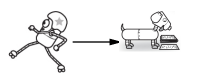
Help Robot find Rover. Make a path of increasing differences. You can only move to a box with a larger difference. Draw a line to show your path.

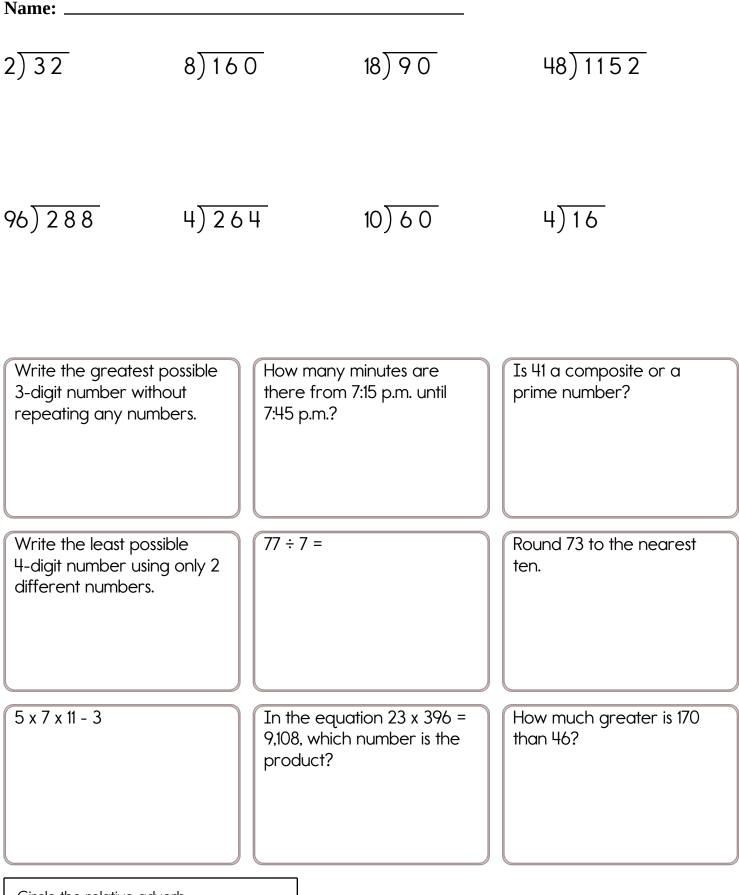


	43	50	51	37	60	60	4 1	53
	<u>-41</u>	<u>-45</u>	<u>-43</u>	<u>-28</u>	<u>-42</u>	<u>-41</u>	<u>- 2 1</u>	<u>-26</u>
60	8 1	91	89	69	78	36	35	49
<u>-24</u>	<u>- 64</u>	<u>-60</u>	<u>-56</u>	<u>-54</u>	<u>-34</u>	<u>-26</u>	<u>-11</u>	<u>-48</u>
78	73	85	74	98	67	6 1	89	77
<u>-29</u>	<u>-67</u>	<u>-52</u>	<u>-43</u>	<u>-69</u>	<u>-39</u>	<u>- 3 4</u>	<u>-63</u>	<u>-30</u>
76	3 1	85	83	54	57	92	74	71
<u>-66</u>	<u>- 2 1</u>	<u>-49</u>	<u>-45</u>	<u>-14</u>	<u>-16</u>	<u>-76</u>	<u>-65</u>	<u>-13</u>
85	59	39	32	70	57	78	95	90
<u>-67</u>	-15	<u>-27</u>	<u>-28</u>	<u>-42</u>	<u>-15</u>	<u>-35</u>	-48	<u>-14</u>
70	31	67	82	83	77	77	99	65
<u>-46</u>	<u>-13</u>	<u>-13</u>	-30	<u>-34</u>	<u>-32</u>	<u>-33</u>	<u>-57</u>	<u>-46</u>
87	96	69	94	86	96	8 8	8 0	87
<u>-39</u>	<u>-78</u>	<u>-13</u>	<u>-34</u>	<u>-25</u>	<u>-32</u>	<u>- 2 2</u>	<u>- 1 3</u>	<u>-19</u>
85	93	91	84	2 7	94	44	47	
<u>-25</u>	<u>-12</u>	<u>-50</u>	<u>-36</u>	<u>- 1 6</u>	<u>-12</u>	<u>-17</u>	<u>-43</u>	

