MathWorksheets.com Week of May 8

Name:						Week of May 8	
		<u>1</u> 2			<u>1</u> 2		
	<u>1</u> 3		-	$\frac{1}{3}$ $\frac{1}{3}$			
<u>1</u> 5		<u>1</u> 5		<u>1</u> 5	<u>1</u> 5	<u>1</u> 5	
<u>1</u> 6		<u>1</u> 6	<u>1</u> 6	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	
<u>1</u> 8	<u>1</u> 8	<u>1</u> 8	$\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$	$\begin{array}{c c} 1 \\ \hline 1 \\ \hline 8 \\ \hline 8 \\ \hline \end{array}$	
<u>1</u> 9	<u>1</u> 9	$\frac{1}{9}$	<u>1</u> <u>-</u>	$\begin{array}{c c} 1 \\ \hline 9 \hline$	$\frac{1}{9}$	$\begin{array}{c c} 1 \\ \hline 1 \\ \hline 9 \\ \hline 9 \\ \hline \end{array}$	
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11 11	11	11	11	11 11	11 1	11 11 11	
Compare.	7		-``````````````````````````````````````				
$\left \frac{1}{3}\right $	$\frac{7}{11}$	$\frac{3}{9}$	$\frac{2}{6}$	$\frac{7}{9}$	$\frac{1}{2}$	$\frac{1}{5} \begin{pmatrix} 2\\ 2\\ 3 \end{pmatrix}$	
1	1		` <u>`</u> , 4		2		
$\left \frac{1}{2}\right $	$\frac{1}{6}$	$\frac{3}{9}$, 4 , <u>11</u>		$\frac{2}{6}$	$\begin{bmatrix} \frac{1}{5} & \frac{7}{8} \end{bmatrix}$	
3 (-``	1	2 1	⁻ `` 2	7 / - ``	× 1	$3 (^{-1}) 1$	
	$\frac{1}{2}$	$\frac{2}{3}$ '	, 2	9	$\frac{1}{2}$ $\frac{1}{6}$	$\begin{bmatrix} \frac{3}{9} & 2 \\ \frac{3}{2} & \frac{1}{2} \end{bmatrix}$	
	8		, 8	6	$\frac{1}{2}$	$\frac{6}{9} \begin{pmatrix} & & \\ $	
2	4	4 /	-``, 1	8	9	2 / 4	
3 '、	5	5 '、	2	9	, <u>11</u>	$\begin{array}{c} \frac{2}{11} \begin{pmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
1	1	4 .'	-``, 3	2	<u>`, 1</u>	6 / 1	
6	8	8 '、	_ ,' 6	3 '	/ 9	$\begin{bmatrix} \frac{6}{8} & \frac{7}{2} \\ \frac{1}{3} \end{bmatrix}$	

Name: .

Sarah is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She got her average up to 9 baskets in just 7 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 56 seconds?

How many total legs are on 3 dogs and 2 chickens?	Write the number that is one thousand less than 5,035.	You have a playdate in 240 minutes. How many hours is that?
Is 39 a composite or a prime number?	How many total legs are on 10 tigers?	In the parking lot there are 12 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?
Calculate the product of 5 and 4.	Circle the word that best complet sentence. If you are going to the bathr please take your little brothe (to/too).	room,

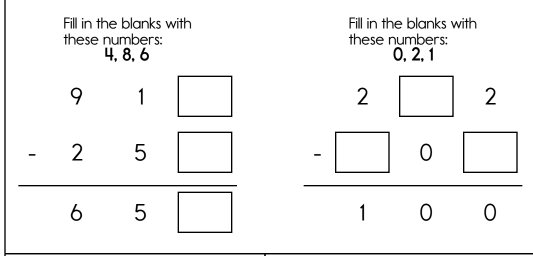
Name: _

Mary invited her friends over to celebrate her birthday. She has 38 boxes of strawberry sour mints to give her friends. In their goodie bags she gave them each 3 boxes of strawberry sour mints. She has 14 boxes left. How many goodie bags did she make?

Round 456 to the nearest hundred.	What number is halfway between 18 and 24?	5+1-3
Write the number that has exactly 5 thousands.	24 ÷ 3 =	If you exchange 90 dimes for dollars, then how many dollars would you get?
Is 12 larger than 21?	Insert a comma in the appropriat place in this sentence. I love chocolate milkshakes b strawberry is my favorite.	

