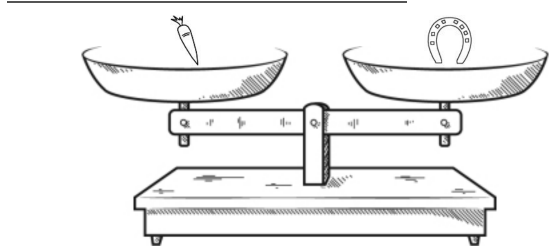
Name: _

9 = ____ - 4 ____ = 37 - 12 _____ 25 = ____ - 8

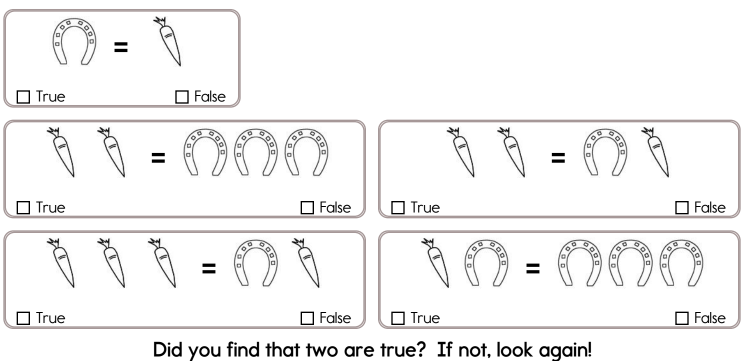
You get the area of a rectangle by multiplying its length by its width. If its width is 2 feet and height is 7 feet, then the area is 2 feet x 7 feet = 14 feet squared. Emily drew a square. She does not know how to calculate its area, but she calculated the perimeter to be 16 feet. "I just added all the sides together to get the perimeter. How do I get its area?" she asks.

How would you respond?

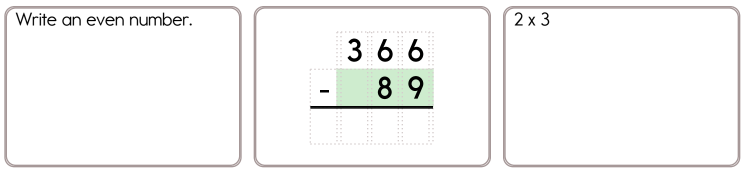




Look at the balance. What does it tell you? Write a sentence to explain.



You should only mark TRUE if you are absolutely sure it is correct!



(word root in can mean not insomnia, insane

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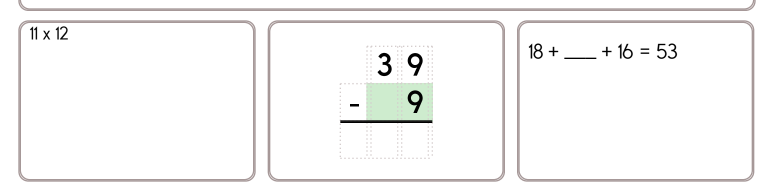
All of the students in Ms. Taylor's kindergarten class made birthday cards for Mickey Mouse. Some of the cards were made from white paper and some of the cards were made from black paper. If there are sixteen students in the kindergarten class and one-fourth of them made their cards from white paper, how many students used black paper for their cards? Baby Bird didn't want to start flying. He was afraid. He might fall to the ground and hurt himself. He put off trying to fly for a long time. His brothers and sisters made fun of him. Finally, he tried. Guess what happened? On his first flight he flew 5 feet and 8 inches to the next tree! On his second flight he flew 12 feet and 4 inches to another tree. Baby Bird loved flying! How much further did Baby Bird fly on his second flight than he did on his first flight?

Anna and Jacob each ordered a pizza pie at CC's Pizza. CC's pizza is special in that they

don't cut the pie into slices, you have to do that! When Anna got her pie she cut it into 5

