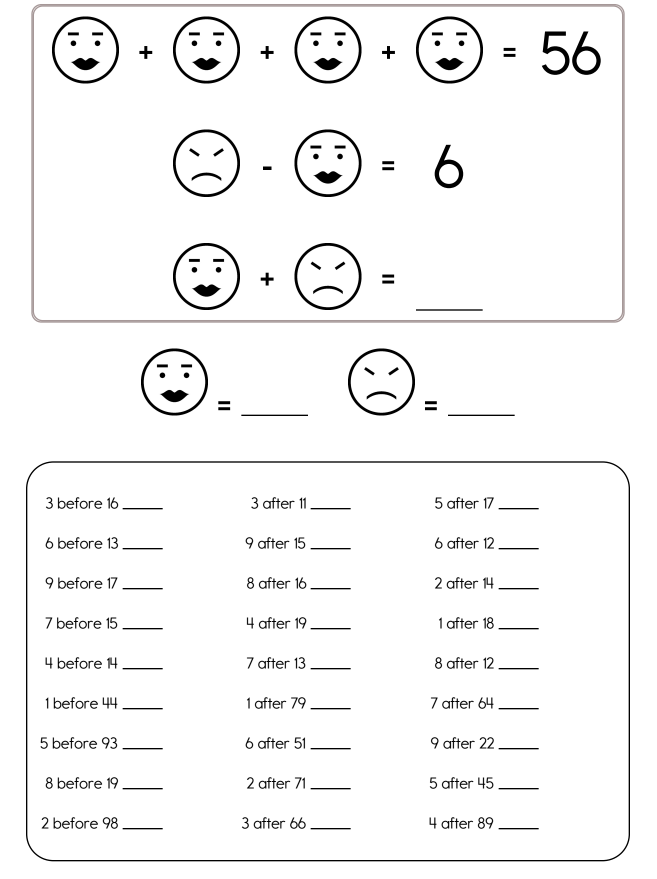
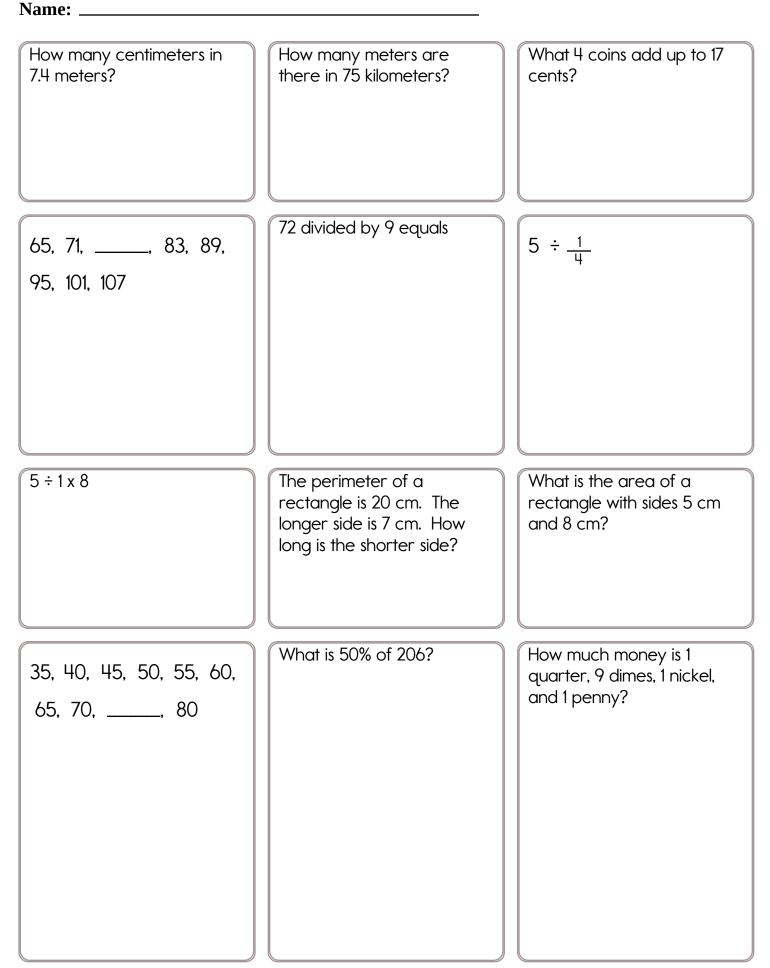
Guess the number in your head. Keep guessing until your numbers are correct.

