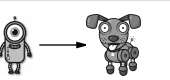
Name: \_\_\_\_\_

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.



Č.	92	13	99	8 2	89	95	71	95
	<u>-37</u>	<u>-11</u>	-22	<u>- 7 3</u>	-52	-28	<u>-11</u>	<u>-69</u>
91	2 5	93	73	21	66	97	67	74
<u>-89</u>	<u>- 2 1</u>	<u>-35</u>	<u>-21</u>	<u>-19</u>	-60	<u>-42</u>	<u>-45</u>	<u>-50</u>
72	85	69	75	3 1	49	96	60	94
<u>-18</u>	<u>-77</u>	<u>-59</u>	<u>-64</u>	<u>- 18</u>	-35	<u>-78</u>	-25	<u>-15</u>
92	79	94	96	8 1	70	8 2	83	99
<u>-40</u>	<u>-62</u>	<u>-30</u>	<u>-57</u>	<u>- 2 6</u>	<u>-62</u>	<u>- 6 3</u>	<u>-16</u>	<u>-30</u>
57	2 7	3 1	68	8 3	62	80	87	68
<u>-23</u>	<u>- 2 2</u>	<u>- 2 4</u>	<u>-33</u>	<u>- 5 1</u>	<u>-36</u>	<u>-59</u>	<u>-50</u>	<u>-51</u>
87	67	96	99	55	95	34	41	4 8
<u>-43</u>	<u>-26</u>	<u>-56</u>	<u>-62</u>	<u>-19</u>	-80	<u>-14</u>	<u>-35</u>	<u>- 1 3</u>
93	71	89	92	94	98	73	72	87
<u>-48</u>	<u>-25</u>	<u>-41</u>	<u>-43</u>	<u>-43</u>	<u>-46</u>	<u>-20</u>	<u>-17</u>	<u>-31</u>
71	70	83	46	53	84	93	43	
<u>-46</u>	<u>-67</u>	<u>-65</u>	<u>-18</u>	<u>-11</u>	<u>-14</u>	<u>-47</u>	<u>-18</u>	

# Name:

											_			
Draw ONE continuous line that touches every box ONCE. Count by 5s. Find the box with the number 62. Move up, down, right, or left. Keep counting until you reach 237. Do not move into a spot with a picture.														
			117											
				237										
		62	67	232										
R				1										
		*			0	-								
a S				1	S									
$\bigcirc$		M.K		1										
Draw one line to find two words in each puzzle. The bold letters start each word. You can move left, right, up, or down. Write the two words that you find.														
O Q E U P G J A Y	U U I <b>C</b> I A F C H I M U	CU DB UI		QLR YFT UUB	ANC N <b>E</b> R IIE	E <b>L</b> I O S O			AZ TQ NM	U	JZ CR	M O	U N	Z H
UNIQLKACQUSILEIQPNONOUEJDMPZLANVDCCUGRJTTSUAMBICYEGMXSZIDWTONEOHUICZOHSNFVMFIEUTPSROSEOOZYMOAOITOSZCGJEOG							U Z U S	U D B L	C E Z A					
	ONXI OQQW				C T T C R S				O I D G					
														_
If $\Box$ = 5, then $\Box$ - 3 = Share 15 equally among 3.														

## Name:

Wendy has 48 marshmallows. She arranged them in 6 groups so that each group has the same number of marshmallows. How many marshmallows are in each group? Jason worked at Toys for Tykes after school. He put toys on tables. On Monday, he put 138 toys on 7 different tables. He put the same number of toys on each table, and then put the extra toys back in a box. How many toys did he put in the box?

Amanda was so into a book. She finally finished! She then spent 3 times as long playing a game on her phone as she did reading. Amanda spent a total of 76 minutes in her room reading and playing the game. For how long did Amanda read?

What one-digit number is missing in this equation?

