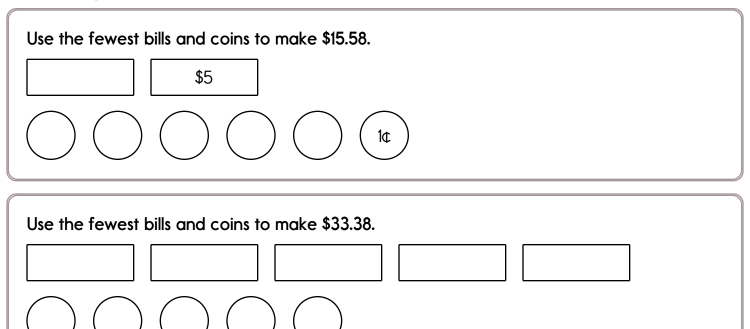
Name: _____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



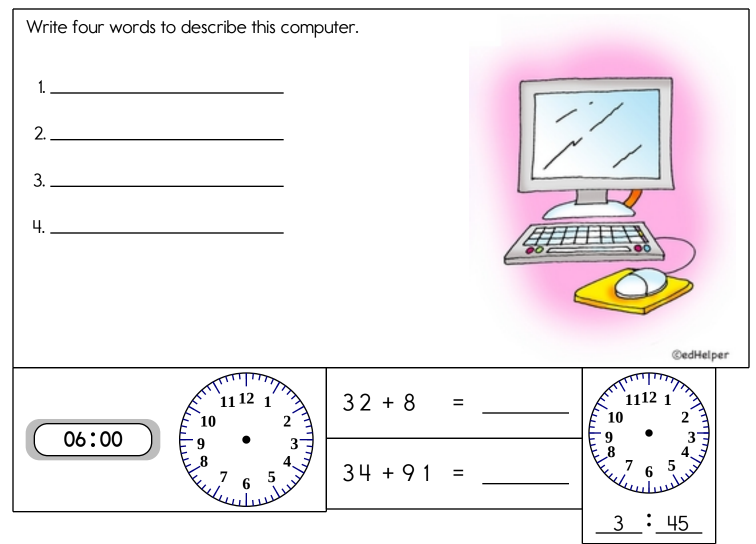
Use the fewest bills and coins to make \$35.53.

Use the fewest bills and coins to make \$25.47.

Circle the nouns. There are several kinds of clouds in the sky.	91+33 =
---	---------

Name: _____

many cows he saw. He said there were fewer the	Adam had 18 apple seeds. He planted 11 of them. How many apple seeds does he have left?	There are 15 books on the shelf. Three books are about horses. How many books are not about horses?
--	--	---



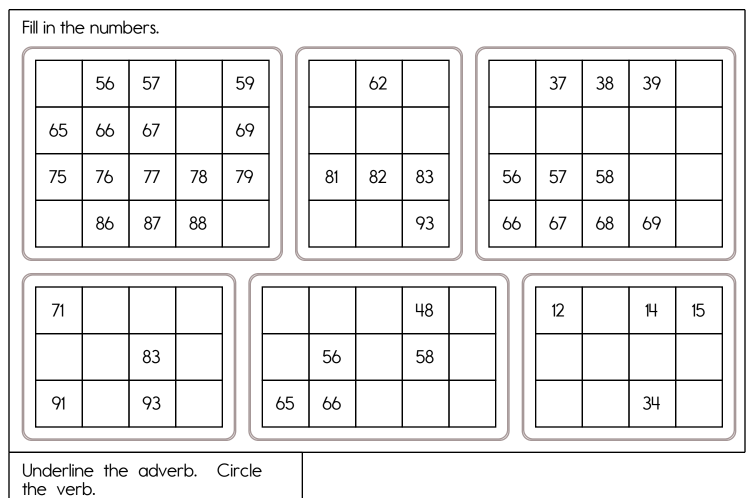


Mr. Young has forty-seven geese in his flock. There are twenty-three gray geese in the flock. How many are not gray geese?