Name: _

likes to read aboutgasports heroes. Hecdbought a book aboutfoSpud Webb. SpudHeWebb was only five feethaand five inches tall. Heunwas a very short for anisNBA player! The bookhacost \$3.50. Nathan gaveInthe clerk \$5. How muchHa	Ve lost our last three ames, but our soccer oach bought a hatpin or each team member. le said that he shouldn't ave bought the pins nless we had won. He just too grouchy. He as 7 packages of pins. n all, he has 35 pins. low many pins are in ach package?	Amy made a 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 one degrees, how many degrees did it have to cool before it reached eighty-four degrees?
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 It is 85 degrees Fahrenheit
 Expand the number.

 outside. What would you
 6,421 = _____ + ____ + ____ + _____

 6,421 = _____ + ____ + ____ + _____

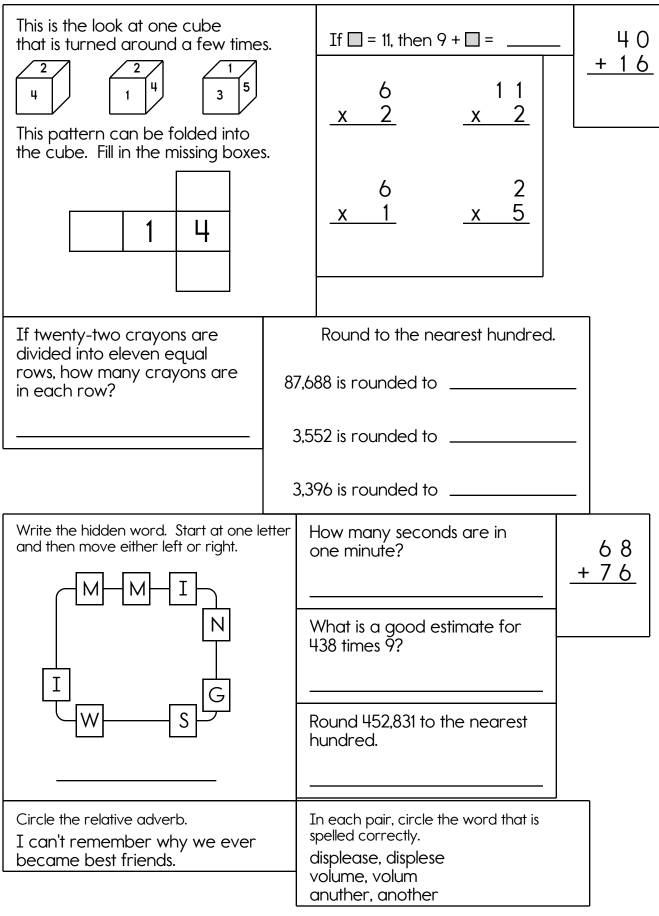
 What is the value of the 1 in
 Cross out all of the prepositional phrases in the sentence.

 In three hours we are going to the library to volunteer for story hour.
 In three hours.

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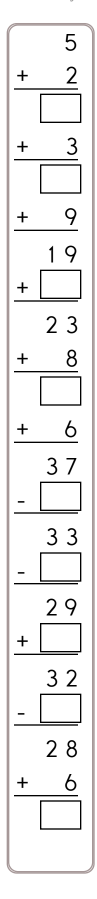
Name:										
Would you use a yardstick to meas length of your clo	ure the			it is the ays?	fourth m	nonth wit	th			
						• • •				
44 30 <u>+10</u>	1 2 5 1 + 1 1	Whic or 0.	245?	umber is	s greater	r: 0.4	3 3	32		58 -26
Fill in the missing fi		<u>4</u> 5	He tc	ow mar 24 pint	iy gallon s?	s are ec	qual		+ 6 3 7	
5,,	,	5								
O increasi						Whic	ch is larg	ger, 0.7	' or 43	?
0 increase										
O incaese										
0 inrease										
Which is longer: the thirty inches?	wo feet or		Х	3 6	<u>_X</u>	1 1 1 0		x 1	5 2	
What are the first multiples of 4?	three		X	8 5	<u>_X</u>	12 7			2	
list the first five m	nultinles of 6				W/rite	the num	her for			
List the first five multiples of 6.					four h thouse	undred and, six ty-eight.	twenty hundre		2	4
								_		
wc	ord root vert	can m	nean	turn	a	vert, coi	nvert, e	xtrove	rt)	