Then write the correct answer!





Get a fidget spinner! Spin it.	Ineed	ed to spin time(s) to finish.
Round the decimal 0.465 to the nearest hundredth.	Round 52,251 to the nearest hundred.	How much time is it from 9:00 a.m. to 11:40 a.m.?
The diameter of a circle is 660 cm. What is the radius of this circle?	5 - 3 + 1	It was 79 degrees outside. What would the temperature be if it got 12 degrees colder?
38 + n = 53	It was 6 degrees above zero in the morning. By afternoon the temperature rose 20 degrees. How warm was it?	How many minutes is it from 9:00 a.m. to 11:35 a.m.?
Yummy Donuts gave three dozen chocolate donuts and six dozen jelly donuts to the school. How many donuts did they give?	How many centimeters in 750.3 meters?	A,, K, P, U, Z
(12 - 6) + 8 x 3	A toy car can go 3 mph. How long would it take to go 10 miles?	Write the missing family fact. 14 x 5 = 70 70 ÷ 14 = 5 5 x 14 = 70



A maple tree gro	ows	C		E	rin's father gave her 3
about 12 inches p	er year.		nor just got a job at	\$	1 bills, 5 quarters, 7
If the maple tree Justin's yard is 30			s Café cleaning off		dimes, and 6 pennies to buy "Thinking of You"
tall now, how tall		table	es. The owner said that	C	ards. She spent \$3.56.
be in 3 years?		Con	nor could be a server		low much money does he have left?
		next	summer if he does a		
		goo	d job. Connor makes		
		\$6.9	0 per hour. If Connor		
		wor	ks 3 $\frac{1}{2}$ hours a day for		
			e days each week, how		
			h money will he make		
			h week?		
		e del			
	I	_	705 (10.00)		
How far do you thir from the ground to chin? Write an esti the distance you th could be.	your mate of		795,162,086, write the digit It is in the ten thousands ce.	r 	657 <u>-483</u>
		1 km	n = 1,000 m		
		11 kn	m = m		
90 ÷ 9 =	20 +29		If you multiply 340 x 276, y that is how much bigger th It will be five times as big.		
244			It will be twice as big.		
<u>+452</u>			It will be four times as big.	•	
	1 the second		It will be nine times as big.	•	
			It will be eight times as big	-	
			It will be three times as big	g.	

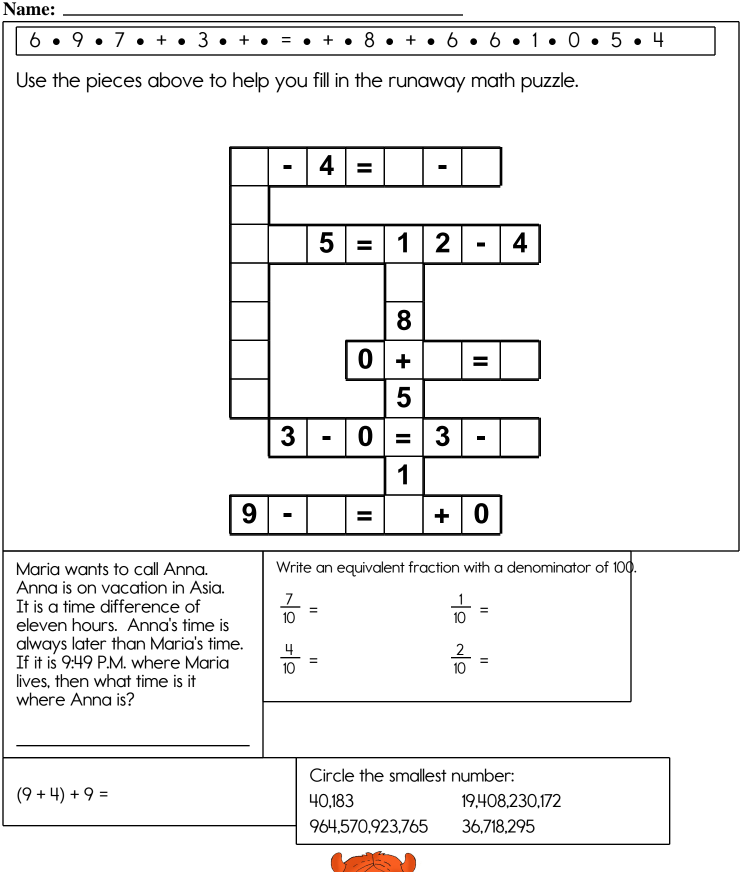
Name:			week of Dece
28 cm = mm	Circle the digit i 55.58	n the tenths place.	33 -16
Can 662 be evenly divided I 662 is evenly divisible by 6 662 is NOT evenly divisible b		number. She tells \hat{N}	at are the chances
How many inches are in 6 feet?		12 x 7 =	

