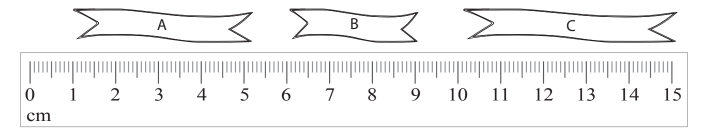
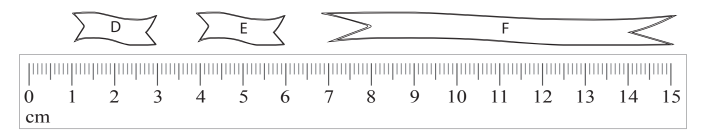
## Measure Ribbons

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

Use the ruler and measure the length of the ribbons to the nearest centimeter..

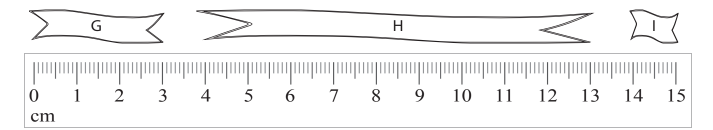


Ribbon A = Ribbon B = Ribbon C =

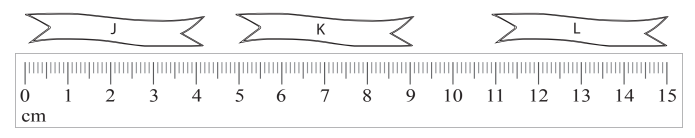


Ribbon D =  $\square$  Ribbon E =  $\square$ 

Ribbon F =



Ribbon G = Ribbon H = Ribbon I =



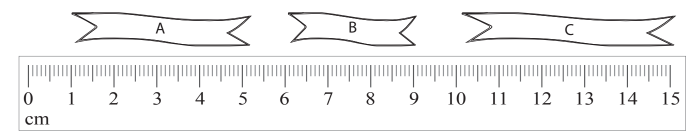
Ribbon  $J = \underline{\hspace{1cm}}$ 

Ribbon K = \_\_\_\_\_

Ribbon L =

## Answers

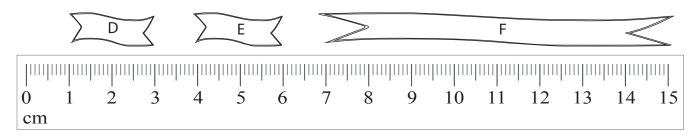
Use the ruler and measure the length of the ribbons to the nearest centimeter..



Ribbon A = 
$$\frac{4 \text{ cm}}{}$$
 Ribbon B =  $\frac{3 \text{ cm}}{}$  Ribbon C =  $\frac{5 \text{ cm}}{}$ 

Ribbon B = 
$$\frac{3 \text{ cm}}{}$$

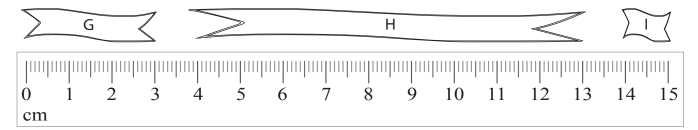
Ribbon 
$$C = 5 \text{ cm}$$



Ribbon D = 
$$\frac{2 \text{ cm}}{}$$
 Ribbon E =  $\frac{2 \text{ cm}}{}$  Ribbon F =  $\frac{8 \text{ cm}}{}$ 

Ribbon 
$$E = 2 \text{ cm}$$

Ribbon 
$$F = 8 \text{ cm}$$



Ribbon 
$$G = 3 \text{ cm}$$

Ribbon 
$$H = 9 \text{ cm}$$

Ribbon 
$$G = 3 \text{ cm}$$
 Ribbon  $H = 9 \text{ cm}$  Ribbon  $I = 1 \text{ cm}$ 

Ribbon 
$$J = 4 \text{ cm}$$

Ribbon 
$$K = 4 \text{ cm}$$

Ribbon J = 
$$\frac{4 \text{ cm}}{}$$
 Ribbon K =  $\frac{4 \text{ cm}}{}$  Ribbon L =  $\frac{4 \text{ cm}}{}$