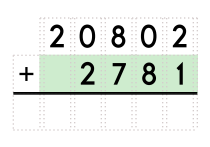
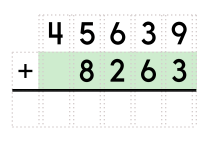
MathWorksheets.com Week of June 27

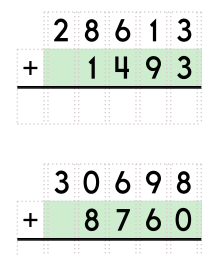
Name:	
40 ÷ 5 =	25 ÷ 5 =
A) 8	A) 3 R4
B) 7	B) 4
C) 2	C) 2
D) 11	D) 5
Which of the following has the greatest	86 x 116 =
value?	
A) 5425.20014	A) 9,976
B) 5452.20014	B) 5,928
C) A and B are equal.	C) 9,916
	D) A and B are equal.
41 inches is	90 ÷ 10 =
A) more than 1 yard	A) 9
B) equal to 4 feet	B) 8
C) less than 2 feet	C) 1
D) more than 2 yards	

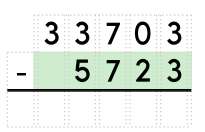
Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.









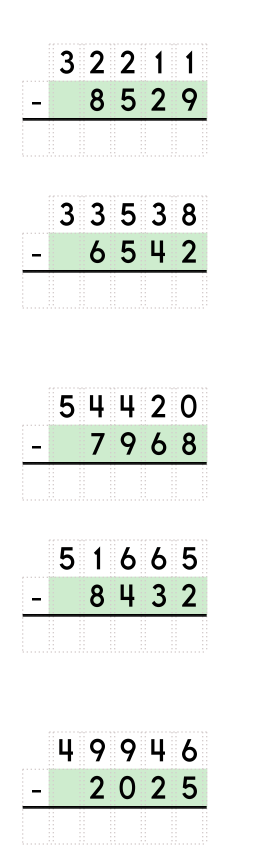


8 7

+

+

+



Name: _

Connor has two quarters, five nickels, and one dime to buy chocolate ice cream. Write three different expressions that show the amount of money he has.

The last machine on the needle manufacturer's line puts the needles in cardboard folders. Each folder holds 6 needles. How many folders would be needed for 570 needles?

Holly works at the garden center. She counts the petals on each tree. The tree she is currently looking at has 5 petals for each flower. She counts 9 flowers on the first branch, 11 flowers on the second branch, and 7 flowers on the third branch. How many petals does this tree have?

Unscramble these letters	to spell a two-digit number	with two different diaits.

oytwtit-t	
vyieteennsn-	 (97)

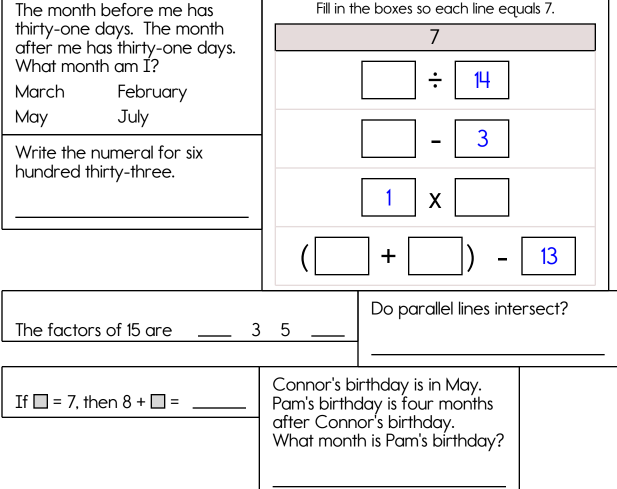
ewtiyne-ttgh _____ (28)