Name: \_\_\_\_\_



Ineed	led to spin time(s) to finish.		
The number 51 is more than the number 6 by how much?	Emily has \$32. She wants to buy something that costs \$97. How much more does she need?		
Ava has 45 books. She organized them equally into 5 boxes. How many books in each box?	535 + 6 =		
12 x 4 =	Pam bought a pack of six waters. It cost \$4.02. How much did each water cost?		
Circle the five numbers whose sum equals 31.	Is 837 closer to 800 or 900?		
5 9 9 2			
11 11 6 2			
3 11 8 1			
	The number 51 is more than the number 6 by how much? Ava has 45 books. She organized them equally into 5 boxes. How many books in each box? $12 \times 4 =$ Circle the five numbers whose sum equals 31. 5  9  9  2 11  11  6  2		



Circle the relative adverb.

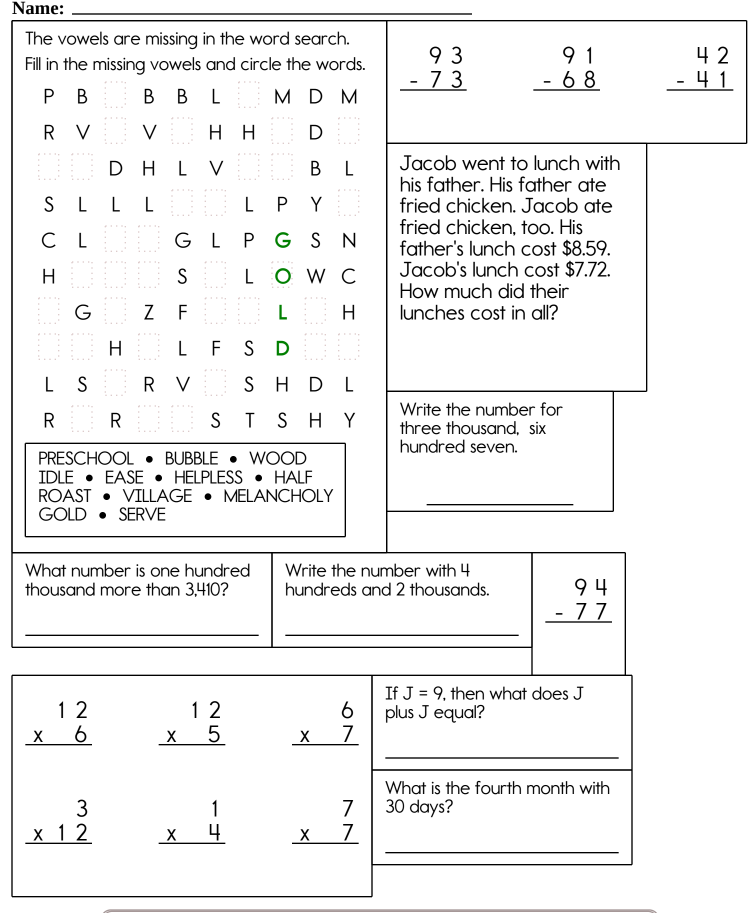
there, when, through, to

## Name: \_\_\_\_\_

Name:								
Sarah wants to buy some flowers for her neighbor. Sarah has 3 dollar bills, 6 dimes, and 11 pennies. If the flowers cost \$6.15, how much more money does Sarah need?		Peter made a poster for "Be Kind to Me Day." He used red paper. He put silver stars on it. He printed "Be Kind to Me Day" on it. He put it on his door. It took him 45 minutes to make the poster. He started working on it at 11:30 a.m. What time did he finish it?		He ut 5 a.m.	Peter made a display for the school library. It was about recycling. He used three sheets of poster board for the display. He bought the poster board at Fred's Art Supplies. It cost \$1.30 for the three sheets. He gave the clerk \$5. How much change did he get?			
				What is the of the BIG <b>2</b> 1,125				
2	1 1 1 1			) mael ) meal	Cald and	culate the sum c 27.	of 21, 15,	
<sup>1</sup> 1 5 <sup>1</sup> 1 <sup>1</sup> 1 <sup>1</sup> 1			○ meall ○ meel		How many days are in March?			
						ne the polygon t vertices.	that has	
1 The perimeter is								