Ava likes to write. She writes poems in a notebook. She has written 22 poems in the book. If she writes 11 more poems, how many poems will be in her book?

Mr. Thompson planted 3 rows of tomatoes and 5 rows of corn. Mrs. Thompson planted 4 rows of beans and 3 rows of squash. How many rows of vegetables did they plant in all?

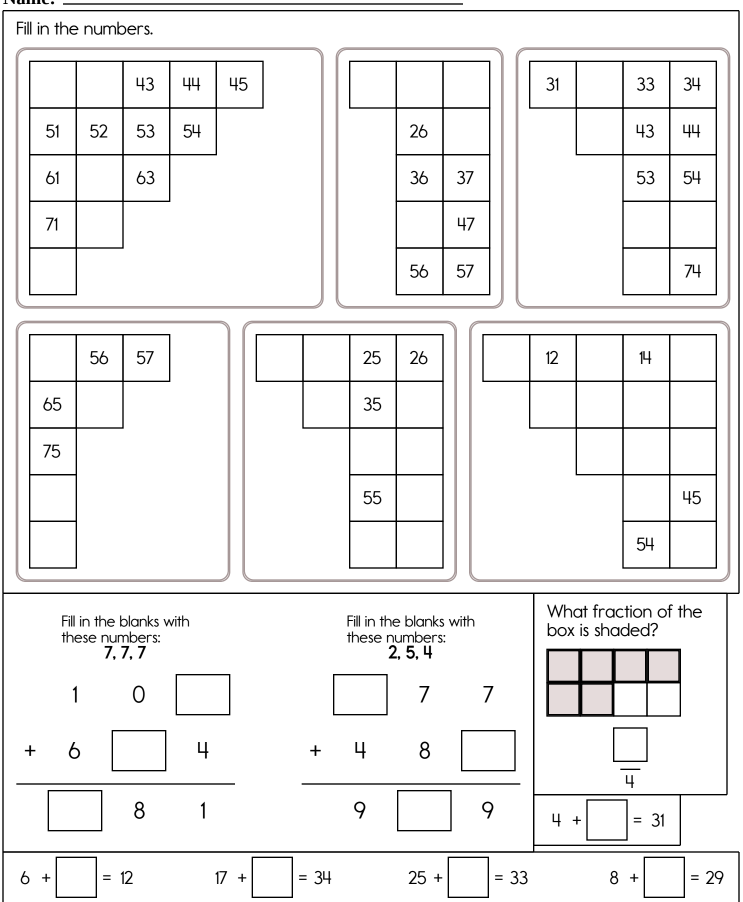
Name:		
Mr. Walker grows all kinds of vegetables in his garden. He sells them at a little produce market. He sells tomatoes for 62 cents per pound. Amy bought 3 pounds of tomatoes. She gave Mr. Walker \$10. How much change did she get?	There are 10 pieces of fudge on each plate. There are 6 plates. Count by tens. How many pieces of fudge are there in all?	A Band-Aid costs 15¢. Write three ways Eric could have just 15¢.