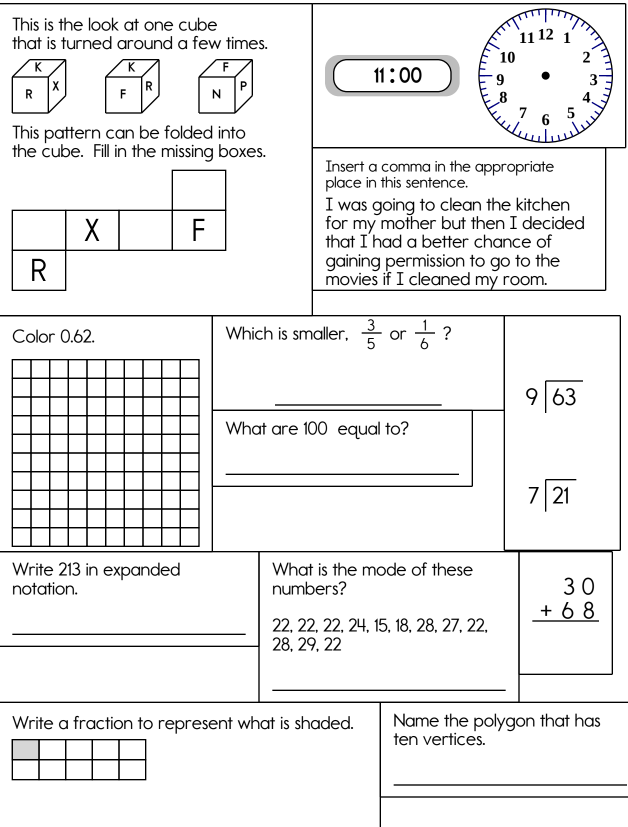
word root **pre** can mean **before predict**, **prelude**

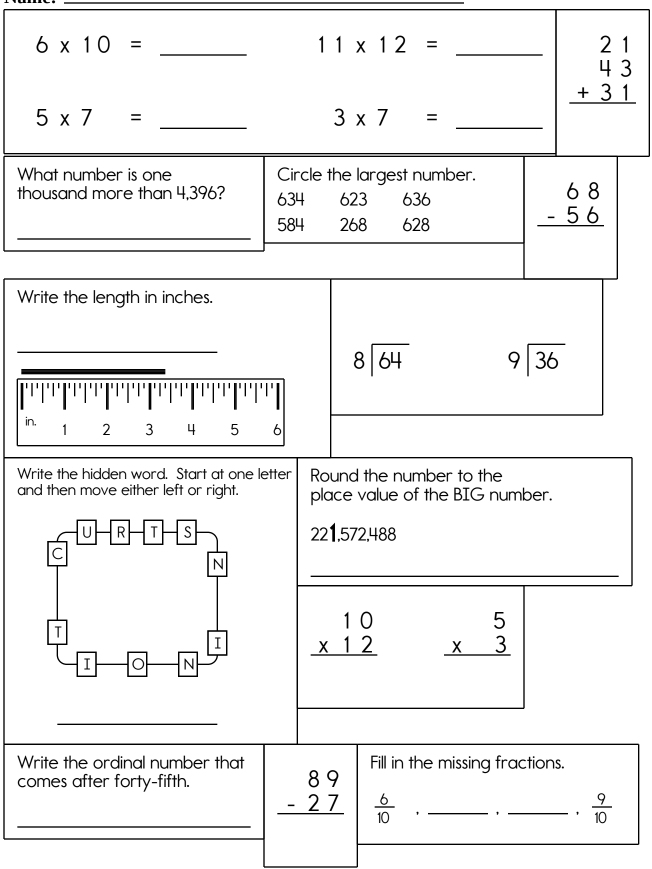
Name:

lame:	
Complete each pattern. Write what the rule is.	
7,, 11, 13, 16, 19, 2	23, 27, 32, 37, 43, 49, 56
· · · · · · · · · · · · · · · · · · ·	
32,,, 36, 38, 41, 44, 48,	52, 57, 62, 68, 74, 81, 88,
Find the missing numbers. These both have the so	
If	If
1,6=6	4,3 = 12
2,9 = 18	5 , 6 = 30
3 , 11 = 33	6,8=48
4 , 13 = 52	7 , 12 = 84
Then	Then
5 , 18 = ?	8 , 15 = ?

Name:		Week of Suite 27
chocolate pie. She had to warm the chocolate until it melted. Then she had to let it cool to eighty-four degrees. If the chocolate melted at one hundred degrees, how many degrees did it have to cool before it reached eighty-four	Rose 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 \$7.57 each. How much did it cost for Rose, her father, and her mother to go to the circus?	Jason has 7 quarters. He wants to buy a puzzle for 80 cents. How much change will he get?
The month before me has	Fill in the boxes so each line	equals 7.