Draw a shape that has between four and seven lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.	Write a letter that has two or more lines of symmetry.	11 x 4 =
	Alex dyed 2 dozen eggs. He put stickers on 18 of them. How many eggs did not have stickers?	
	Write a letter that has a line of symmetry.	



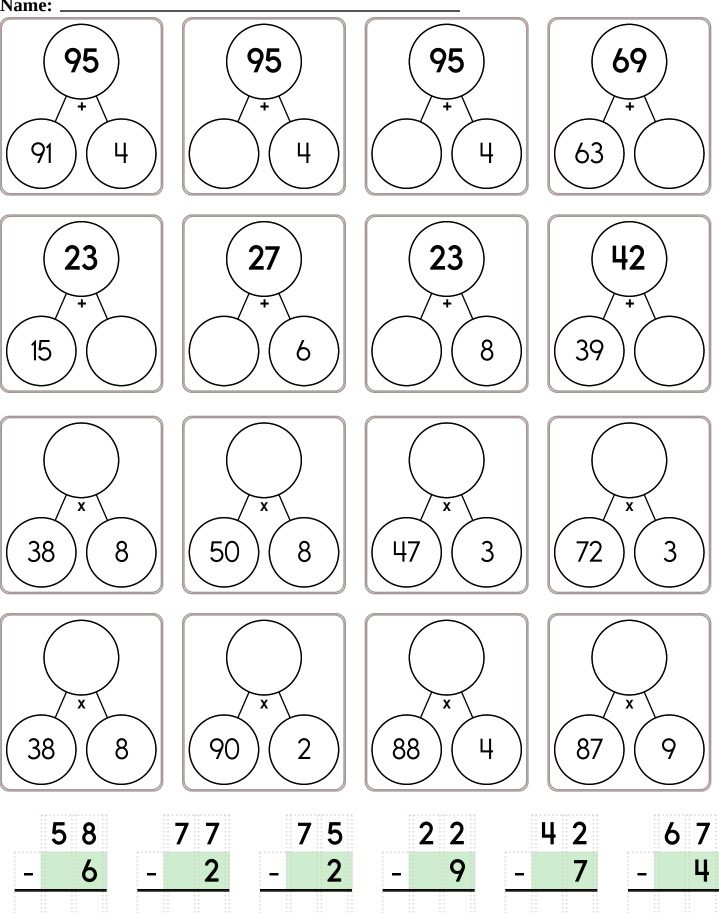
Name:

