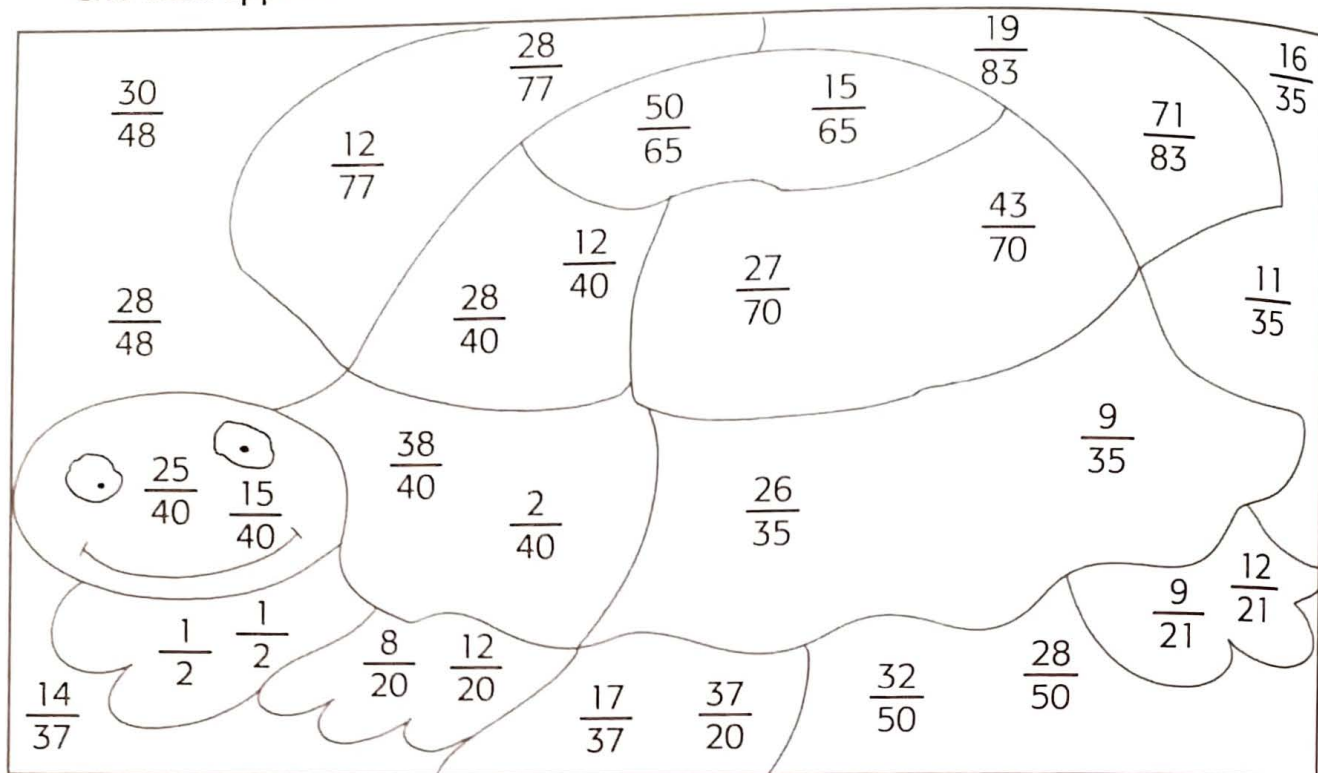


Frazioni complementari ed equivalenti

- 1 Colora le caselle che contengono due frazioni fra loro complementari.
Che cosa appare?



- 2 Scrivi frazioni tra loro complementari, in modo da formare l'intero indicato.

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

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{31}{31}$$

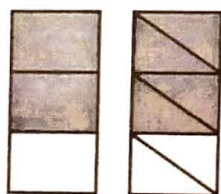
$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{27}{27}$$

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{48}{48}$$

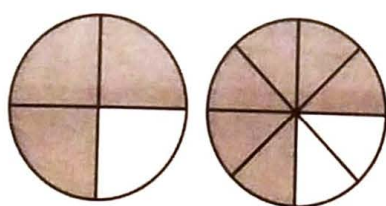
$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{53}{53}$$

$$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \frac{96}{96}$$

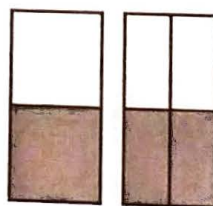
- 3 Osserva le coppie di figure e completa scrivendo la frazione equivalente.



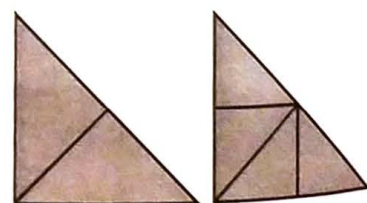
$$\frac{2}{3} = \frac{\quad}{\quad}$$



$$\frac{3}{4} = \frac{\quad}{\quad}$$



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



$$\frac{2}{2} = \frac{\quad}{\quad}$$