



	+1	-1	+10	-10	+4	-4
72						
81						
55						
49						
66						
134						
827						
253						
568						
340						

Name:

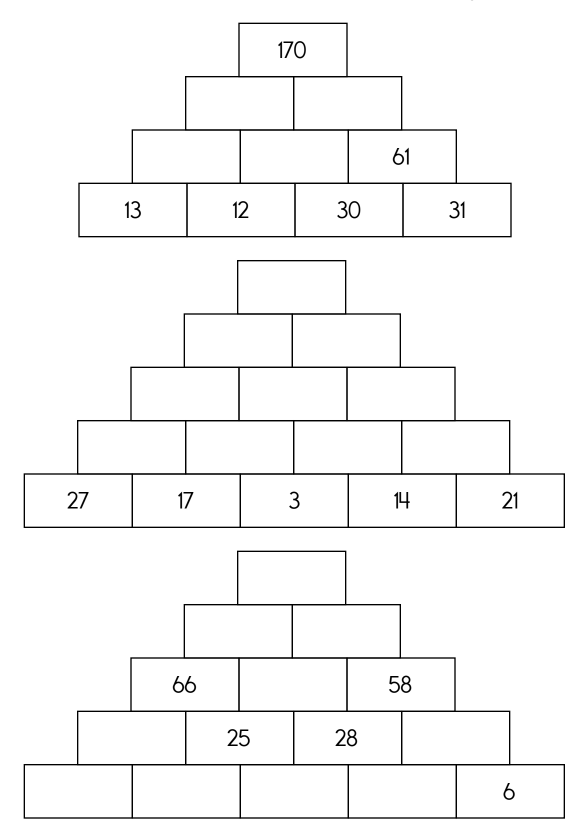
Show what 8 x 3 looks like by drawing an array. What is the answer?

A year on Mars lasts 687 days. Robot Pete lives on Mars. He is exactly 4 Mars years old. That means he was born 2,748 days ago, assuming a robot was born, which makes no sense. But who cares! Robot Pete's older brother Jack was born 419 days before Pete. How many days old is Tack? Dan't format to be older. Data should be MODE days old them. Tack! If your answe

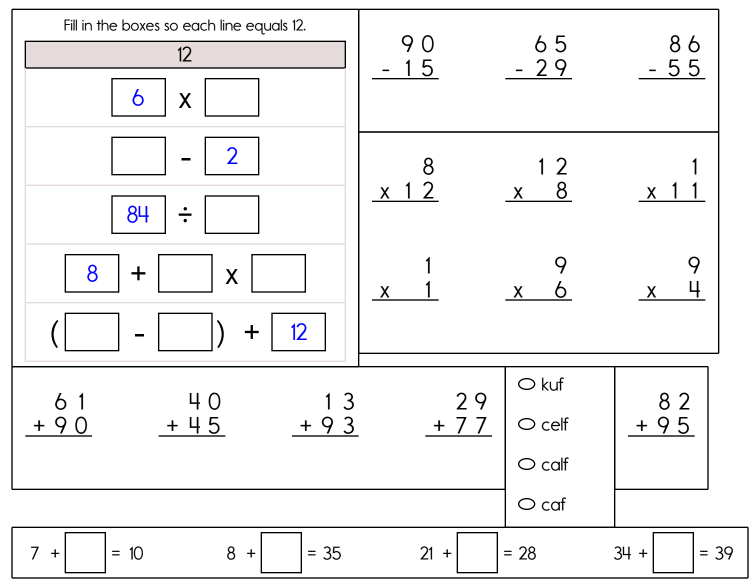
Jack? Don't forget, to be older, Pete should be MORE days old than Jack! If your answer is less than 2,748 then think again.

