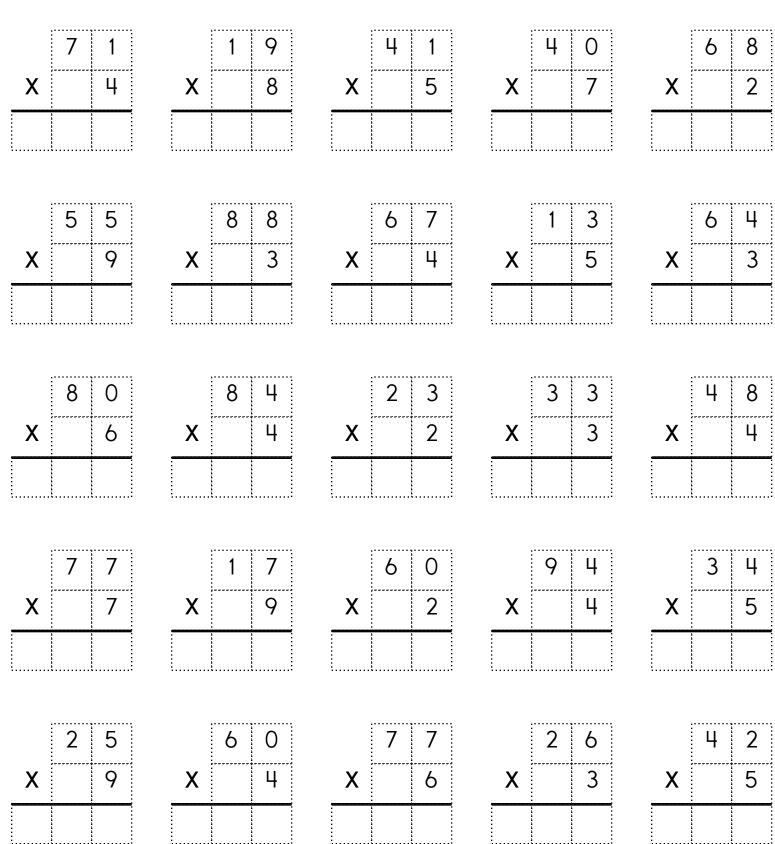




Name: _







Name: _

Name: _

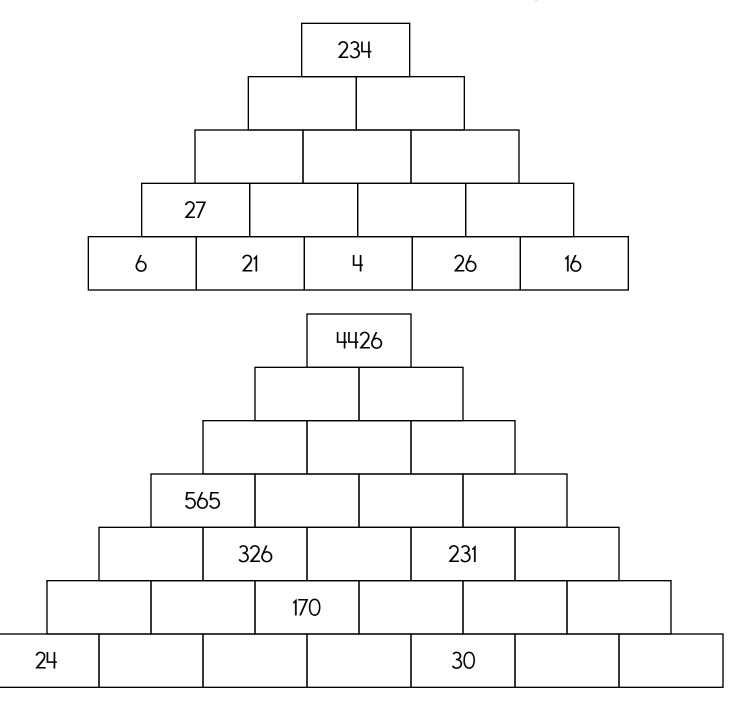
Find the way from START to END by passing only through numbers that are multiples of seven.

You are not allowed to go diagonally. Good luck!

START	630	804	616	287	820	273	385	588	504
629	140	392	700	623	518	812	245	924	532
2	887	389	422	218	48	737	732	708	567
15	549	278	809	940	508	645	320	613	847
475	120	691	771	638	799	705	420	224	203
939	918	313	600	475	548	269	847	14	670
59	453	145	561	832	195	748	624	357	967
101	109	146	326	697	257	369	78	525	329
862	510	570	849	288	285	657	3	544	966
982	561	310	919	775	338	685	423	270	END

Name: ____

The block above is the sum of the two blocks below. Fill in the missing blocks.



List the first four multiples of 10.	Write the number with 5 thousands and 3 hundreds.	Color in $\frac{1}{4}$.

word root equi can mean equal or fair equivocate

Devin, Savannah, Kaitlyn, and Kevin each completed their homework. One took seventy-seven minutes, one took forty-seven minutes, one took forty-five minutes, and one took eighty-six minutes to complete their homework.

How long did each person take to finish his or her homework?

- 1. Kaitlyn started working at 3:42. Savannah started working thirteen minutes after Kaitlyn and finished at 4:40.
- 2. Kevin started on the assignment at 4:55 p.m. Kevin took a forty-three minute break at 5:56 p.m. to eat dinner. Kevin continued working after dinner and finished the assignment at 7:04 p.m.
- 3. Devin needed less time than Kevin to finish.

5. Devin needed more than an hour to finish.

4. Devin started working thirty-five minutes after Kaitlyn and finished sixty-five minutes after Kaitlyn.

Devin took	nish.		
Savannah took	to finish.		
Kaitlyn took	finish.		
Kevin took	hish.		
Make a pattern. Start with 38. Subtract 4.		What is the area of a square that measures 11 ft on one of its sides?	
·, ·, ·, ·,	_ , ,		
Fill in the missing fraction. $\frac{5}{10}$, $\frac{7}{10}$, $\frac{8}{10}$	6 x 9 =	75 <u>+66</u>	