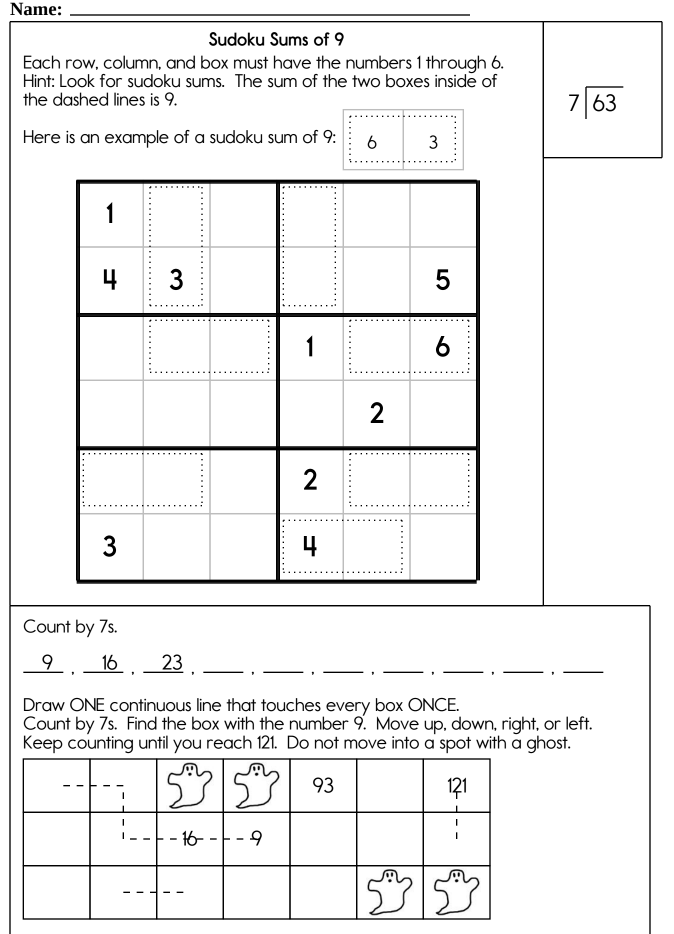


He crunched his candy loudly.