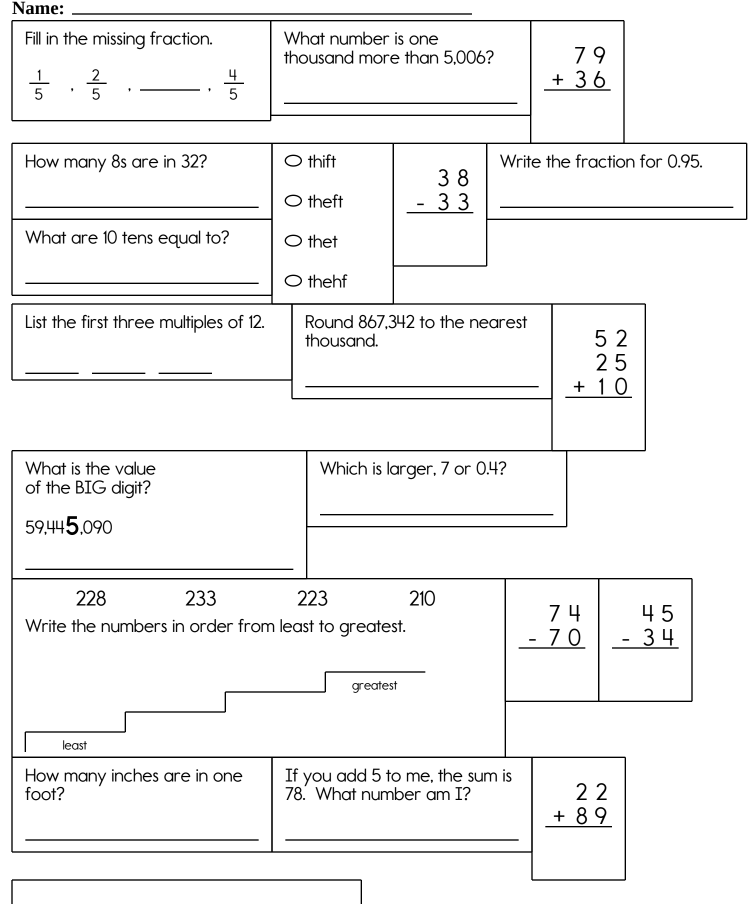




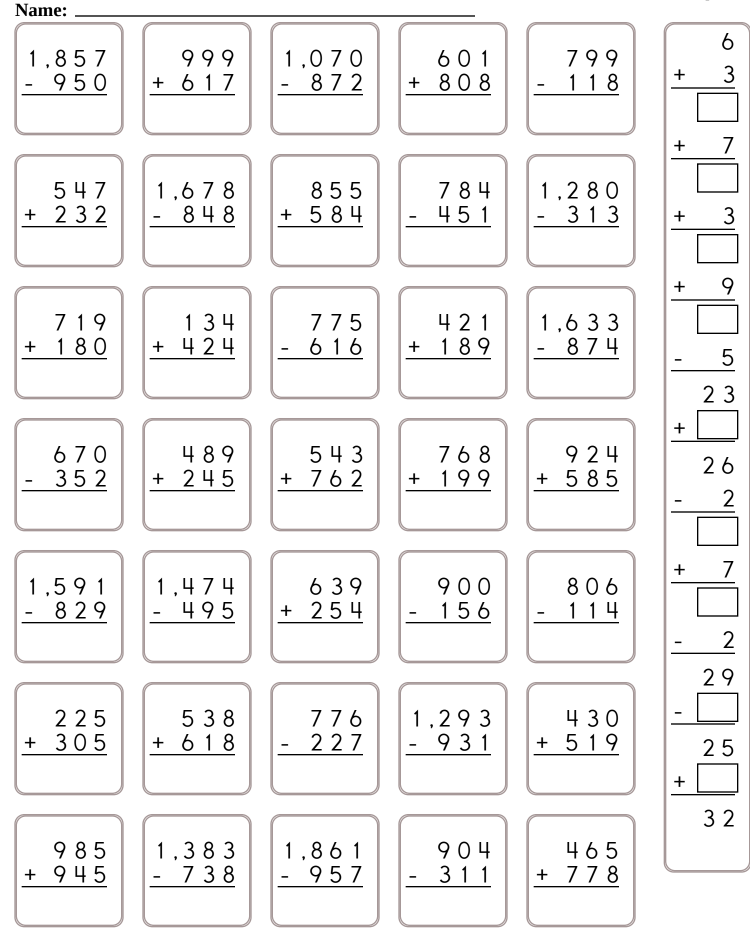
	+1	-1	+10	-10	+2	-2	+100
89							
38							
76							
20							
43							
754							
361							
685							
267							
572							

