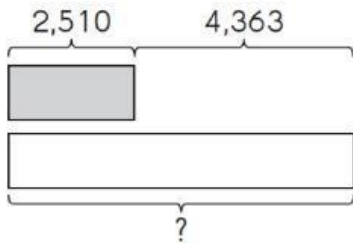


HWO - Weeks 5 & 6 - Math Assessment

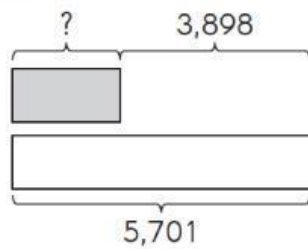
1. Solve:

A)



$$\boxed{} \bigcirc \boxed{} = \boxed{}$$

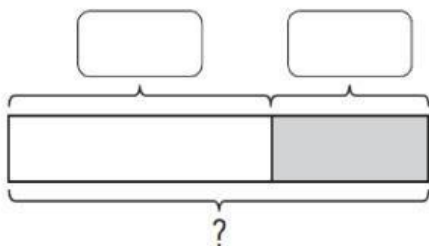
B)



$$\boxed{} \bigcirc \boxed{} = \boxed{}$$

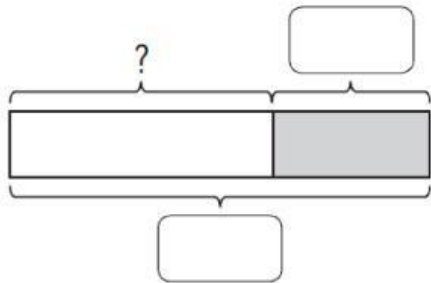
2. Solve:

Mark has 2815 red markers.
He has 1429 blue markers.
How many markers does Mark have in all?

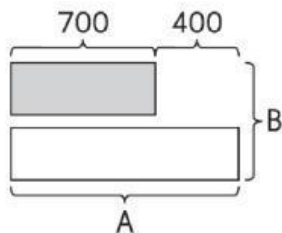


3. Solve:

The number of lemons and oranges in a box is 4,000.
There are 1,827 lemons.
How many oranges are there?



4. Solve:



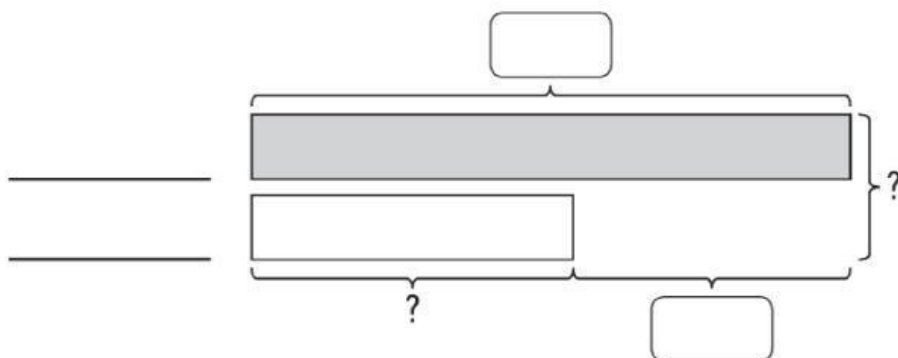
a. $A = \boxed{} \bigcirc \boxed{} = \boxed{}$

b. $B = \boxed{} \bigcirc \boxed{} = \boxed{}$

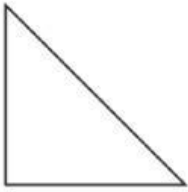
5. Solve:

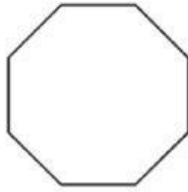
Mary has 2357 toys.
Lisa has 689 toys less.

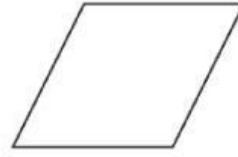
- A) How many toys does Lisa have?
B) How many toys do they have in all?



6. Select the correct name for each polygon:







7. Complete the table:

Polygon	Number of Sides	Number of Angles	Number of Vertices
Hexagon			
Trapezoid			

8. Check each statement that is a property of a rhombus.:

☐

A rhombus has 5 sides.

☐

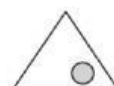
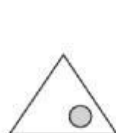
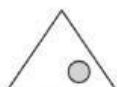
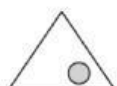
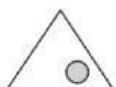
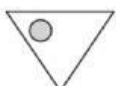
Only the opposite sides of a rhombus are equal.

☐

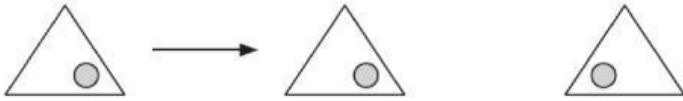
All angles of a rhombus are equal.

9. Select the sets that show...

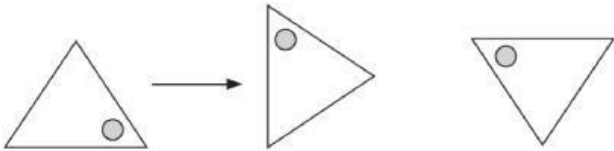
A) ...a slide:



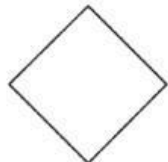
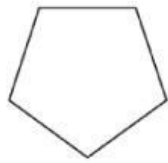
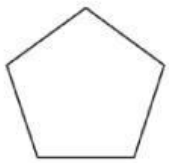
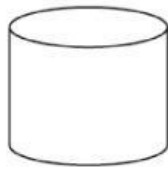
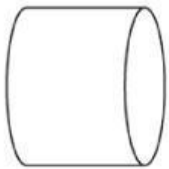
B) ...a flip:



C) ...a turn:



10. Decide whether the shapes are congruent. Write yes or no:



11. Decide whether the line is a line of symmetry. Choose yes or no:

