

VENERDI' 24 APRILE

LE FRAZIONI

(Per disegnare la pizza utilizzate ciò che avete in casa di rotondo)

Prendiamo in considerazione una pizza, un intero

Ognuna delle parti tagliate rappresenta un'unità frazionaria



unità frazionaria

unità frazionaria

unità frazionaria

unità frazionaria

$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = \frac{4}{4} = 1 \text{ intero}$$

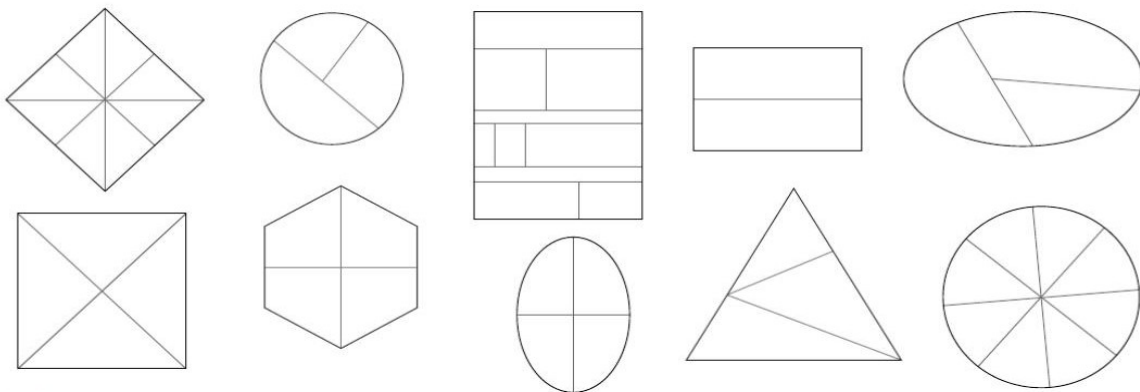
(Disegnate un rettangolo largo 16 quadretti e lungo 8, ogni 4 quadretti tirate una linea in modo da dividerlo come nella slide. Sarà la nostra barretta)

La barretta di cioccolato rappresenta un _____

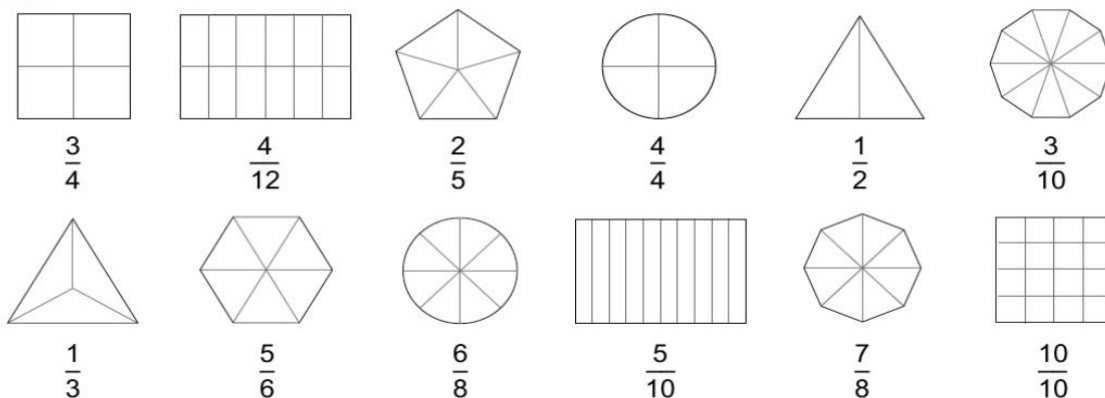
L'intero è stato diviso in _____

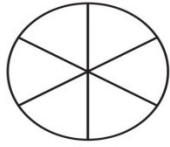
Ogni parte rappresenta un' _____

 **Colora solo le figure divise in unità frazionarie.**

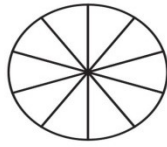


 **Colora la parte indicata.**

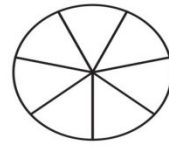




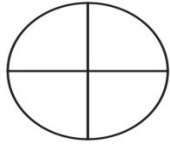
Colora $\frac{2}{6}$



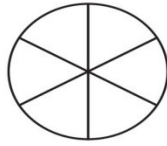
Colora $\frac{5}{10}$



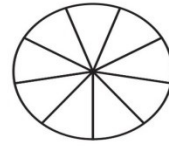
Colora $\frac{2}{7}$



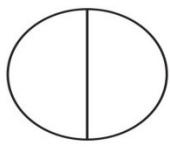
Colora $\frac{3}{4}$



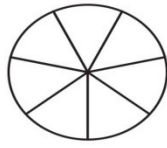
Colora $\frac{3}{6}$



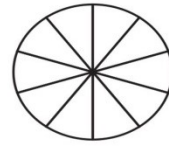
Colora $\frac{3}{9}$



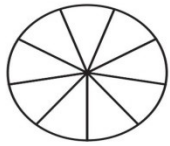
Colora $\frac{2}{2}$



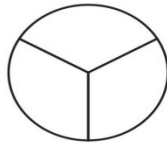
Colora $\frac{6}{7}$



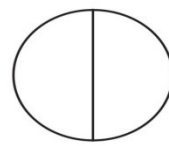
Colora $\frac{3}{10}$



Colora $\frac{5}{9}$



Colora $\frac{1}{3}$



Colora $\frac{1}{2}$

Esegui in colonna

$$125 + 397 =$$

$$600 - 458 =$$

$$24 \times 53 =$$

$$132 : 6 =$$

$$597 + 864 =$$

$$963 - 787 =$$

$$19 \times 36 =$$

$$536 : 2 =$$