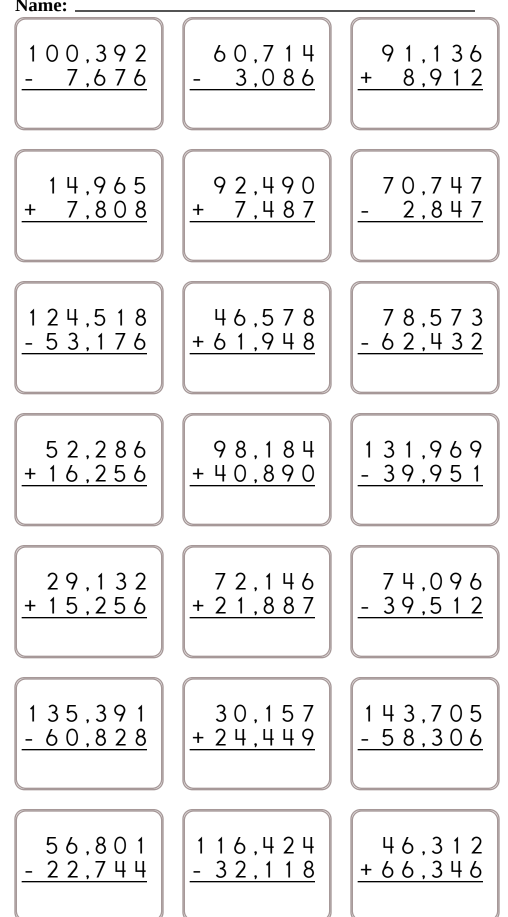


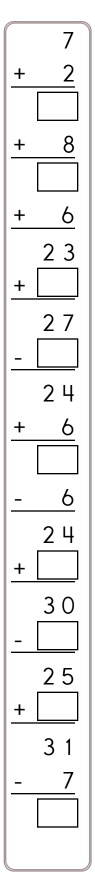


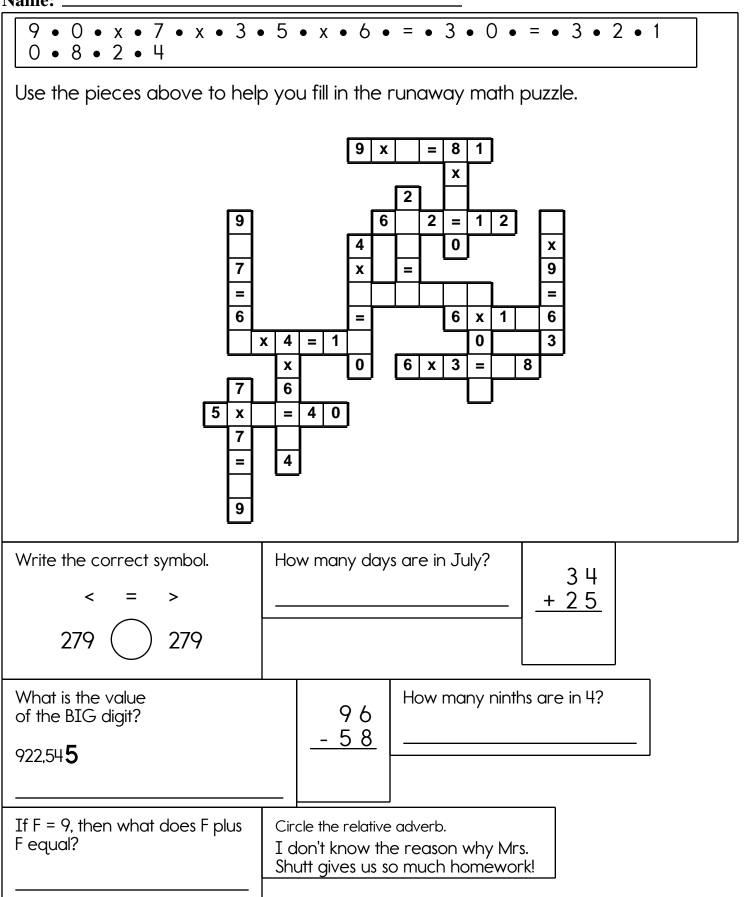


MathWorksheets.com Week of June 27









Alex went to the Macon County Fair with his older brother and his nephew. They walked around and looked at all the animals, rode on the Ferris wheel, and played some of the games. Finally they decided they wanted something to eat. Alex's brother bought a basket of nachos and a drink for each of them. If the nachos cost \$3.73 for a basket and the drinks were \$1.20 each, how much did the snack cost for all three of them? Jacob decided to write a letter to his favorite uncle on Blah Buster Day. He wrote the letter on his computer and printed it on bright blue paper. It took him 38 minutes to write the letter. If he started writing it at 2:40 p.m., what time did he finish the letter?

Emily was so into a book. She finally finished! She then spent 2 times as long playing a game on her phone as she did reading. Emily spent a total of 111 minutes in her room reading and playing the game. For how long did Emily read?

