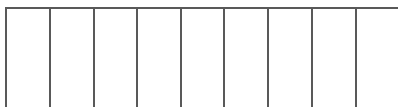


## FRAZIONI 2

✓ A

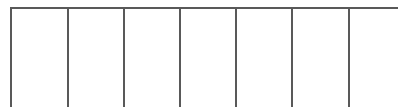


Questo è l'intero



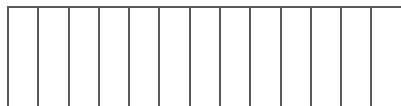
Questo è l'intero  
diviso in noni.

Considera  $4/9$



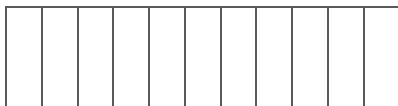
Questo è l'intero  
diviso in settimi.

Considera  $4/7$



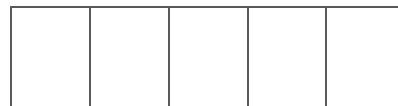
Questo è l'intero  
diviso in  
tredicesimi.

Considera  $4/13$



Questo è l'intero  
diviso in  
undicesimi.

Considera  $4/11$



Questo è l'intero  
diviso in quinti.

Considera  $4/5$

✓ B. Ora osserva le parti che hai colorato e completa la regola.

Se ho due frazioni con lo stesso numeratore, è maggiore quella che ha il \_\_\_\_\_.

✓ C. Confronta le frazioni che hanno lo stesso numeratore usando i simboli  $>$   $<$   $=$ .

$$5/12 \quad \underline{\quad} \quad 5/7$$

$$7/12 \quad \underline{\quad} \quad 7/15$$

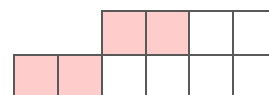
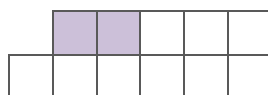
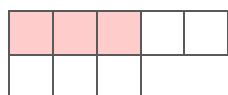
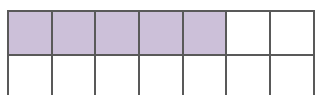
$$3/7 \quad \underline{\quad} \quad 3/4$$

$$3/9 \quad \underline{\quad} \quad 3/9$$

$$6/19 \quad \underline{\quad} \quad 6/8$$

$$4/5 \quad \underline{\quad} \quad 4/6$$

✓ D. Scrivi la frazione rappresentata e la frazione complementare, la quale ricostruisce l'intero.



$$\frac{5}{14} + \frac{\quad}{14} = \frac{\quad}{14}$$

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{\quad}{\quad}$$

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{\quad}{\quad}$$

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{\quad}{\quad}$$

✓ E. Scrivi la frazione complementare e completa l'addizione.

$$\frac{7}{12} + \frac{\quad}{\quad} = \frac{\quad}{\quad} = 1$$

$$\frac{4}{19} + \frac{\quad}{\quad} = \frac{\quad}{\quad} = 1$$

$$\frac{9}{16} + \frac{\quad}{\quad} = \frac{\quad}{\quad} = 1$$

$$\frac{2}{33} + \frac{\quad}{\quad} = \frac{\quad}{\quad} = 1$$

$$\frac{15}{21} + \frac{\quad}{\quad} = \frac{\quad}{\quad} = 1$$

$$\frac{8}{29} + \frac{\quad}{\quad} = \frac{\quad}{\quad} = 1$$

$$\frac{\quad}{\quad} + \frac{3}{28} = \frac{\quad}{\quad} = 1$$

$$\frac{\quad}{\quad} + \frac{12}{25} = \frac{\quad}{\quad} = 1$$

$$\frac{\quad}{\quad} + \frac{6}{19} = \frac{\quad}{\quad} = 1$$