

Name: _

ACROSS

1. Five times 4-Down

2. 8 + 15

3.4 + 19

4. the thousands in 6-Down + the tens in 8-Across + the ten thousands in 7-Down + the ones in 18-Across

5. 3 + 16

8. eighty thousand nine hundred fifty-two

11. Sum of digits of 18-Across

12. 7-Down plus 14-Across

13. Sum of digits of 3-Across

14. twenty-eight thousand two hundred thirty

16. 4 + 18

17. 6 + 12

18. Four less than 14-Across

DOWN

4. Nickels in one dollar

6. 9-Down plus 18-Across

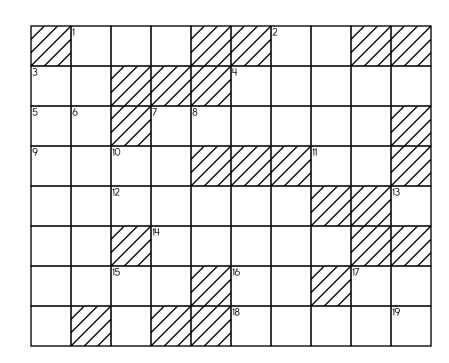
7. the hundreds in 8-Across + the tens in 4-Down + the ten thousands in 14-Across

9. 7-Down plus 12-Across

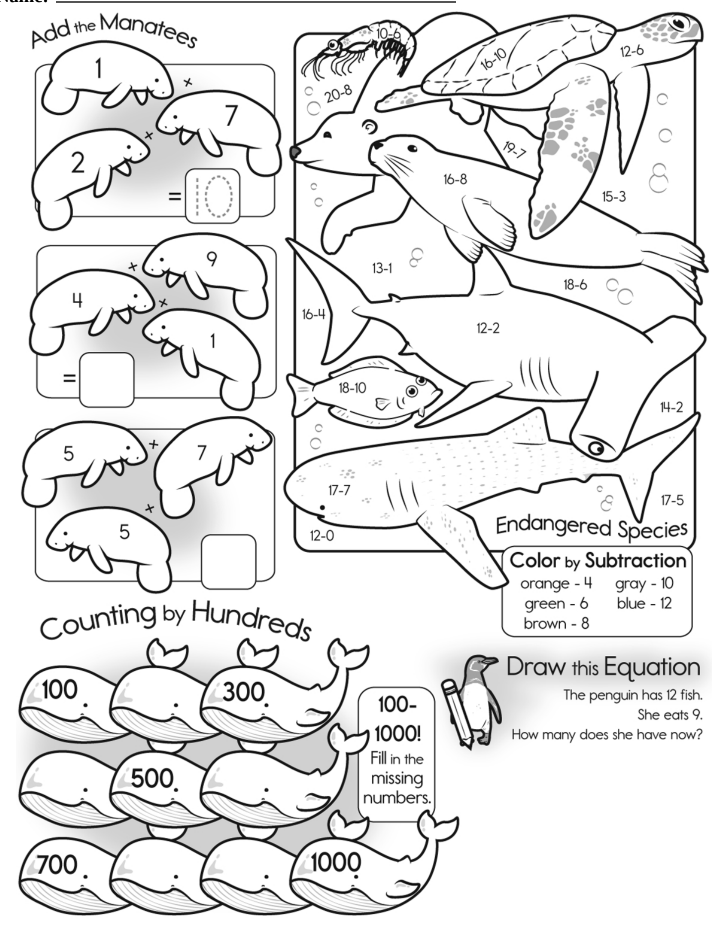
10. Six more than 17-Across

15. Three more than 4-Down

19. 6 + 6 = 2 x ____



Name: _____



Name:

Here is a chart on turns to help you answer the questions.

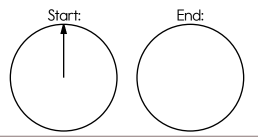
A
$$\frac{1}{4}$$
 turn is 90°.

A
$$\frac{1}{2}$$
 turn is 180°.

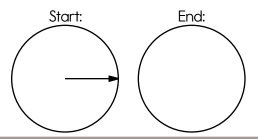
A
$$\frac{3}{u}$$
 turn is 270°.

A full turn is 360°.

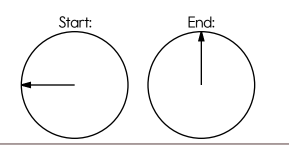
From the start position the pointer turns $\frac{3}{4}$ clockwise. Draw the arrow for the end position.



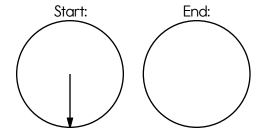
From the start position the pointer turns $\frac{3}{4}$ clockwise. Draw the arrow for the end position.



The start and end positions are shown. Explain the turn that was made.



From the start position the pointer turns 270 $^{\circ}$ clockwise. Draw the arrow for the end position.



An angle that is 248 degrees is

between a _____-turn and a _____-turn.

Three right angles equals a -turn.