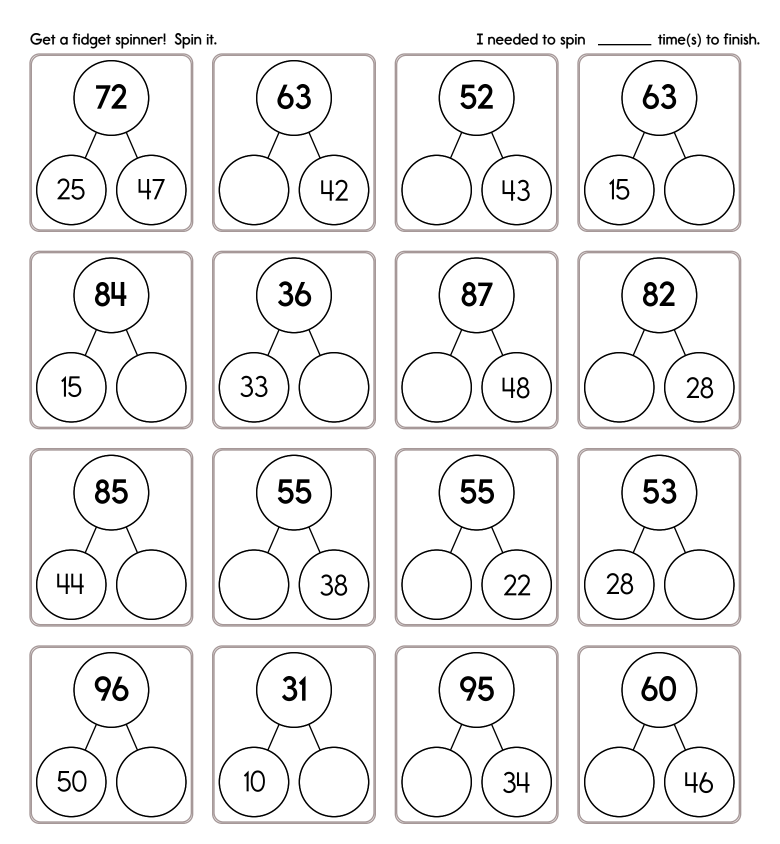
slices. Jacob decided to cut his into 6 slices.

If Anna ate 3 slices and Jacob ate 3 slices, who ate more?



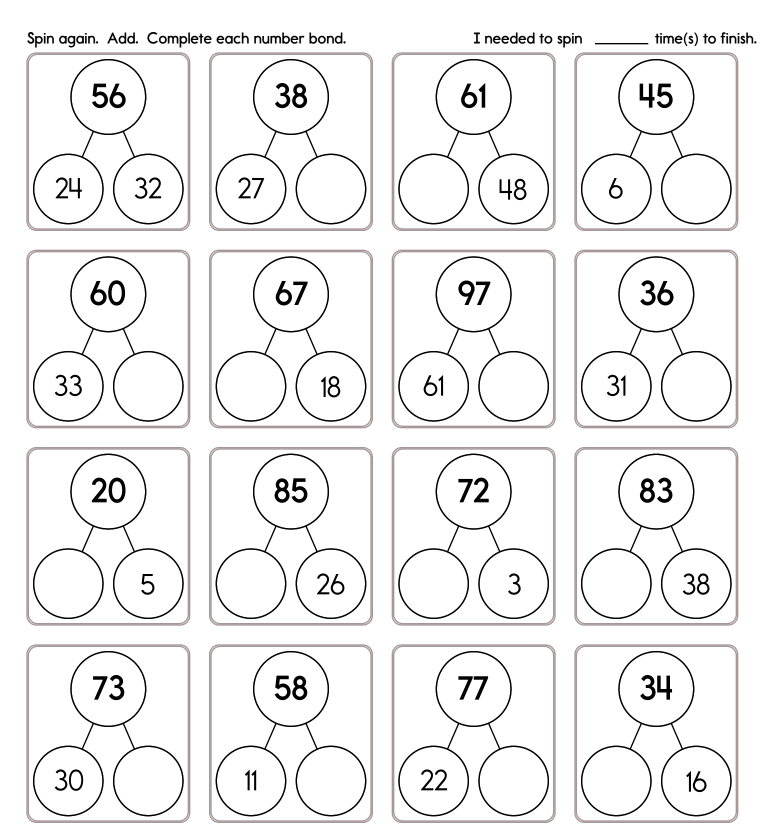
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Name: _____





Name:		,,
Max wants to buy a sea monkey. He has 5 dimes and 7 pennies. How much money does he have?	The mailman left our mail at 1:35 p.m. He left Kevin's mail half an hour later. What time did he leave Kevin's mail?	Jenna bought a puzzle for her brother. The puzzle cost \$3.90. Jenna gave the clerk \$5. How much change did she get?