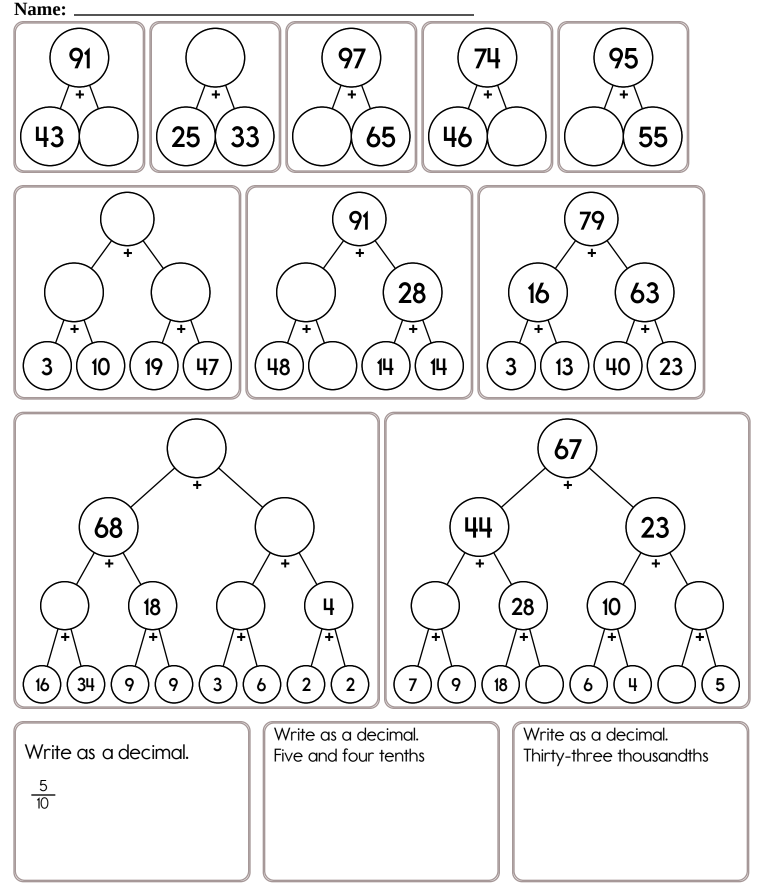
Name:					
8 x 6 =	books. Eac estimate ho	ch book costs	\$9.03. S Il cost. S	its to buy thirty-one he wants to how her how you	
Circle the addition p for 51 + 83 = 83 + 51 associative pro commutative pr	bperty	45 ÷ 5 =		In each pair, circle the spelled correctly. comeing, coming celler, cellar sleeve, sleave	word that is
Can 435 be evenly 435 is NOT evenly c 435 is evenly divisibl	livisible by 3	I ? Circle:	pulled divisibl numbe a box.	will win if a random nu out of a box is a num e by 5. 38 pieces of p ered 18 to 55, are put What is the chance t will win?	ber baper, inside
Insert a comma in the place in this sentence. At the track meet, Z place in the relay ro place in the hurdles	Zack won first ace but didn't				
27 ÷ 9 =	How many times ten?	digits are in t	en		
Circle the correctly spe skweal, emty, diseas		r			