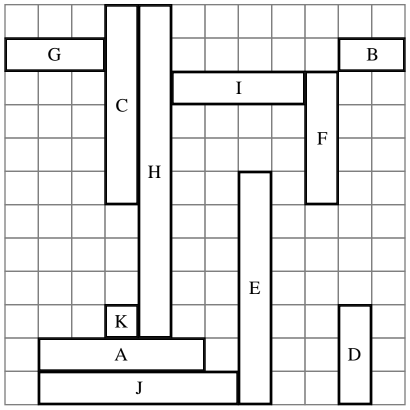
Ashley is playing a game. She stands in the middle of a circle.

At the start of the game she faces east.

Then she makes a $\frac{1}{4}$ -turn counterclockwise.

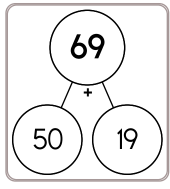
In which direction is she now facing?

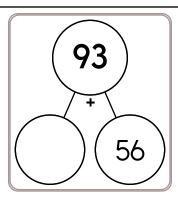
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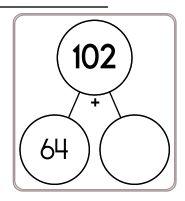


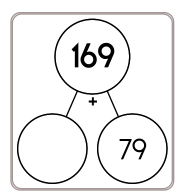
Rectangle E is	units long.
Rectangle	is same length as rectangle F
Rectangle	is 1 unit shorter than rectangle E
Rectangle B is	units long.
Rectangle G is	units shorter than rectangle A
Rectangle	is the shortest rectangle.
Rectangle J is larger than	rectangle
Subtract	units from rectangle F to make it as long as rectangle K
Add	units to rectangle A to make it as long as rectangle E
Rectangle	is 9 units longer than rectangle K

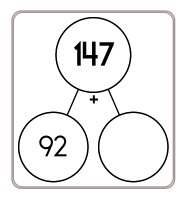
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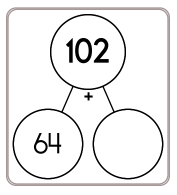


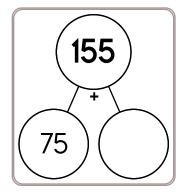


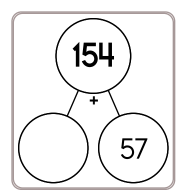














$$61 + 3 =$$

$$12 + 6 =$$

$$27 + 4 =$$

$$21 + 7 =$$

$$34 + 2 =$$

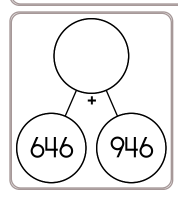
$$33 + 7 =$$

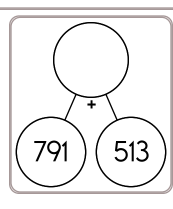
$$16 + 2 =$$

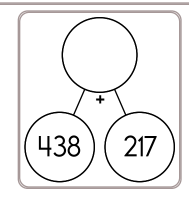
$$62 + 4 =$$

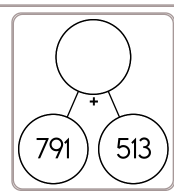
$$18 + 3 =$$

$$79 + 3 =$$





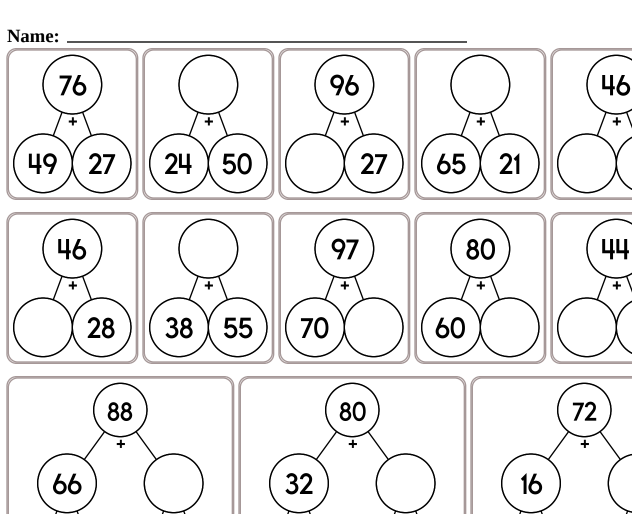


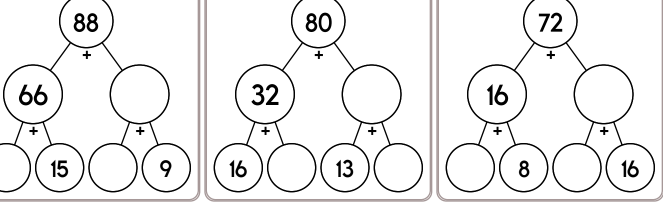


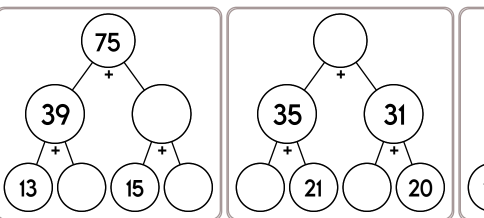
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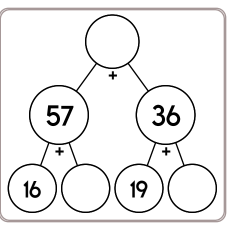
13

15









Name the shape with eight sides and eight angles.

Round 135 to the nearest ten.

Is 14 a composite or a prime number?

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