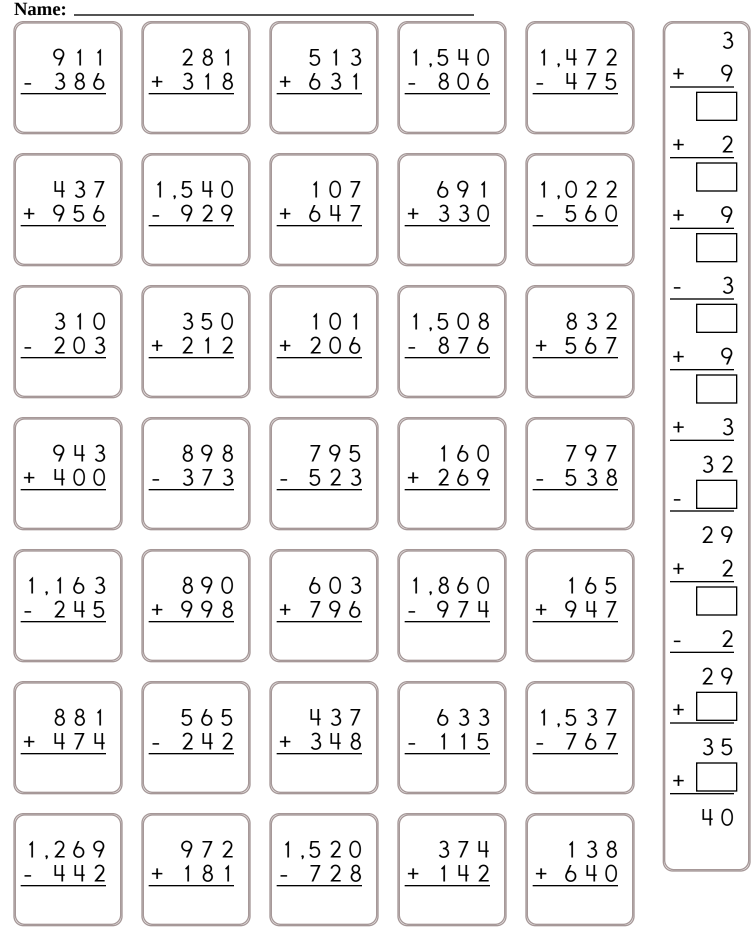
MathWorksheets.com Week of August 1

Name: ____

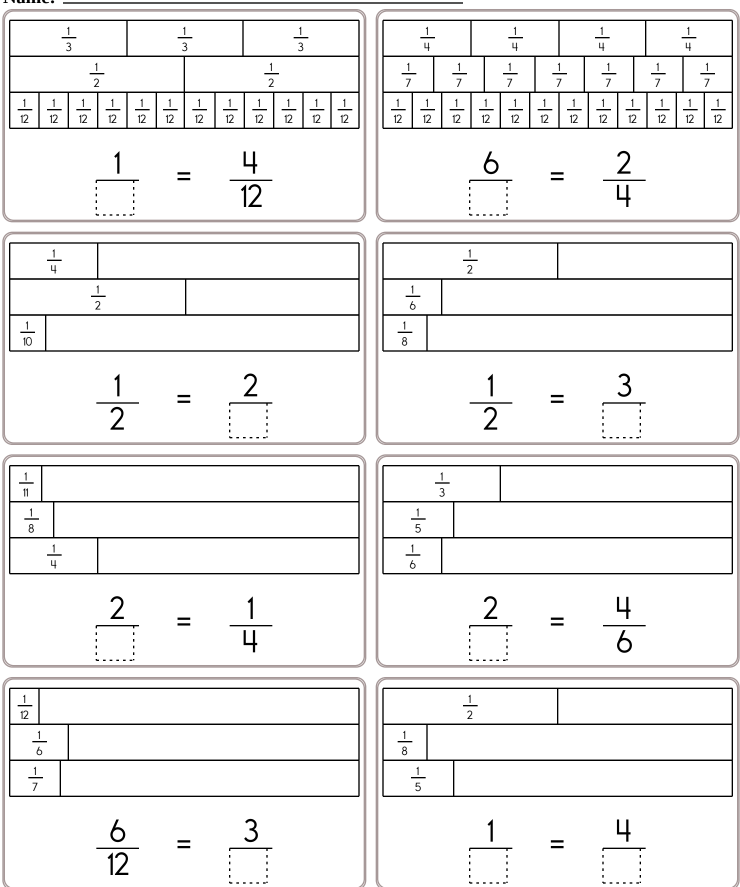




MathWorksheets.com Week of August 1



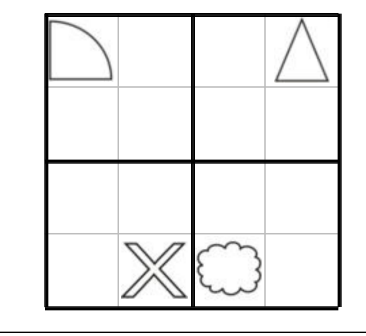
Name:



Each row, column, and box must have the numbers 1 through 6. The first box is done.

1	4	3			
5	6	2		4	
		4	2		
	5	1			
			6	3	
			1		

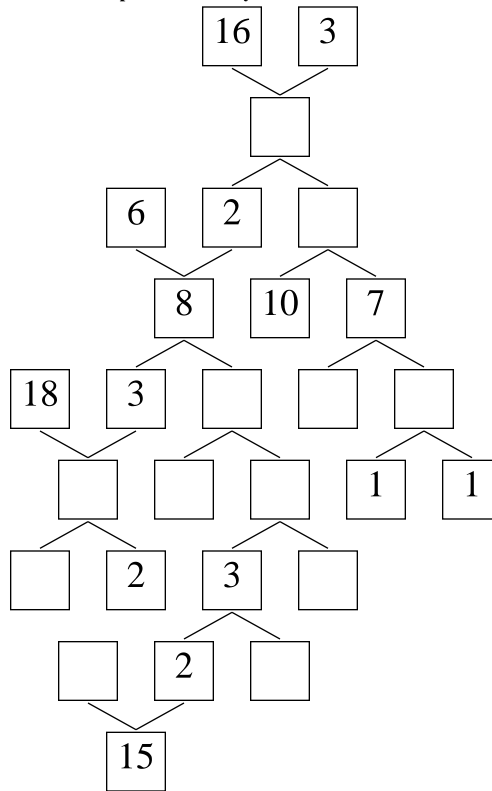
Each row, column, and box must have 4 different pictures.