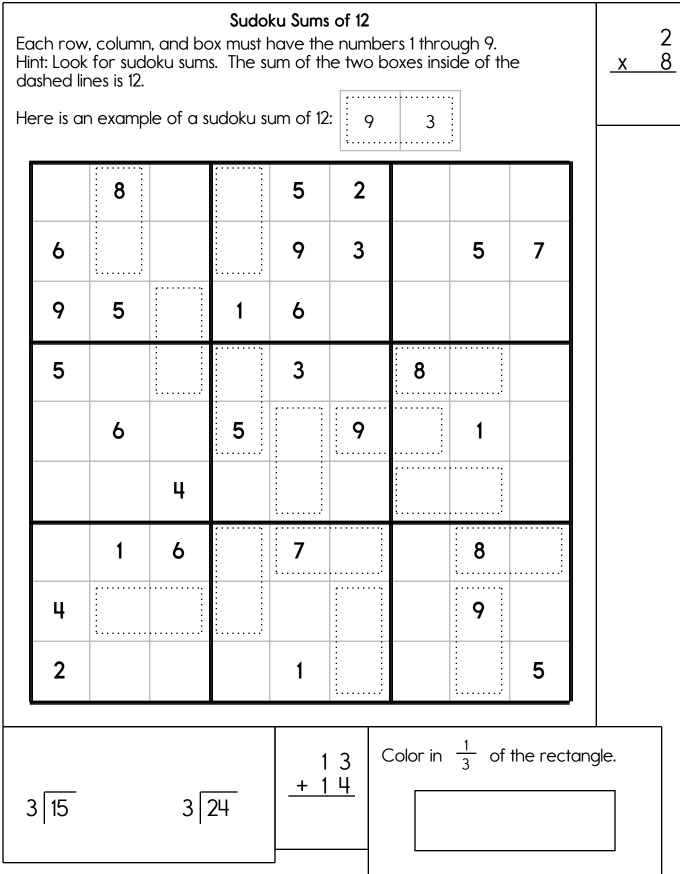
Count by 3s.

Draw ONE continuous line that touches every box ONCE.

Count by 3s. Find the box with the number 2. Move up, down, right, or left. Keep counting until you reach 41. Do not move into a spot with a ghost.

I	I	26		
41	I			
2	5		 	

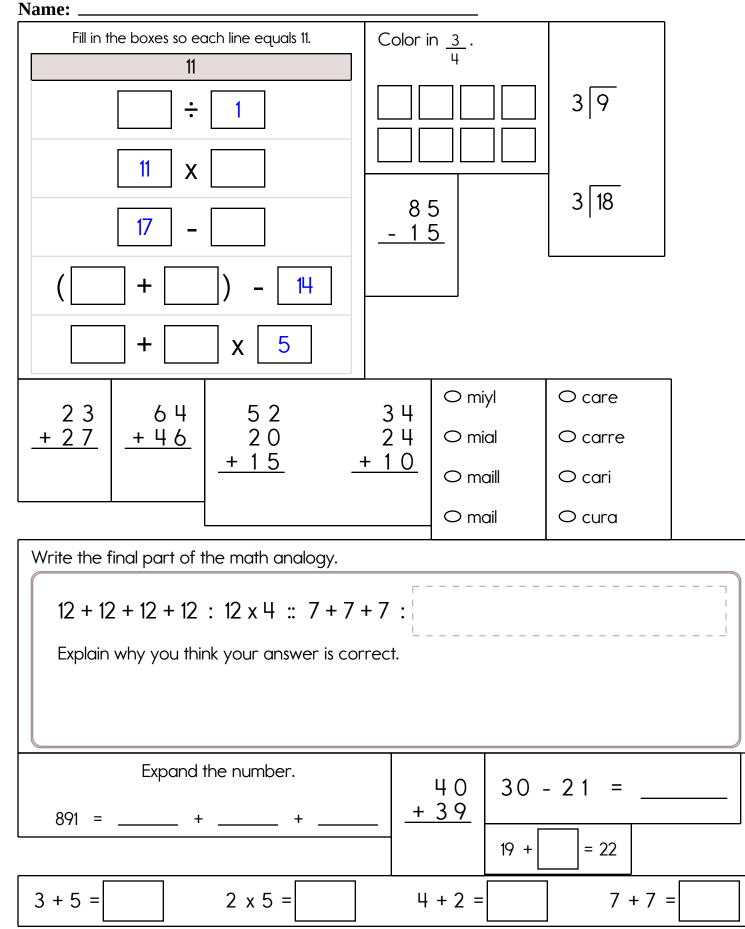
Count by 2s. 23	86 <u>- 40</u>	75 <u>-39</u>
	-	