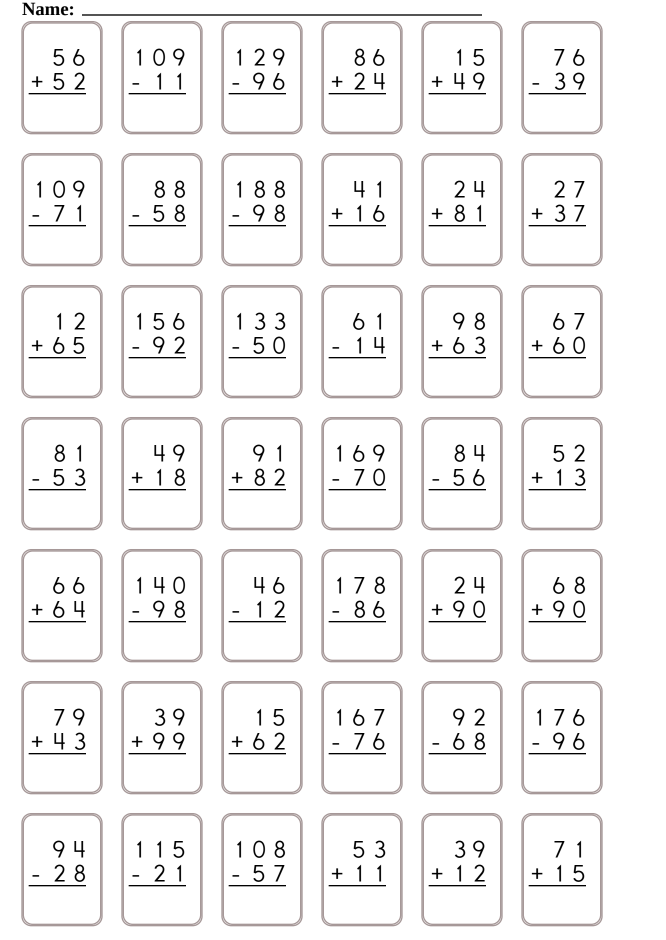
word root pugn can mean fight pugilist, pugilism

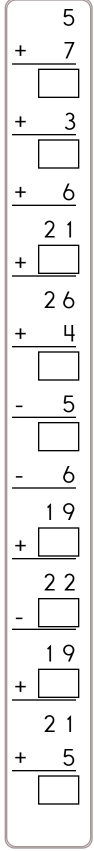
Name:				-
The factors of 8 are  2  4     Write the unshaded part as a decimal.	2 1 1 0 + 5 0	when add	o odd numbers th ded together equ number 22.	
How do you know if a number is divisible by 3	? Use this t	rick.		
60,815,025 <u>6</u> + <u>0</u> + <u>8</u> + <u>1</u> += Is that a multiple Circle one: 60,815,025 is divisible by the	e of 3? C	ircle if it is:	3 6 9 12	-
3,842,589+++ += Is that a multiple Circle one: 3,842,589 is divisible by thre	e of 3? C	ircle if it is:	3 6 9 12	2 15 three
Fill in the missing fractions. Do para	lel lines inte	ersect?		
, <u>3</u> ,, <u>5</u>			9 27	
	Oth	nroat		J
	0 th 0 tr 0 tr	oht		
current time (pm)time party starts (pm)How long until the party?				