Name:				W	eek of April 28		
Anna spent 2.8 hours putting Hershey's Chocolate Kisses in bags for Compliments Day. Write the decimal as a mixed number.		Jessica wants to buy a card for World Hello Day. The card costs 55 cents. She gives the clerk 75 cents. How much change does she get?	Rosa likes to read poems by Emily Dickinson. Last night she read from 7:34 p.m. until 9:05 p.m. How long did she read?				
Write the number for eight thousand, nine hundred three.	eight thousand, nine da		6 + 9		76 +10		
Write the number with 2 ten-thousands and 3 ones.		Circle words that would be t between the guide words "season" and "sensational" in dictionary.		83 <u>-62</u>			
		section seaso	nal				
		statehood sched	ule				
		social searc	h				
		seashore separa	ote				
		selling seemin	igly	J			
Which number is five hundred twenty-nine? 529 592 5,029 952		Round 857 to the nearest te	n.				

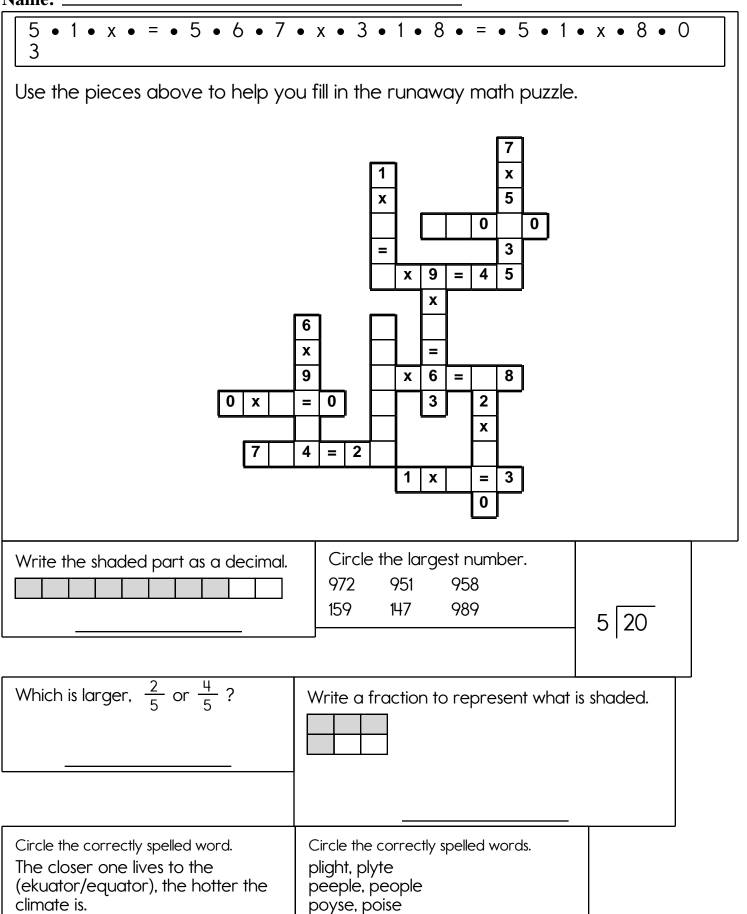
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle. The first puzzle shows a correct line going through all the circles. Example: Finish the line: What place value does the 4 Write the length in centimeters. O paer have in 48.196? O pihr ○ paerr րարարարարարարարարարու O pear cm 1 2 3 4 5 6 How many feet are in three Make a pattern. yards? Start with 83. Subtract 12. Circle the correctly spelled words. function, stilness, information