What is the least common	
multiple of 3 and 6?	

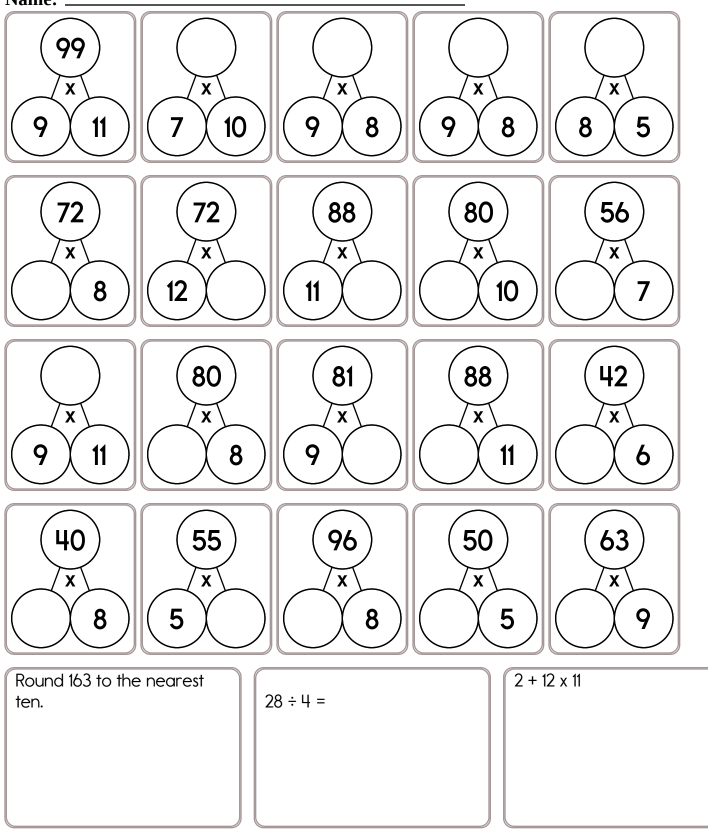
What is the greatest common factor of 8 and 14?

What is the least common multiple of 6 and 8?

Circle the correctly spelled words. skweal, emty, disease, skyskraper



Name:			
24 4 6			
			$) \qquad \qquad$
MINUTES	4 x 4 = 6 x 7 = 7 x 9 = 8 x 6 =	6 x 4 = 8	x 3 = x 9 = x 7 = x 4 =
THE CONTRACTOR OF THE CONTRACT	6 x = 42 9 x = 36	4 x = 12 x 7 = 56 x 7 = 63 x 8 = 24	8 x = 48 6 x = 36



_ _ _

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

A	73 64 32 72 22 86 52 60 70 Find an addition fact.	+	88 46 7 85 59 45 ind an	10 49	C +	16 Find	48 87 I an	97 61 30			
	Equatio				u founc						
, , ,	A	22	+	64	=	86					
	В		+		=						
	С		+		=						
						·] 				
Write	e the shaded part o	as a dec	cimal.		oent oeht		rea		he area e that n mm?	a of a neasures 10	
					oont						_
				0	oeent]
	10:30	11 12 10 5 7 6 7 6		yar leng	ould you dstick to gth of t cher?	o me	asur	e the		_ <u>x 9</u>	

Sara drew four squares side-by-side. Each square has the same perimeter of 24 centimeters. What is the perimeter of the larger rectangle created by the four squares?