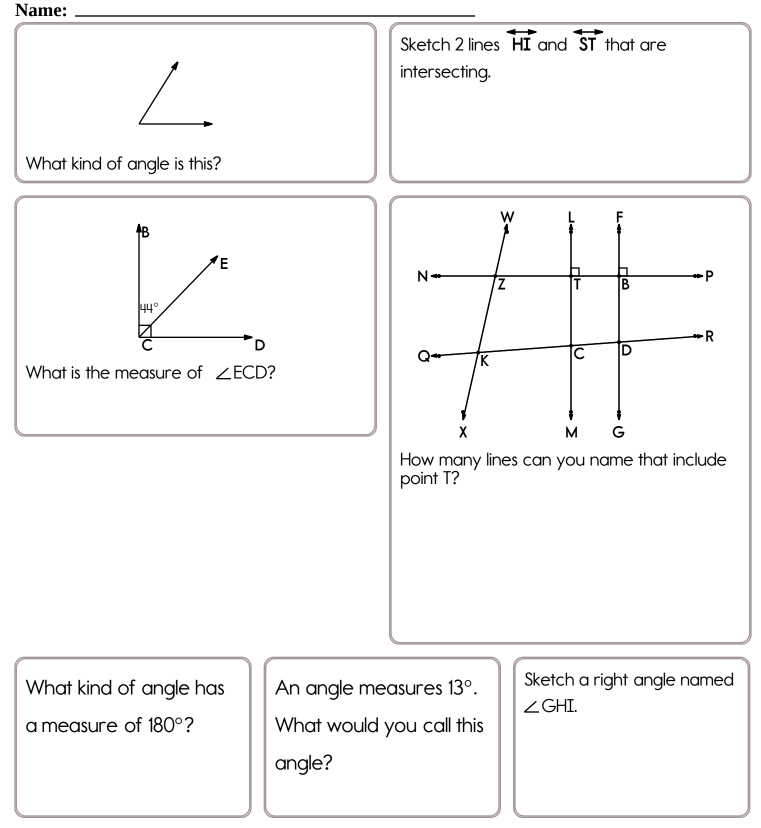


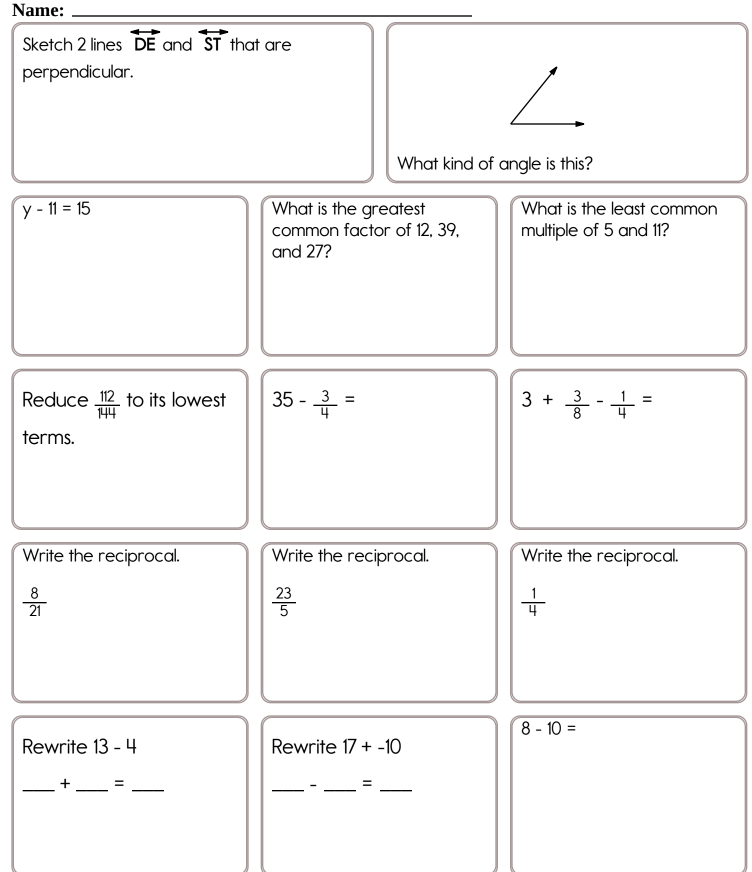






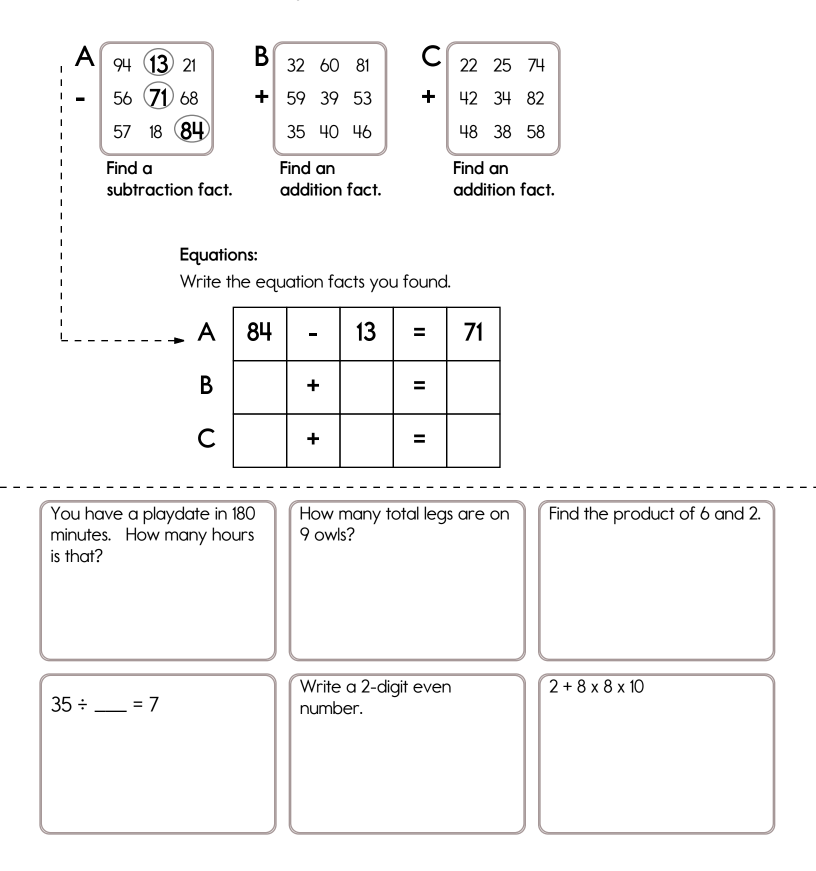
MathWorksheets.com Week of December 14

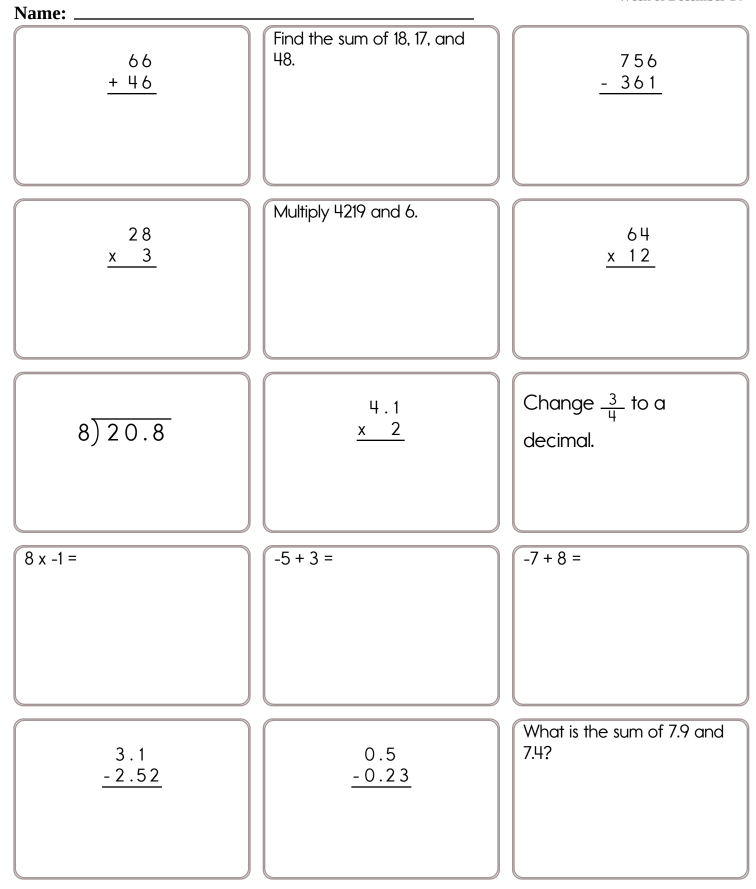




Name:

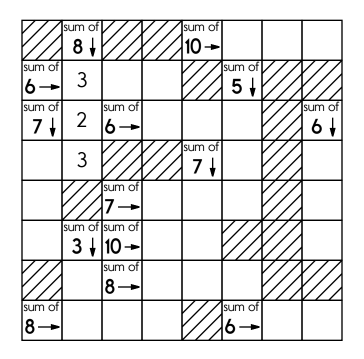
Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

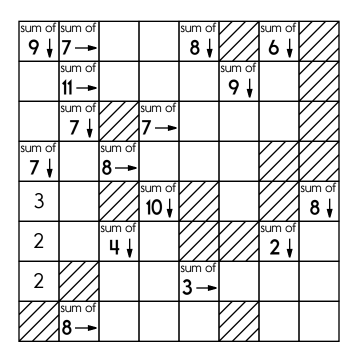




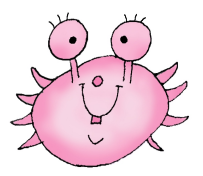
Name: _

Each box needs a number from 1 to 9. You may re-use numbers. One set of sums has been done for you.





Sara is making up her own calendar. The first month of her weird calendar is called Haffy. To make matters worse, she is giving Haffy a total of forty-eight days. What is the least number of Mondays that can occur during Haffy? Show the month of Haffy.