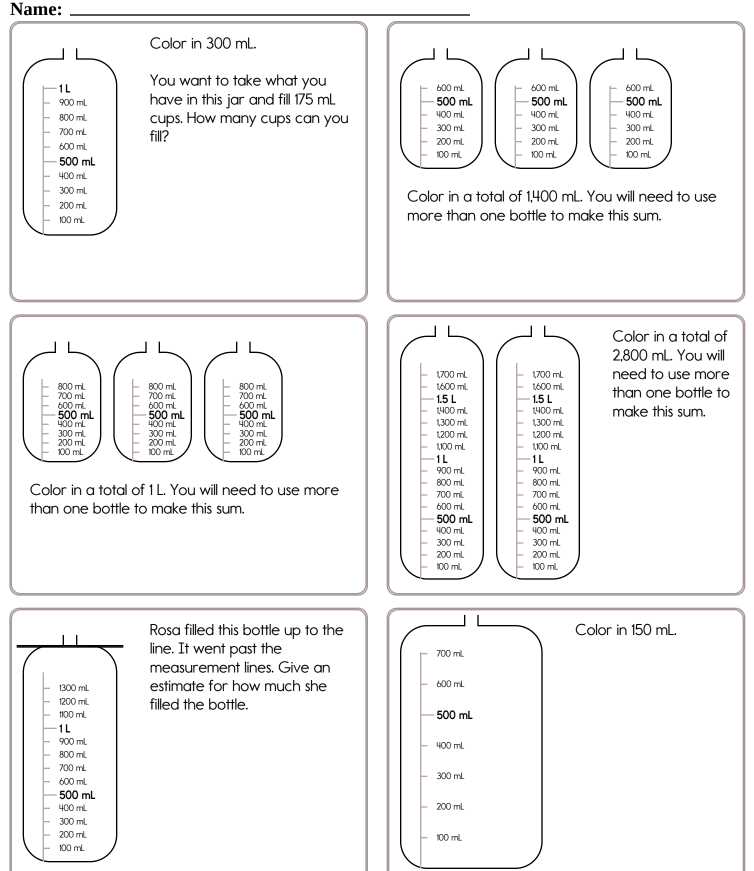


The factors of 8 are \_\_\_\_\_ 2 4 \_\_\_\_







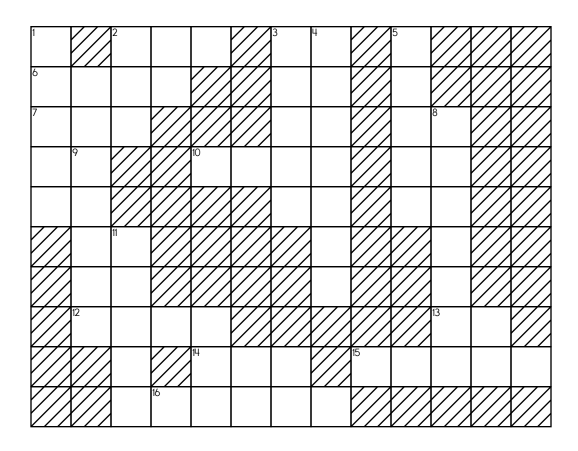


## ACROSS

- 2. the tens in 7-Across + the hundreds in 12-Across + the ones in 5-Down
- 6. the hundreds in 5-Down + the ones in 13-Across + the thousands in 1-Down + the tens in 10-Across
- 7. the ones in 16-Across + the hundreds in 10-Across + the tens in 15-Across
- 10. the thousands in 9-Down + the ones in 13-Across + the tens in 15-Across + the hundreds in 12-Across
- 12. eight thousand, six hundred three
- 13. 6 + 12
- 14. the tens in 3-Down + the ones in 13-Across + the hundreds in 1-Down
- 15. forty-five thousand, eight hundred twenty
- 16. the ones in 12-Across + the ten thousands in 15-Across + the thousands in 9-Down