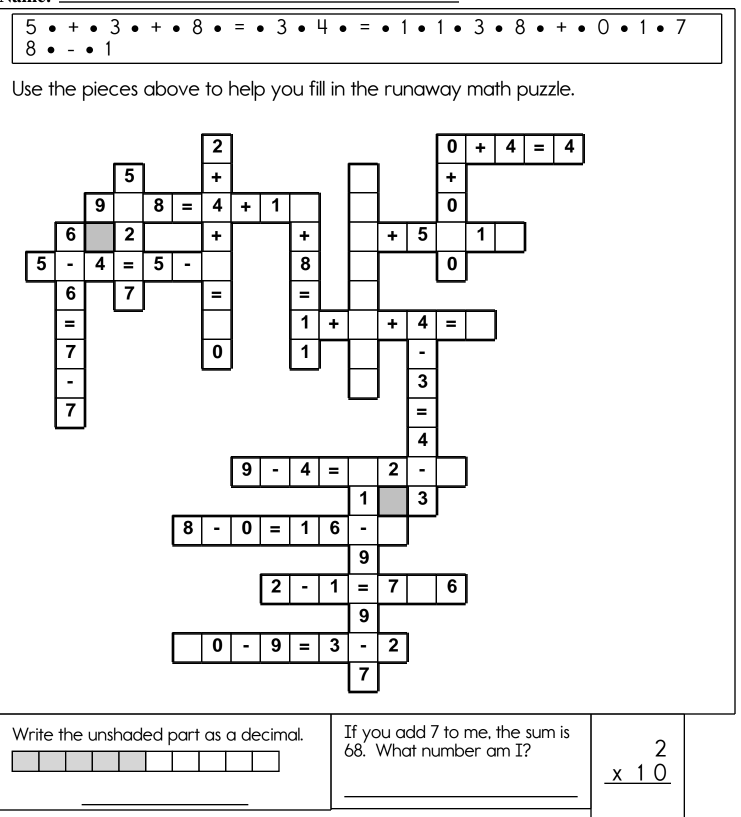


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Name:			
6,572	4,267	2,170	6,123
+ <u>54</u>	<u>- 84</u>	- <u>13</u>	+ 93
4,778	6,905	9,451	5,201
- 927	+ <u>563</u>	<u>- 756</u>	+ 803
6,669	1,441	4,959	3,718
+ <u>255</u>	<u>- 141</u>	+ <u>323</u>	- <u>519</u>
9,952	8,507	2,752	9,780
+9,330	- 4,379	+2,489	- 6,102
12,015	4,265	8,822	10,428
-5,402	+6,946	+9,669	- 1,537
13,654	6,847	5,120	2,988
-5,718	<u>- 2,064</u>	+4,629	+4,932
13,218	11,094	16,651	2,331
- 5,752	-9,009	<u>-8,268</u>	+1,677







Name:

Mr. Hall brought 8 bags of marshmallows on the camping trip. On the first night, $3\frac{1}{2}$ bags of marshmallows were eaten. On the second night, $2\frac{1}{4}$ bags were eaten. How many bags of marshmallows were eaten on the camping trip? Anne made 18 hamburgers for her birthday party. She put lettuce and tomato on $\frac{1}{3}$ of them. She put onions and pickles on the rest of the hamburgers. How many hamburgers had lettuce and tomato on them?

Sarah is 2 years older than Eric. Eric is 8 years younger than Rose. Rose is 4 years older than Kevin. Eric is 10 years old.

How old is everyone else?

Reduce $\frac{30}{42}$	to its	lowest
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terms.