Name: _

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

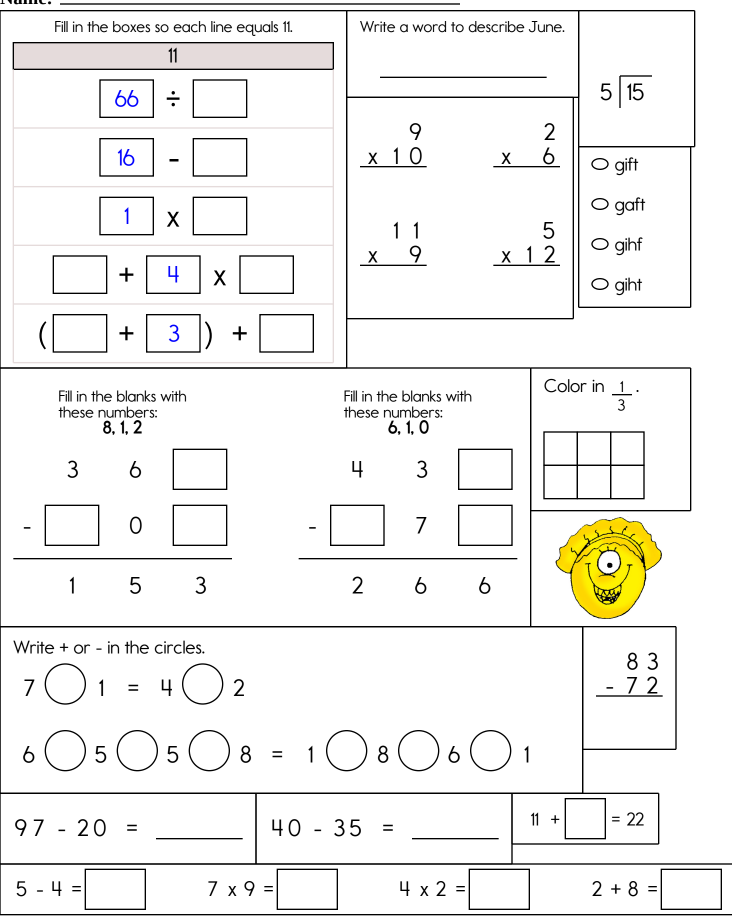


Name:		
Jason bought a box of beads for his craft project. There are 4,420 beads in the box. Round off 4,420 to the nearest hundred.	John Glenn's spaceship went very fast. It went 17,500 miles per hour! Express the number in expanded form.	A book that Eric wants costs 5 dollars and 89 cents. Eric does not have enough money to buy it. He needs 42 cents more. How much money does he have?