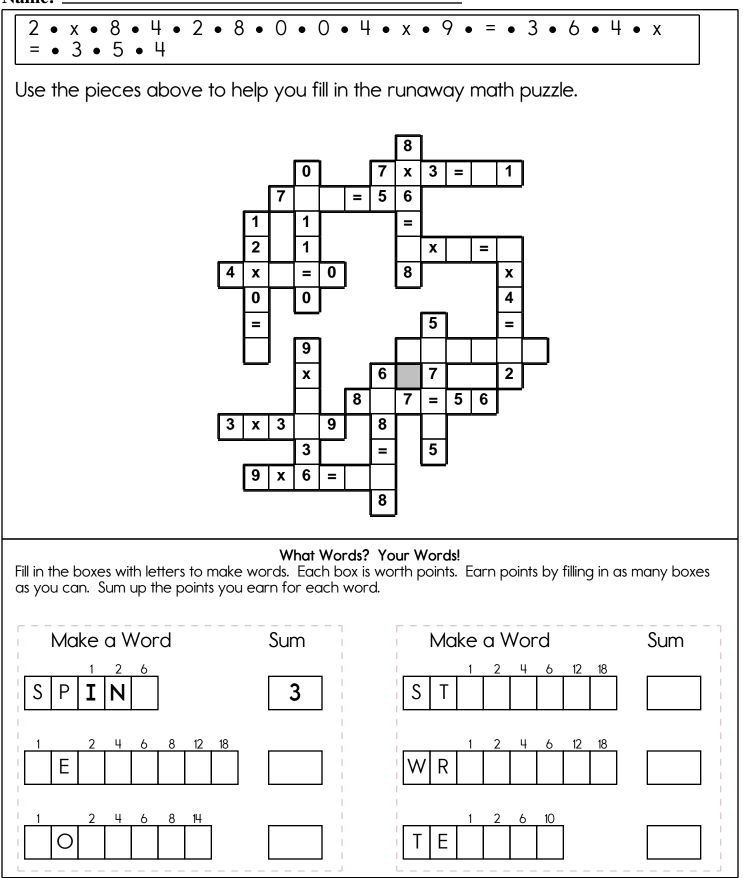
word root struct can mean build construct, obstruct, structure

MathWorksheets.com Week of January 30

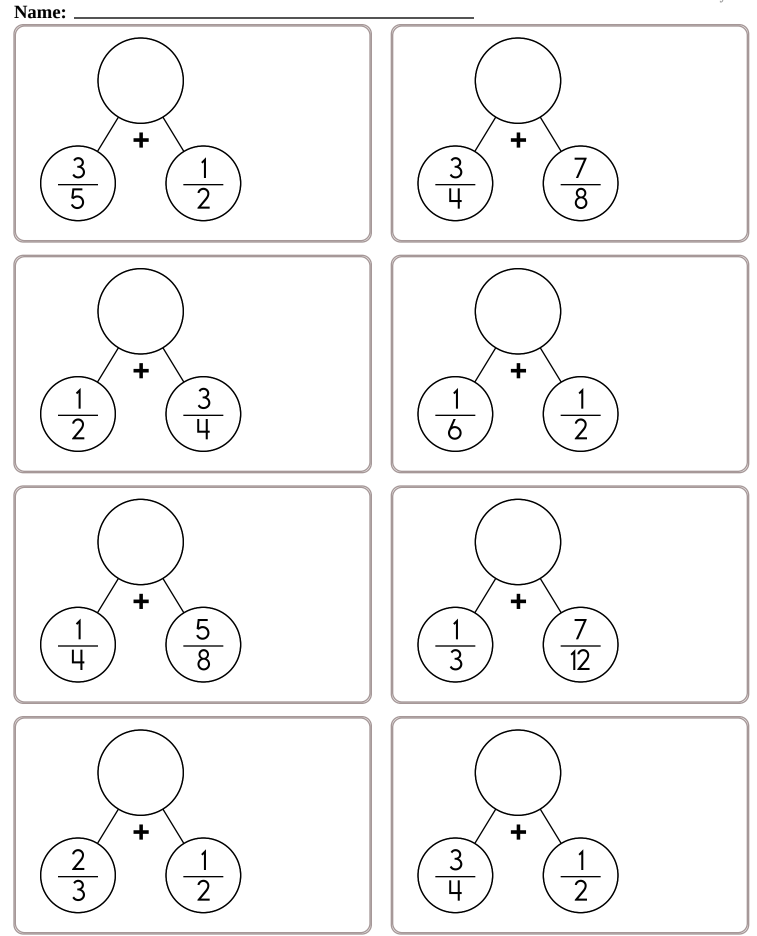








## MathWorksheets.com Week of January 30



Name: _									
61.4	+32		+2.1		-5.6				
						-23			
	-51.5	90.1	-7		+30.2				
+8.9									
-6		-1.7		-9		+66.3		-4	93.1
53.1	+6		+4.9		+58.6	93.2	-64		
								+61	
	-21.4		+1.5		-54.3		-36.8		
+26							53.4		
	-11.2	58.9	+18	76.9	+12		+27.7	81.1	

MathWorksheets.com Week of January 30

Name:			
9)792	14)252	4)20	9)891
24) 384	9)162	10)100	50)1000