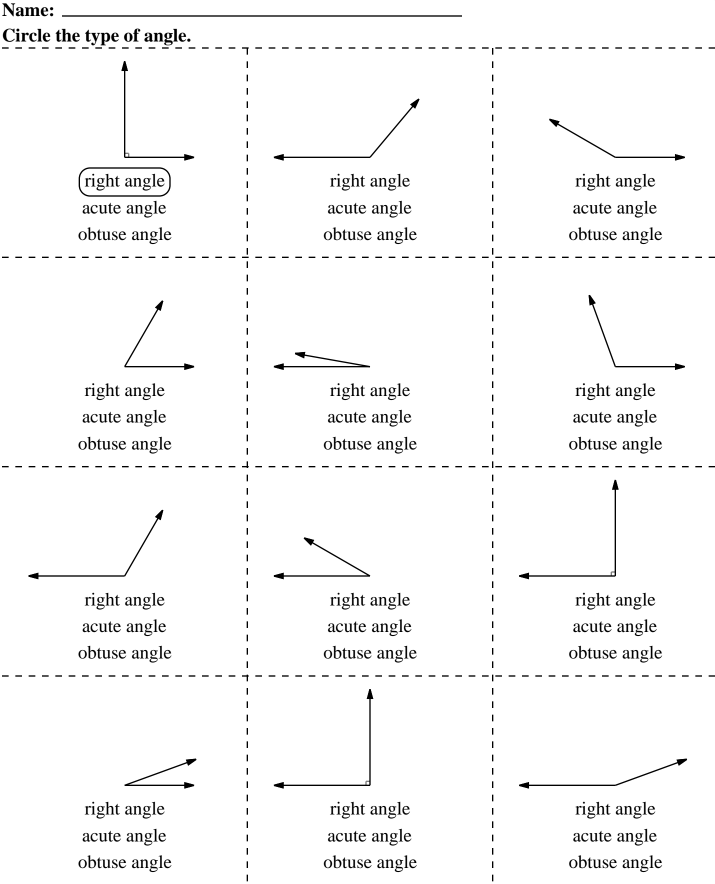
Reduce $\frac{10}{20}$ to its lowest

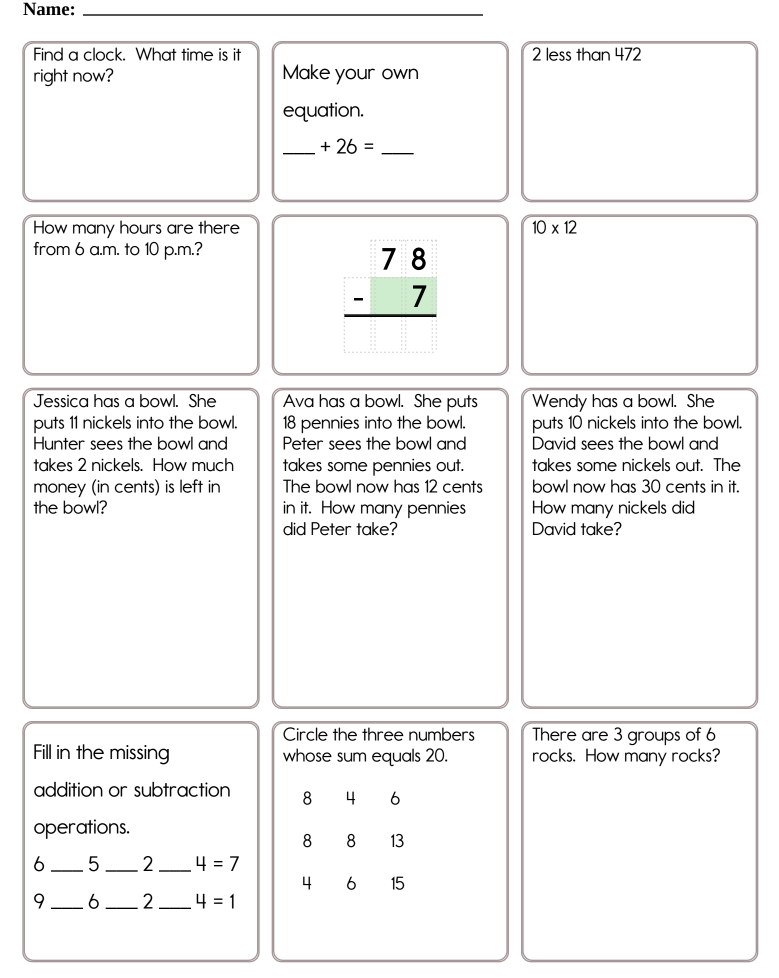
terms.

Reduce $\frac{14}{28}$ to its lowest

terms.

word root cede can mean go recede, precede





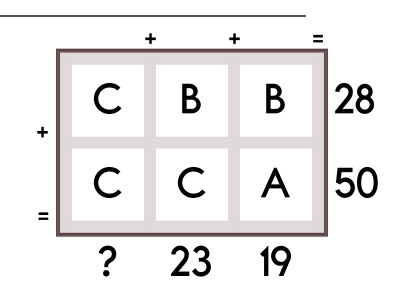
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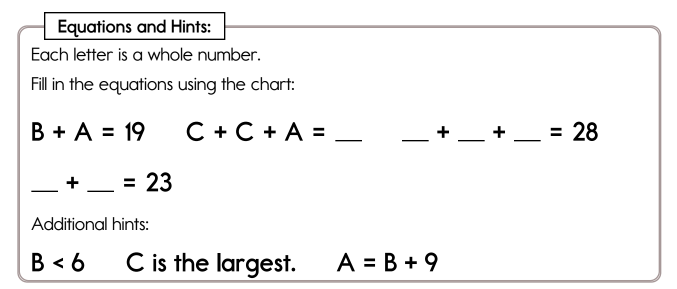
Name:			vv
30)810	10)721	21) 6 3	11)216
24)792	15)660	42)84	60)3612

42 ÷ 6 =	54, 66, 78,, 102, 114, 126, 138, 150, 162	15, 17, 19,, 23, 25, 27, 29, 31
5 x 5 - (4 + 8)	At 2 p.m. today, Rosa will not be able to use her electronics for 4 hours. At what time will she be able to resume using her phone?	Name the shape with eight sides and eight angles.
Is recede a composite or a prime number?	Erin bought a stuffed animal at the school store. She paid with a \$20 bill. She was given back 8 dimes and 5 quarters for change. How much was the stuffed animal?	130, 140,, 160, 170, 180, 190, 200



Solve:





Show Work:	