MathWorksheets.com Week of August 1

Name:	
Wendy is in charge of finding enough chairs so they can act out a play for the kids at school. Her teacher has asked her to put out 7 rows of chairs with 10 chairs in each of those rows. So far she has found 58 chairs. How many more chairs does she need? Draw bar models to show how you got the answer.	For the school play, each kid in class was given 6 tickets. The class has 10 girls and 7 boys. How many tickets were given out? Draw bar models to show how you got the answer.
How many total chairs to place? O = How many more are needed? O = Wendy still needs to place chairs.	How many kids? () = How many tickets for the show? () = Don't forget your bar model drawing even if you can answer this!
For the school play, each kid in class was given 4 tickets. The class has 9 girls and 8 boys. How many tickets were given out? Draw bar models to show how you got the answer.	Maria is playing a cool new app called OutFit Run. In the app, you pay \$7 in ABucks to buy a new outfit. Maria has a total of \$36 in ABucks. How many outfits can she buy?
How many kids? (+) = How many tickets for the show? (x) = Don't forget your bar model drawing even if you can answer this!	Hint: You might have money leftover.

Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.



Name: ____

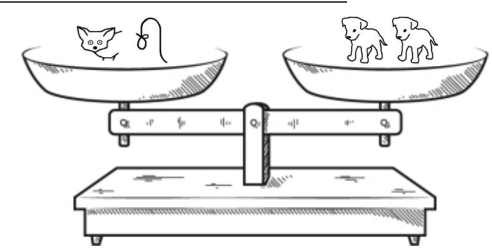
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and a	oins to make \$36	5.28. \$1		
Use the fewest bills and a	oins to make \$51	.37.		
Use the fewest bills and c	oins to make \$45	5.53.		
Use the fewest bills and c	oins to make \$24	I.32.		
7 3 <u>x 9 x 1</u>	66 +29	57 +99	34 +56	82 +89

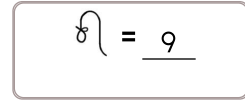
Name:

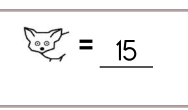
Write the final part of each math analogy.
born in 2011 : 7 candles on birthday cake in 2018 : born in 2014 : Explain why you think your answer is correct.
5 + 8 = 13 : 13 - 8 = 5 :: 14 + 3 = 17 : Explain why you think your answer is correct.
2 x 5 : 10 :: 12 x 3 : Explain why you think your answer is correct.
5,192 : 5,000 :: 3,953 : Explain why you think your answer is correct.
71, 74, 77, : 80 :: 43, 46, 49, : Explain why you think your answer is correct.
July 18th : Sunday :: July 26th : Explain why you think your answer is correct.

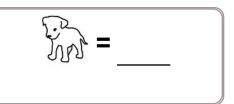




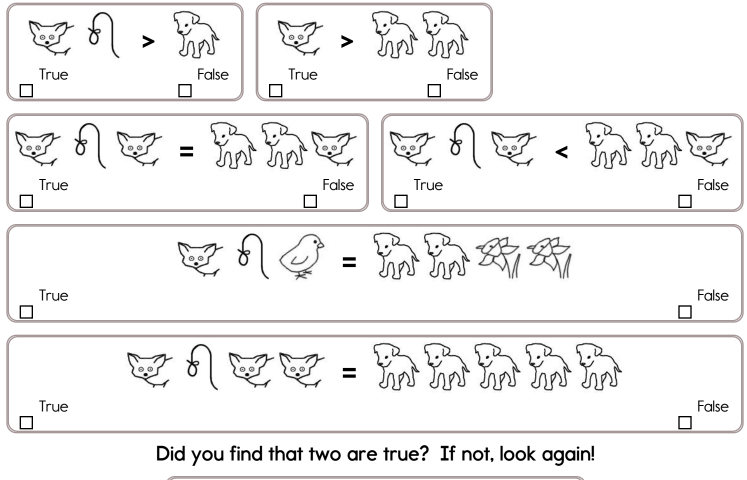
It may help to give values to pictures.





