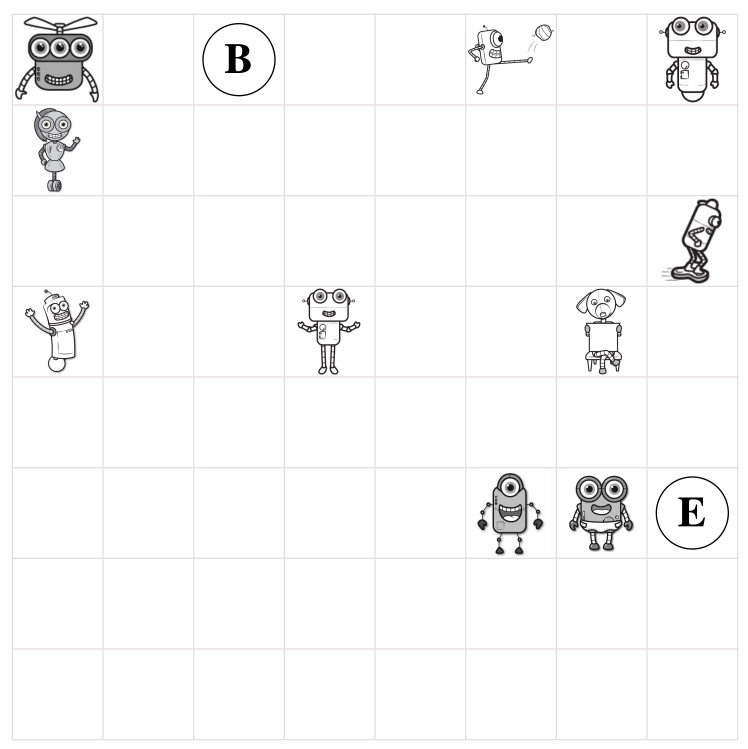
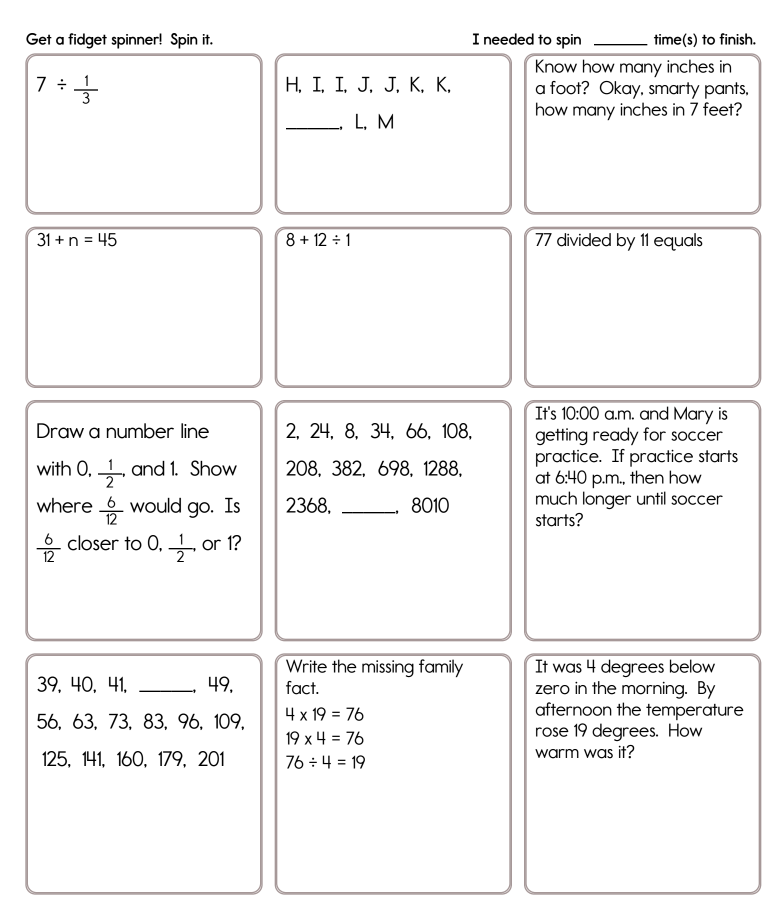
Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.



