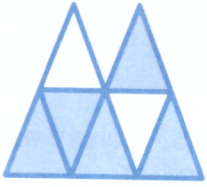
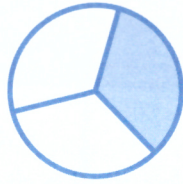




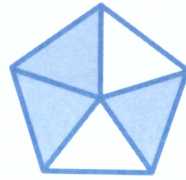
● Scrivi la frazione corrispondente alla parte colorata di ogni figura.



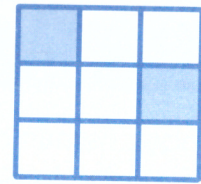
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● Nelle seguenti figure rappresenta la frazione indicata.



$\frac{1}{2}$

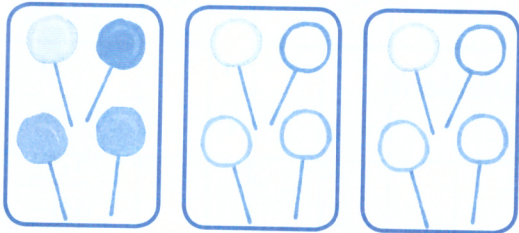


$\frac{3}{4}$

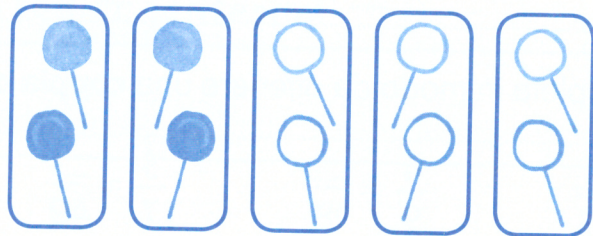


$\frac{7}{8}$

● Scrivi la frazione corrispondente alla parte colorata di tutti i lecca-lecca.



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● Calcola il valore delle frazioni.

$$\frac{5}{8} \text{ di } 56 = (\dots : \dots) \times \dots =$$

$$\dots \times \dots = \dots$$

$$\frac{7}{15} \text{ di } 135 = (\dots : \dots) \times \dots =$$

$$\dots \times \dots = \dots$$

● Calcola il valore dell'intero.

$$\frac{4}{5} = 20 \rightarrow (\dots : \dots) \times \dots =$$

$$\dots \times \dots = \dots$$

$$\frac{9}{15} = 135 \rightarrow (\dots : \dots) \times \dots =$$

$$\dots \times \dots = \dots$$

● Calcola il valore delle percentuali.

39% di 600  $\rightarrow$   $\frac{\dots}{100}$  di  $\dots = (\dots : \dots) \times \dots = \dots \times \dots = \dots$

45% di 3 400  $\rightarrow$   $\frac{\dots}{100}$  di  $\dots = (\dots : \dots) \times \dots = \dots \times \dots = \dots$