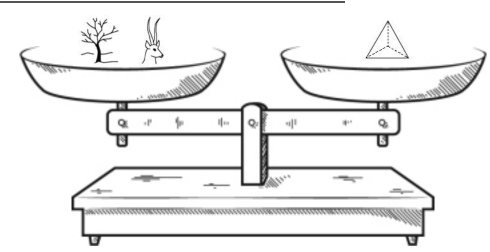


You should only mark TRUE if you are absolutely sure it is correct!

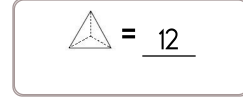


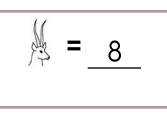
word root **avi** can mean **bird aviary, aviator**

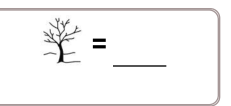




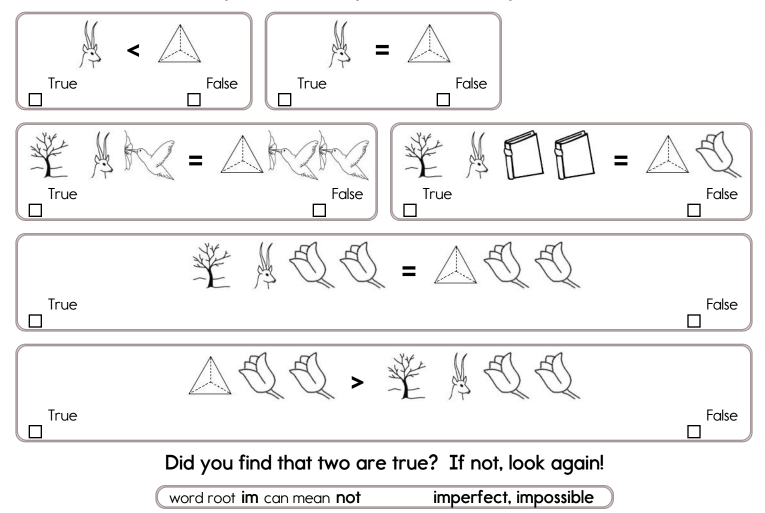
It may help to give values to pictures.





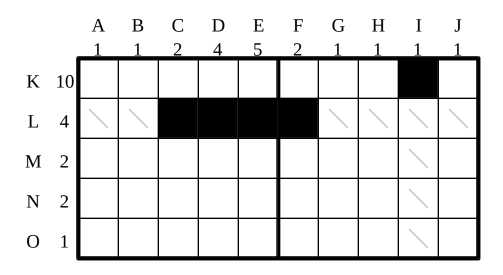


You should only mark TRUE if you are absolutely sure it is correct!



Color Squares Puzzle

Color in the number of consecutive boxes in each row and column. Double check when you are done!



- CLUE A: Color in 1 box.
- CLUE B: Color in 1 box.
- CLUE C: Color in 2 consecutive boxes.
- CLUE D: Color in 4 consecutive boxes.
- CLUE E: Color in all the boxes in this column.
- CLUE F: Color in 2 consecutive boxes.
- CLUE G: Color in 1 box.
- CLUE H: Color in 1 box.
- CLUE I: Color in 1 box.
- CLUE J: Color in 1 box.
- CLUE K: Color in 10 consecutive boxes.
- CLUE L: Color in 4 consecutive boxes.
- CLUE M: Color in 2 consecutive boxes.
- CLUE N: Color in 2 consecutive boxes.
- CLUE O: Color in 1 box.