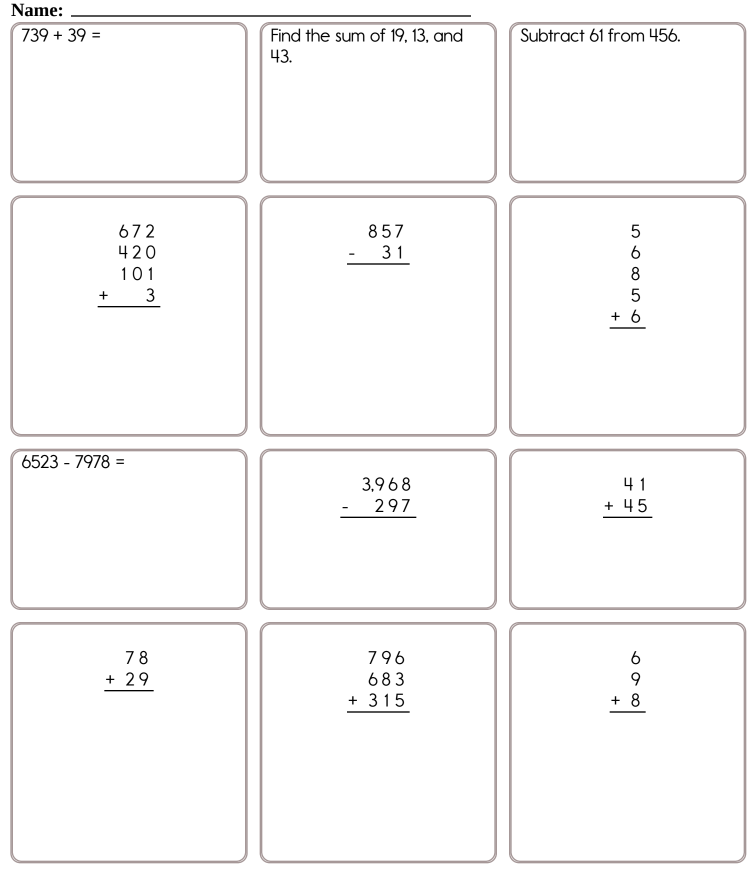
Holly is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She got her average up to 10 baskets in just 9 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 90 seconds?

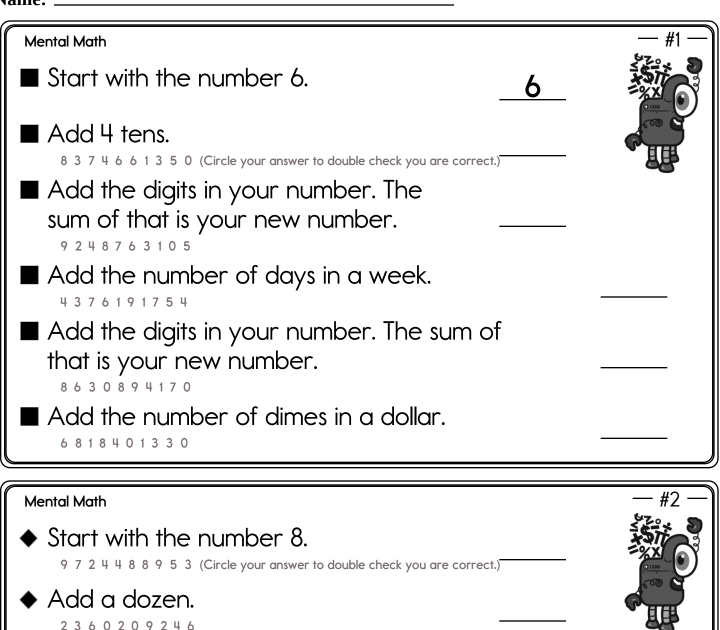
10 + (4 x 12) + 10

What is 16 less than 1,799?

Sarah bought a pack of six waters. It cost \$3.12. How much did each water cost?

MathWorksheets.com Week of June 27





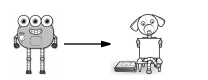
- Add half of 20.
 6 3 0 6 9 4 2 9 7 1
- Add the number of legs on 9 chickens.
 5 2 6 3 1 4 8 0 7 0
 - Subtract 4.

4 4 4 2 8 5 1 4 7 6

Divide that number in half.

2 5 9 2 2 7 8 8 7 4

Help Robot find Rover. Make a path of increasing products. You can only move to a box with a larger product. Draw a line to show your path.