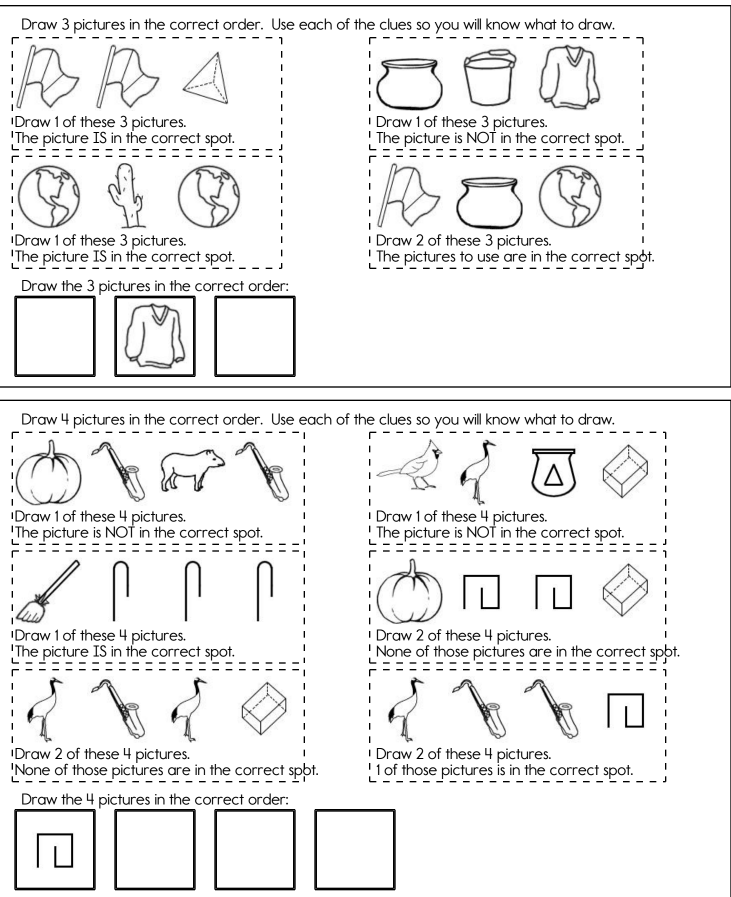
Didn't get them all? That's ok. This was hard. I missed only \_\_\_\_\_ robot/robots.

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





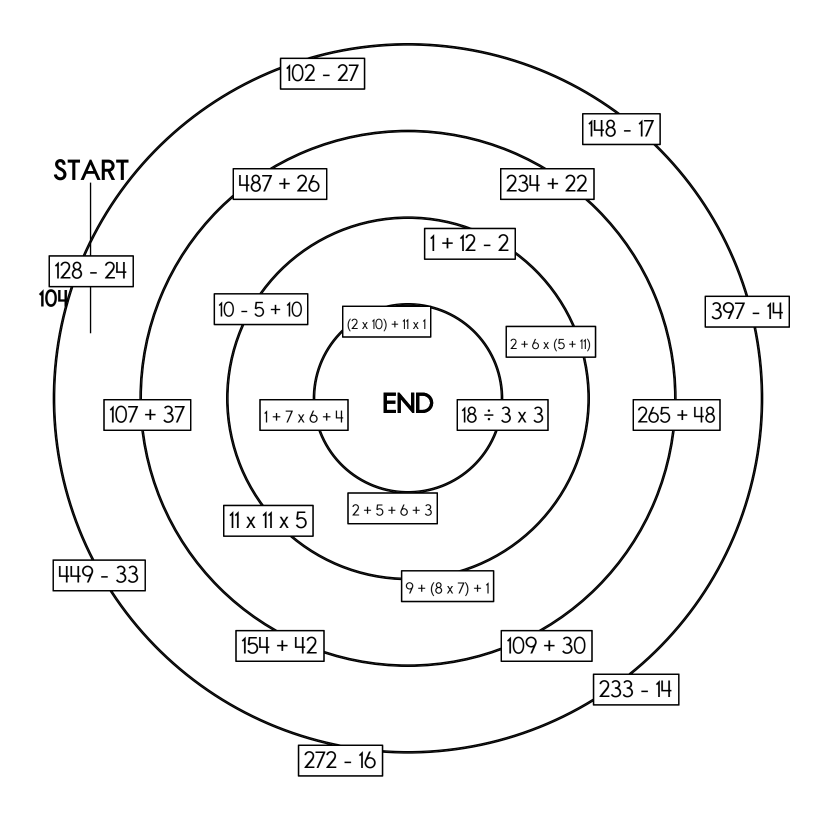
#### Name:



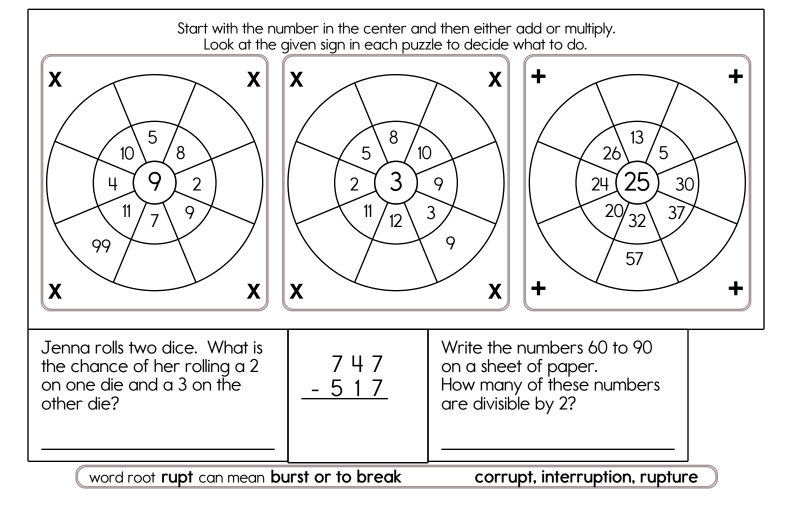
Draw a line from START to END.

-104-605 16 513

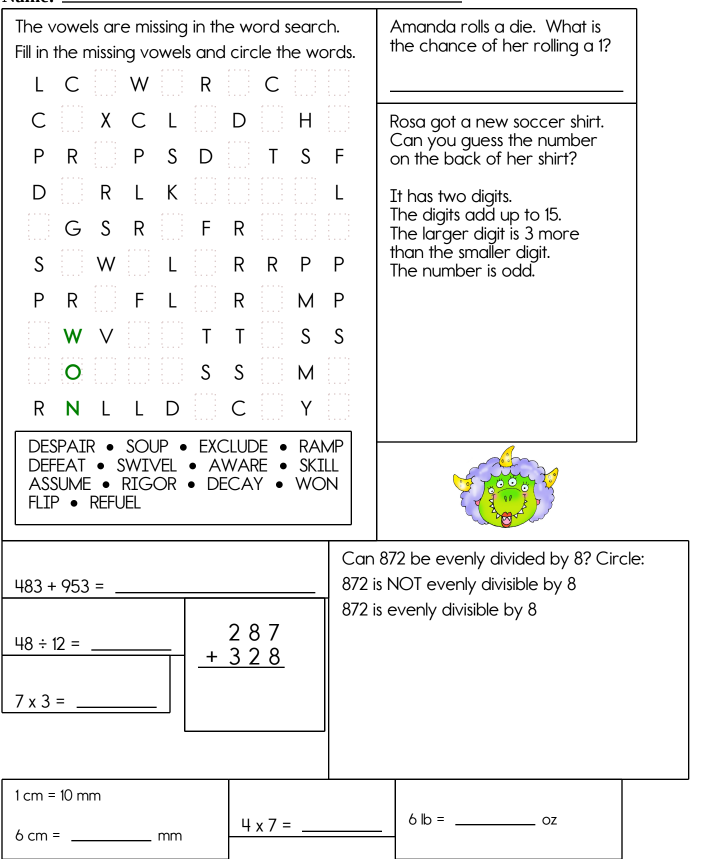
Cross out the number you use above and then write it below.