MathWorksheets.com Week of August 9

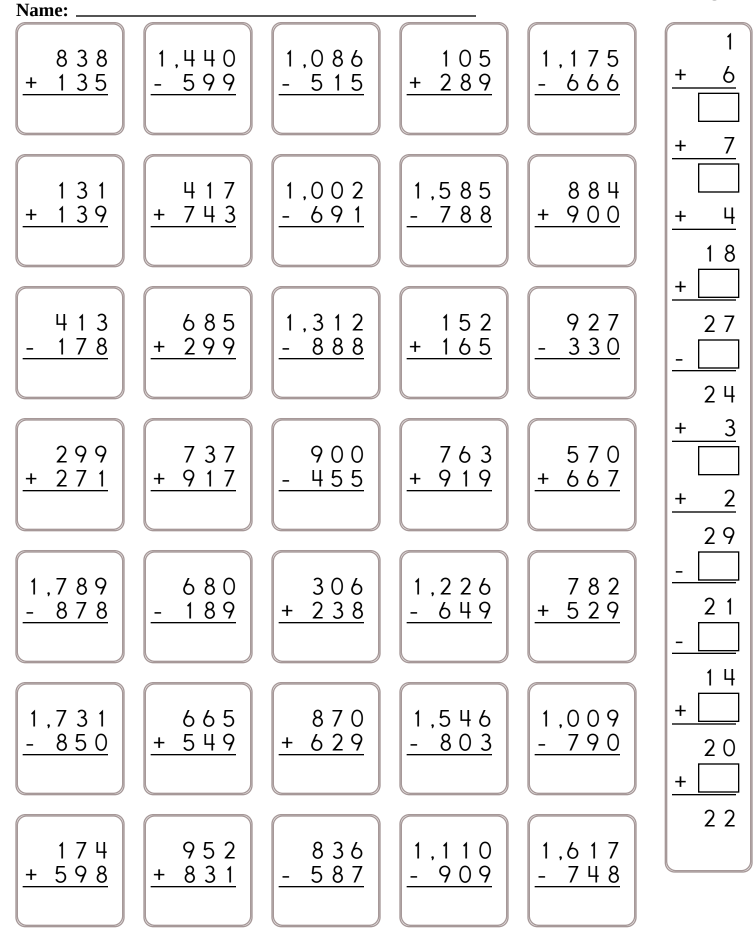


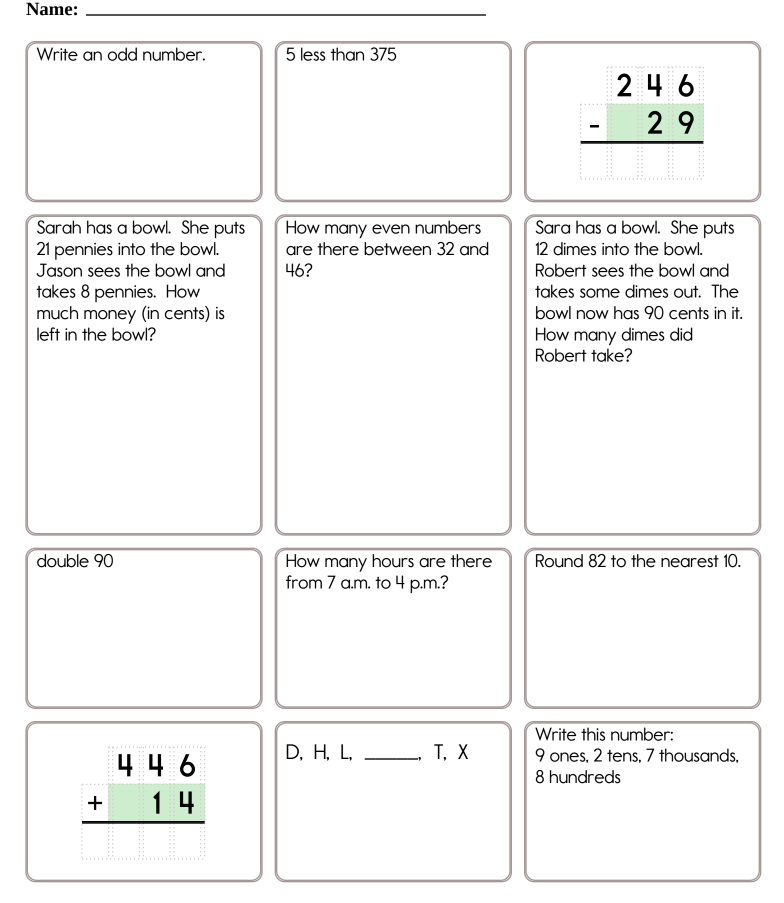


Name:

Fi	Fill in the numbers.														
	45	46	47		53	54		56	57			13		15	
	55		57		63			66	67	68		23			
	65	66			73	74	75		77	78					
	75		77				85	86	87			43	44	45	46
	31											26			
	41	42						32	33	34		36			
		52	53	54	55	56		42	43	44	45	46	47		55
	61	62		64	65					54					
		72		74	75	76			63			66	67		
	Write the final part of each math analogy. 316 : 716 :: 473 :: Explain why you think your answer is correct. FHDFHDFHD : FHD :: KQBKQBKQB :: Explain why you think your answer is correct.														
	8 x 1 = 3 + 7 = 3 - 2 = 2 + 9 =														
ر 															

MathWorksheets.com Week of August 9





Name: _

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

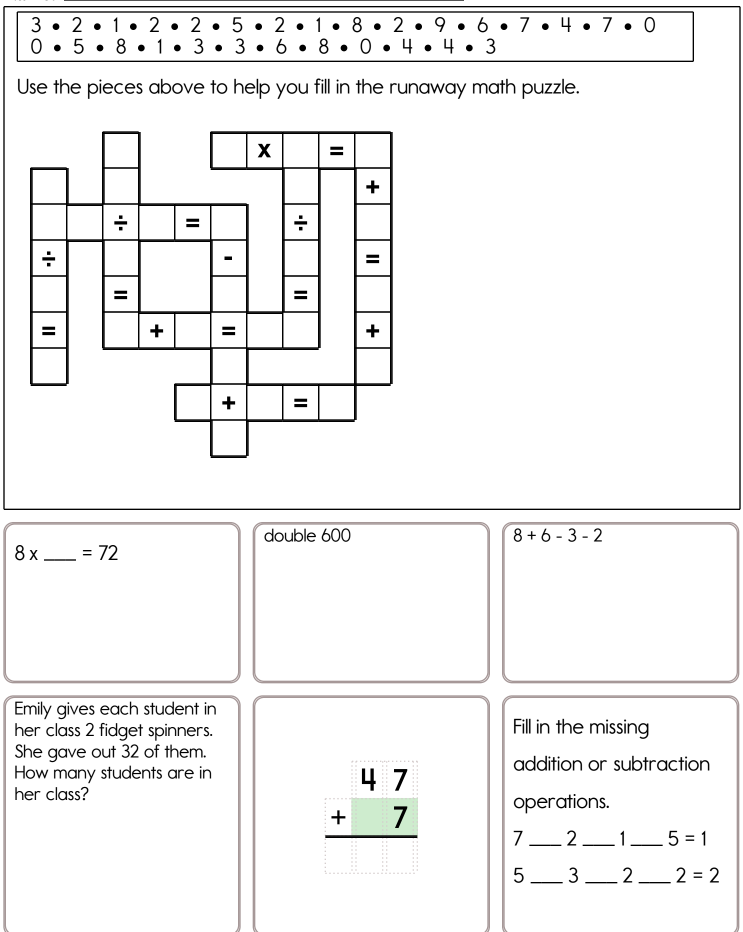
You are not allowed to go diagonally. Good luck!

	-					
START	53	15	65	92	40	31
0	26	53	39	4	60	71
28	37	22	5	79	8	85
70	23	61	57	32	58	15
56	45	36	47	23	59	25
14	83	48	53	12	51	62
63	75	10	65	1	72	9
98	84	14	37	28	77	56
39	0	42	75	21	4	21
2	56	7	98	7	33	END

Name: _

Measure the angle using the protractor. Write the angle. mmmmm 1nr 70° unhunhunhunhun and a second second

Name:



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.