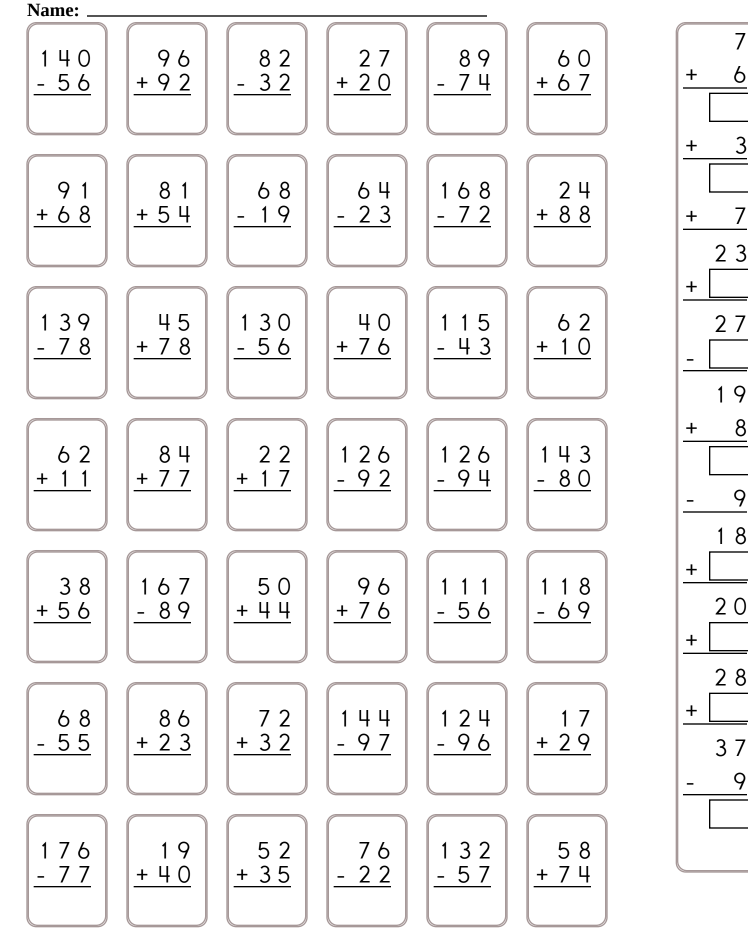
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MathWorksheets.com Week of October 27

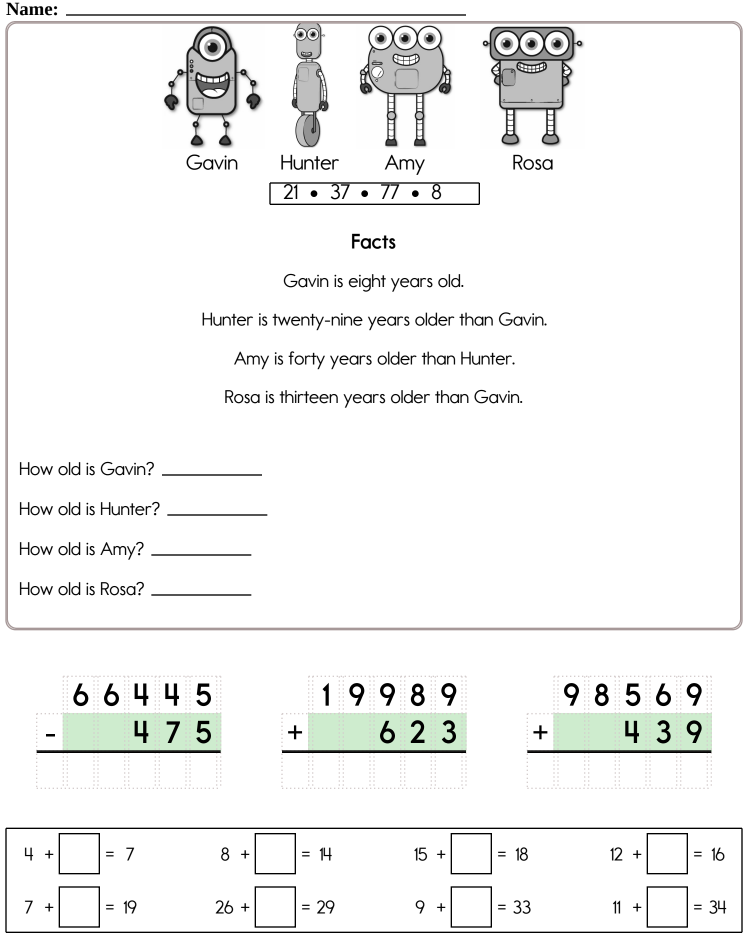


MathWorksheets.com Week of October 27

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🗌 8 x 4 =	4 23	46 27	1 31	19 5	29 17	14 22	28 6	4 48	45 2	7 6	2 44	3 23	84 5	12 9	27 18	18 23	
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= =





Name _



Date _

Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is less than the green number.

Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.