Circle the greatest number: 75,310 3,083,512 425,970,138,642

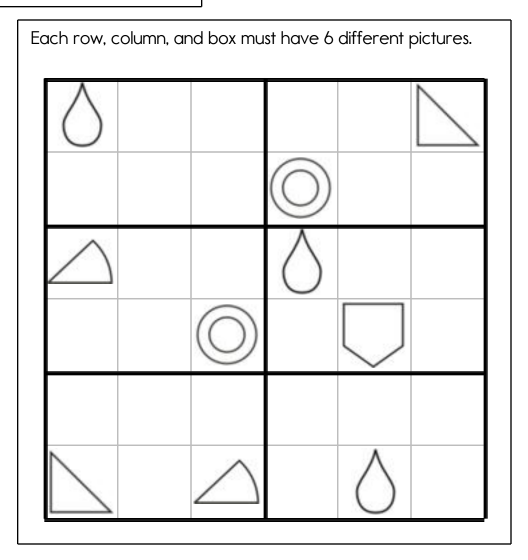
86,969,821,745

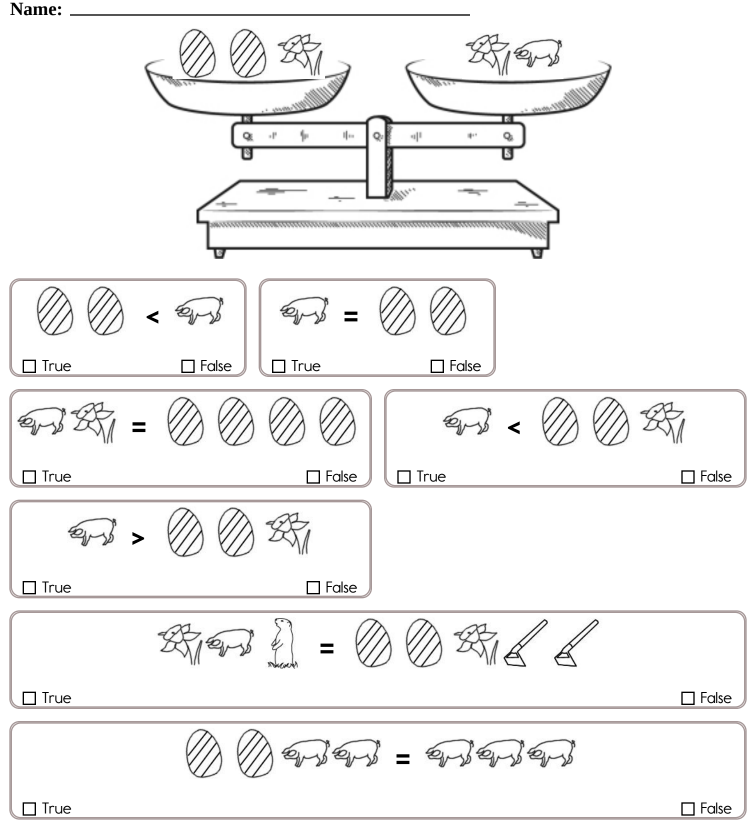
Write an equation to represent this:

The product of four and seven is twenty-eight.

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

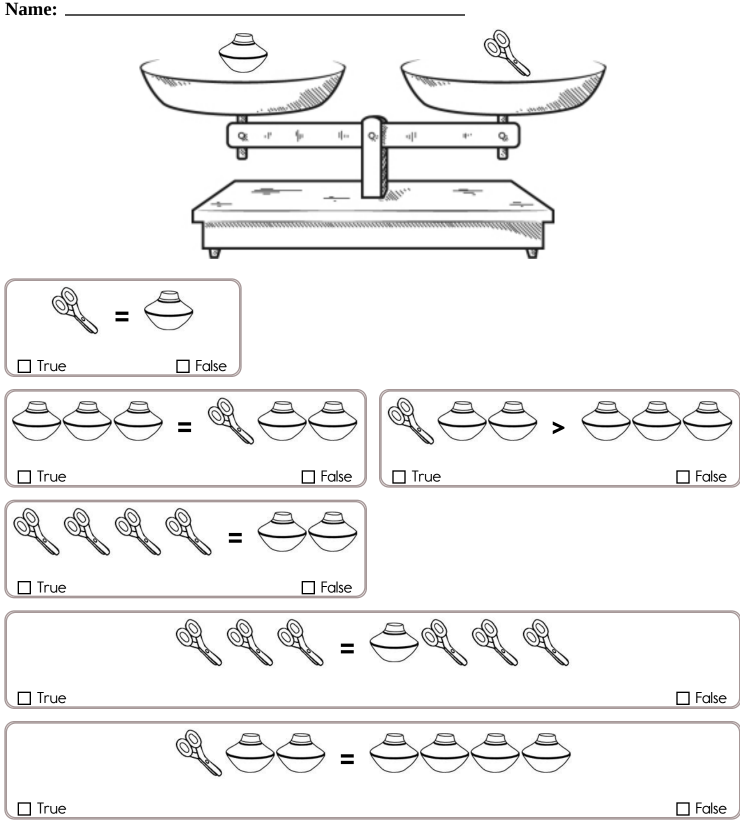
3	2	6	5		4
1	5	4			
			1		
		2		4	3
	4		3		
6		5			





Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!



Did you find that two are true? If not, look again!

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

Name _



Date _

Letters Kissing

Each uppercase letter needs to kiss the same letter but in lowercase.

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

One complete line has already been drawn for you.

