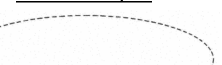
## Count and Trace the Shapes

## Trace the shapes.



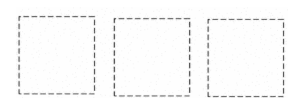
Trace the **oval** with your red crayon.



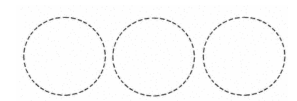
Trace the **rectangles** with your blue crayon. How many **rectangles** are there?



Trace the **triangles** with your orange crayon.



Trace the **squares** with your yellow crayon. How many **squares** are there?



Trace the **circles** with your green crayon.

Write the numeral on the line.

How many **ovals** are there?

How many **triangles** are there?

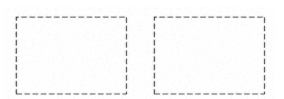
How many circles are there?

## Count and Trace the Shapes

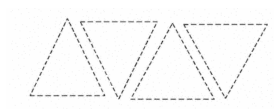
## Trace the shapes.



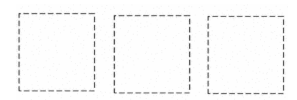
Trace the **oval** with your red crayon.



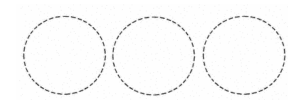
Trace the **rectangles** with your blue crayon.



Trace the **triangles** with your orange crayon.



Trace the **squares** with your yellow crayon. How many **squares** are there?



Trace the **circles** with your green crayon.

Write the numeral on the line.

 $\frac{1}{2}$  How many **ovals** are there?

 $\frac{2}{2}$  How many **rectangles** are there?

 $\frac{4}{4}$  How many **triangles** are there?

 $\frac{3}{2}$  How many **squares** are theres

 $\underline{3}$  How many **circles** are there?