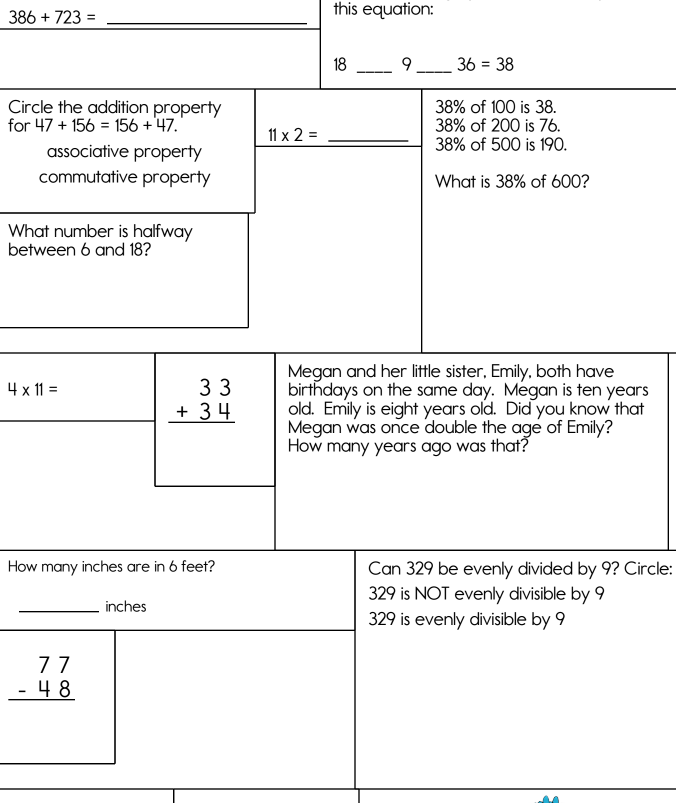
Turtles for her friends to celebrate Candy Day.went out somethin mother vThe recipe called for two-thirds of a cup of chocolate chips and made 12 Turtles. If April vanted to make 18 Turtles, how many cups of chocolate chipswent out somethin mother vTurtles, how many cups of chocolate chipsThe recipe called for mother vwent out somethin mother v	owers from until 5:07 p.m.grapes at \$1.60 per pound, and 6.5 pounds of red potatoes at \$0.83 per pound. He paid for his purchases with a \$50-bill. How much
together	' change did he get?







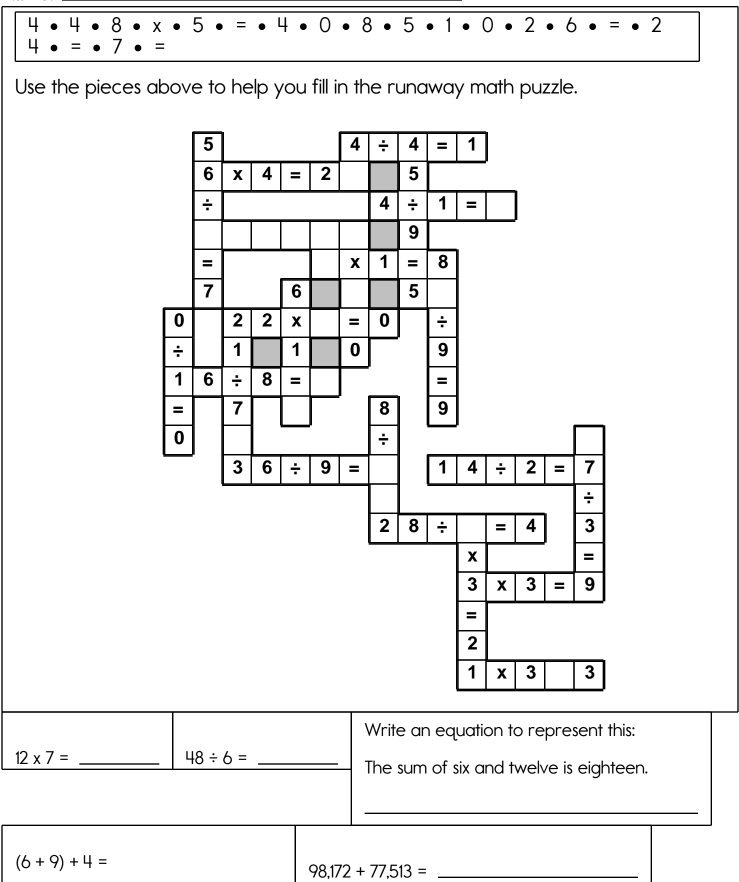
Fill in the missing operations to complete



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

45 ÷ 9 = \_\_\_\_\_ 90 ÷ 10 = \_\_\_\_\_





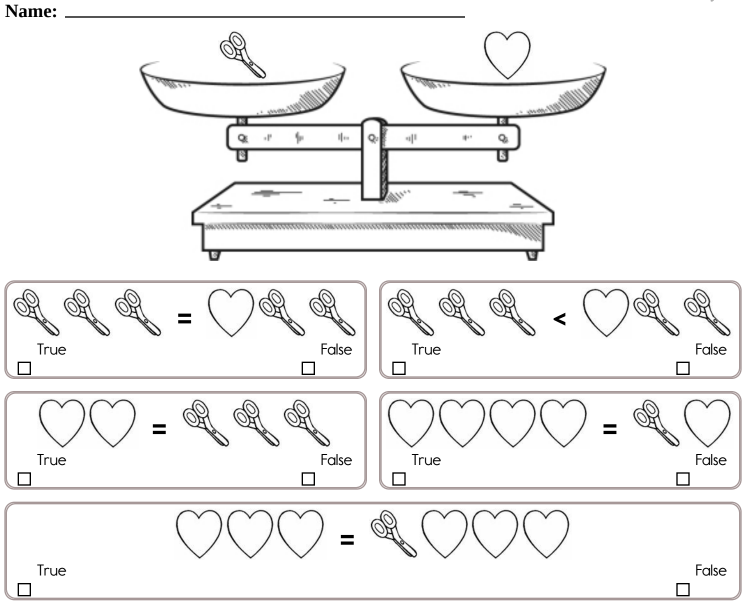
Name:		Week of May 31
Megan is almost finished with her homework. She is going to reward herself with a strawberry parfait when she finishes. This is her last question: "What is the prime factorization of 54?" Answer the question for her.	Wendy used a rectangular glass container to make a terrarium on Quiet Day. The container is 3 feet x 1.2 feet $x \frac{1}{2}$ feet. She will fill $\frac{1}{2}$ of it with dirt. How many cubic feet of dirt will she need?	Ms. Walker planned to show her horse in a show in England. The entry fee was 103.62 pounds sterling. The equation for changing pounds sterling to U.S. dollars is D = 1.83P. What is the entry fee in U.S. dollars? (Round off your answer to the nearest cent.)
Jack bought 2 books about mules. He received \$4.03 back in coins. He has 10 quarters, half as many dimes as quarters, 3 times as many nickels as dimes, and the rest are pennies. How many of each coin does he have?	Why is 9 a perfect square but 8 is not? Prove it without using a calculator.	In the fourth grade, each student read one poem. Of the students, $\frac{4}{15}$ read "The River," $\frac{1}{5}$ read "Storm Clouds," and $\frac{8}{15}$ read "First Spring." Which poem was read by the most students?

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

(

Find 2 equations hidden in each box. Good luck!

7-6 3-1	2 4 9 - 1	
Write 2 equations:	5 - 5	4 - 1
6×2	2 x 8 1 x 8	7 x 4 6 21
1 x b 81	$56_{20}$ 1 x 3	30 8
7	3 x 3 4 x	-
Write 2 equations:		
279	<sup>563</sup> 477 <b>323 2 + 82</b>	7 406
4+27-	103 + 9	2 + 936
4 + 275 432 + 381	188 <sup>8</sup> + 4	-
385 + 9 <sup>724</sup>	<b>555</b> 394	555 + 7
Write 2 equations:		



# Did you find that one is true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

named ∠BCD. a measure of between 90° and 180°?	Sketch an acute angle named ∠BCD.		named ∠GHI.
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6 x 9 =	8 x 7 =	48 ÷ 6 =	

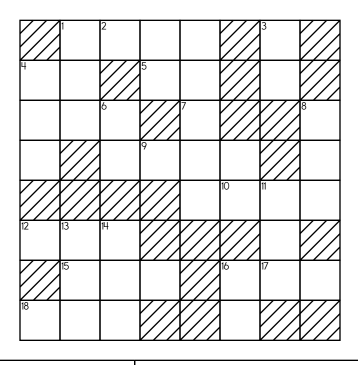
### ACROSS

### 2. Nickels in eleven dollars

- 5. One-third of 12-Across
- 9. One less than 7-Down
- 10. 2-Across plus 8-Down
- 12. Six times 6-Down
- 15. Two more than 2-Across
- 17. One-fourth of 2-Across
- 18. 2-Across plus 14-Down

## DOWN

- 1. 9-Across plus 2-Across
- 3. One-fifth of 11-Down
- 4. Eight times 6-Down
- 6. One-sixth of 15-Across
- 7. Eight less than 18-Across
- 8. Nine more than 2-Across
- 11. Six more than 10-Across
- 13. Two more than 15-Across
- 14. Two less than 8-Down
- 16. Two times 6-Down



847 - 546 = \_\_\_\_

What time is 15 hours after 5:00 p.m.?

Can 619 be evenly divided by 4? Circle: 619 is evenly divisible by 4 619 is NOT evenly divisible by 4