#### DOWN

- the ten thousands in 15-Across + the hundreds in 10-Across + the ones in 12-Across + the thousands in 9-Down
- the ten thousands in 11-Down + the hundreds in
  2-Across + the tens in 7-Across + the ones in
  16-Across
- 4. four million, nine hundred eight thousand, six hundred nineteen
- 5. the ones in 16-Across + the tens in 7-Across + the ten thousands in 1-Down + the hundreds in 11-Down
- 8. seven million, five hundred ninety-nine thousand, eighteen
- 9. the ones in 13-Across + the thousands in 12-Across + the ten thousands in 15-Across
- the hundreds in 12-Across + the thousands in
  9-Down + the ten thousands in 15-Across + the ones in 10-Across

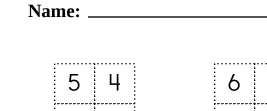


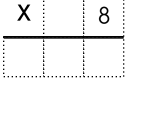
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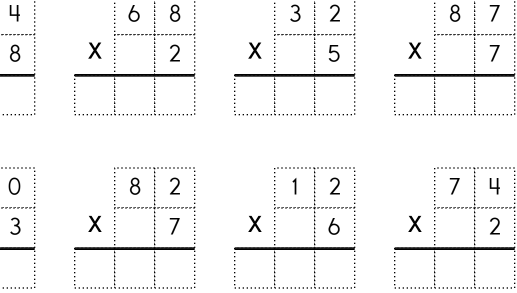


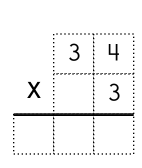


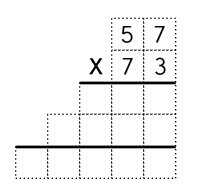
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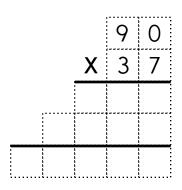
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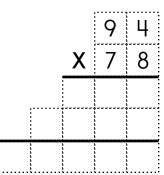
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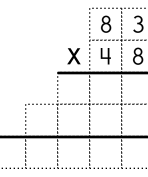


