






## Frazioni

**1** Scrivi il valore di ogni unità frazionaria, come negli esempi.

**2** Scrivi accanto a ogni figura la frazione che corrisponde alla parte colorata.


 $\frac{1}{4}$ 

 $\frac{2}{6}$ 

 $\frac{1}{8}$ 

 $\frac{1}{5}$ 

 $\frac{3}{8}$

**3** ~~Colora la parte indicata dalla frazione.~~

Metti una X per la parte indicata dalla frazione.

$\frac{2}{5}$   $\frac{7}{10}$   $\frac{11}{18}$   $\frac{24}{45}$   
 $\frac{7}{12}$   $\frac{13}{14}$   $\frac{31}{40}$   $\frac{17}{20}$

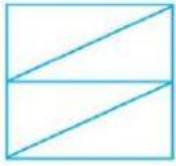
4 Scrivi la frazione corrispondente alla parte colorata e individua le frazioni equivalenti: aiutati con le dimensioni delle parti colorate.

Four square models are shown, each divided into equal parts. Below each model is a number line from 0 to 1 with tick marks at 0, 1/2, and 1. The first model has 2 equal parts, with 1 part shaded blue. The second model has 3 equal parts, with 2 parts shaded blue. The third model has 3 equal parts, with 1 part shaded blue. The fourth model has 4 equal parts, with 2 parts shaded blue.

Sono equivalenti  
le frazioni:

$$\frac{1}{2} e^{-\frac{1}{2} x} - \frac{1}{2} e^{-\frac{1}{2} x} = 0$$

**3** Osserva e rispondi.

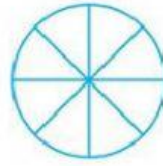


In quante parti è diviso l'intero?

..... Colorane 3.

Hai colorato  $\frac{3}{4}$

.....  
Si legge "tre quarti".



In quante parti è diviso l'intero?

..... Colorane 5.

Hai colorato  $\frac{5}{8}$

.....  
Si legge "cinque ottavi".



In quante parti è diviso l'intero?

..... Colorane 5.

Hai colorato  $\frac{5}{8}$

.....  
Si legge "cinque ottavi".