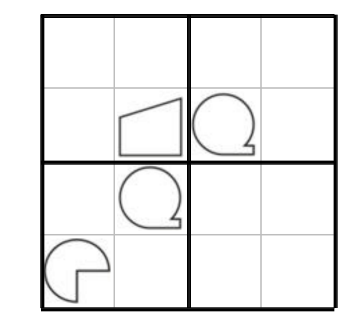
	14	23	1 4	45	37	38	17	19
	<u>x 3</u>	<u>x3</u>	<u>x 5</u>	<u>x2</u>	<u>x 3</u>	<u>x 4</u>	<u>x 9</u>	<u>x 3</u>
49	11	35	61	43	12	96	23	29
<u>x8</u>	<u>x9</u>	<u>x5</u>	<u>x6</u>	<u>x9</u>	<u>x 8</u>	<u>x 3</u>	<u>x7</u>	<u>x4</u>
70	28	48	51	31	2 3	25	33	57
<u>x9</u>	<u>x5</u>	<u>x3</u>	<u>x4</u>	<u>x6</u>	<u>x 8</u>	<u>x7</u>	<u>x5</u>	<u>x7</u>
74	96	65	45	22	71	97	30	17
<u>x3</u>	<u>x 8</u>	<u>x 9</u>	<u>x3</u>	<u>x 9</u>	<u>x3</u>	<u>x 7</u>	<u>x 9</u>	<u>x 6</u>
75	34	60	35	48	45	28	53	88
<u>x7</u>	<u>x 9</u>	<u>x 4</u>	<u>x2</u>	<u>x7</u>	<u>x5</u>	<u>x 9</u>	<u>x5</u>	<u>x 2</u>
69	84	46	2 5	43	36	16	96	33
<u>x 6</u>	<u>x 9</u>	<u>x 5</u>	<u>x 8</u>	<u>x9</u>	<u>x 4</u>	<u>x 5</u>	<u>x 3</u>	<u>x9</u>
65	24	71	38	73	40	56	83	46
<u>x 2</u>	<u>x4</u>	<u>x9</u>	<u>x 2</u>	<u>x5</u>	<u>x 9</u>	<u>x 6</u>	<u>x4</u>	<u>x 7</u>
54	67	47	82	43	97	44	68	
<u>x5</u>	<u>x 2</u>	<u>x3</u>	<u>x7</u>	<u>x9</u>	<u>x 4</u>	<u>x 9</u>	<u>x 6</u>	

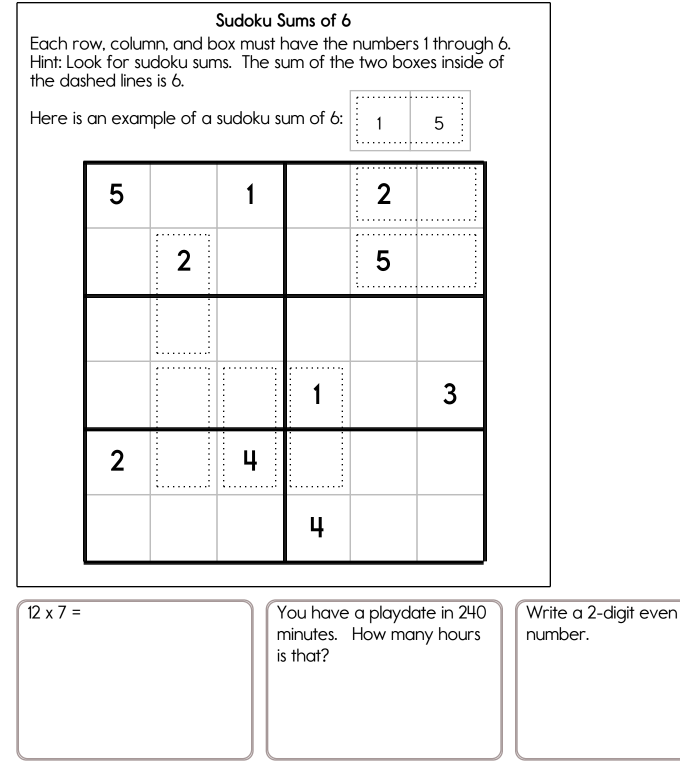
Name: _

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

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

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





In the parking lot there are 10 vehicles. There are 2 SUVs. What fraction of the vehicles are not SUVs?

Is 748 closer to 700 or 800?

8 + 2 x 7 x 3

Name: _

Each row, column, and box must have the numbers 1 through 6.

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

excellent • public • sincerely • praise • sidewalk • insert

Each row, column, and box must have all the words from the word list. Write in the missing words.

public				praise	
		sidewalk			sincerely
	sidewalk	praise	sincerely		
	insert	excellent	praise		
	sincerely				

Words can be to the RIGHT, DOW	S B B L T R S L H A O E E O I F U R R A N W T T N E N N G E S T S E H S U R B H S D N U O R G	I T N I O R T I A E R U R E 1 T O O Y A L I	U H T S T P	
Write the words found.	F E W E S T T E S H E E N T R A			
<u>ENTRANCES</u>	FORGET			
Locate where to put the numl and label the point D. <hr/> <hr/> <		84 - <u>68</u>	6 x 3 =	
Make a pattern. Start with 55. Add 10.		Write two odd numbers that when added together equal the even number 32.		
If g = 19, then what does g - 1 equal?	List the first four r	nultiples c	f 7. 7 42	

If you take 45 away from me,
thé difference is 60. What
number am I?

What polygon has four sides?