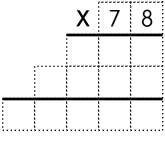


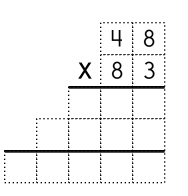


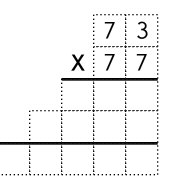


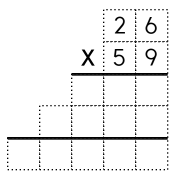


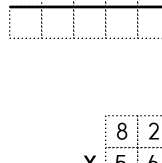


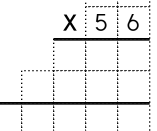




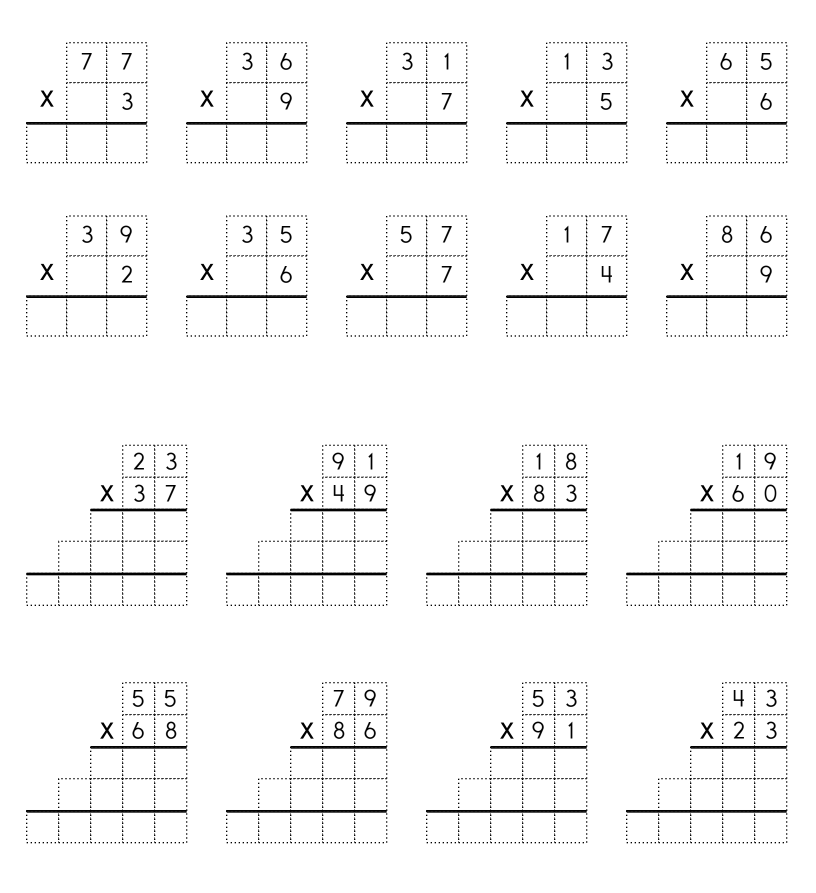


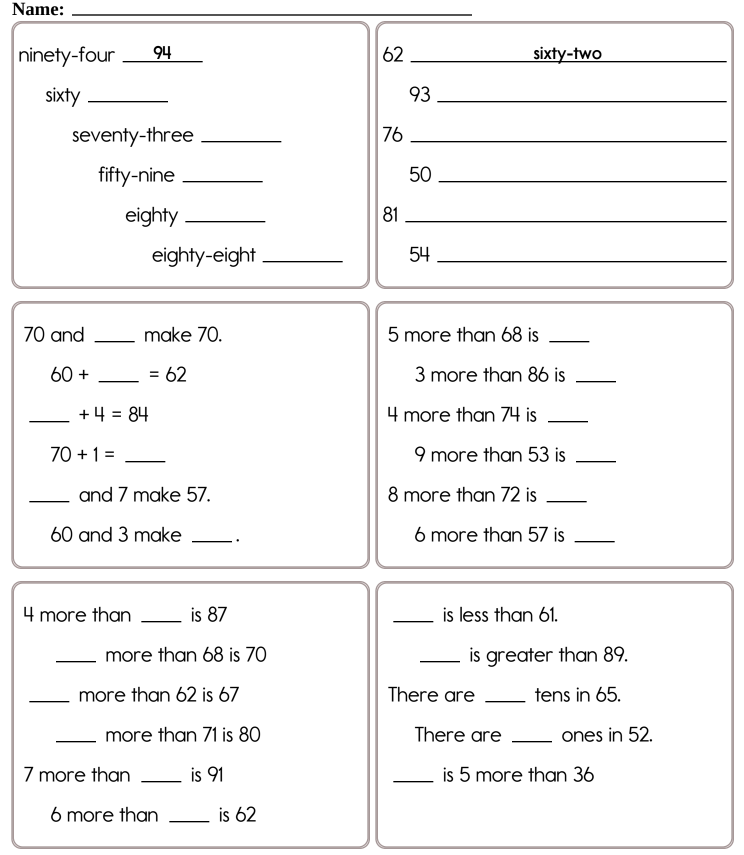












Name: \_\_\_\_\_

x	1	2	3	4		5	6	7	8	9	10	11	12
4		8											
3	3												
5							30						
12										108			
7								49					
9									72				
11				цц	ł								
Calculat and 9.	te the p	product	of 5	_		87 79	outs	83 dec side. W ar if you side?	hat wc	ould you	eit J		
She say: will be fo	s in thir our. W	anda for the time. hirteen minutes it Write the time tal clock: Cone side measure What is t square?				s nine c	entime			flavar flaver flavor flovar			
					alculate nd 10.	e the su	ım of 12	, 14,	_	49 96			

Circle words to the RIGHT or DOW	VN. Every letter is used exactly ONCE. WUSDIRECTION I <u>GRANDMOTHER</u> NHLYPSAILORN DUOEIM DOESE
	OGGSNESOCKSW WPIEENUMBERS
Write the words found.	W P I E E N U M B E R S G R A N D F A T H E R S
GRANDFATHERS	NUMBERS
NEW	GRANDMOTHER
PINE	

