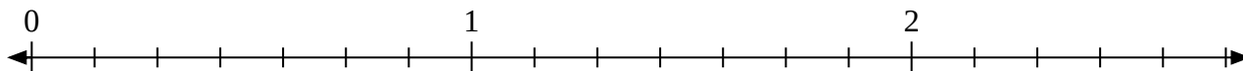
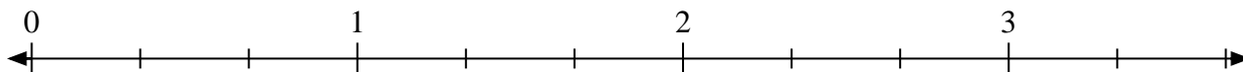


**Risolvi ogni problema.**

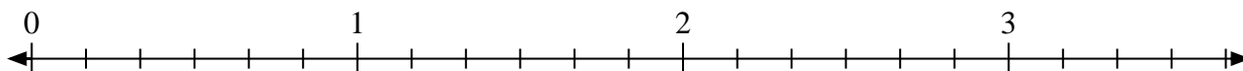
- 1) Indica la posizione di
- $\frac{14}{7}$



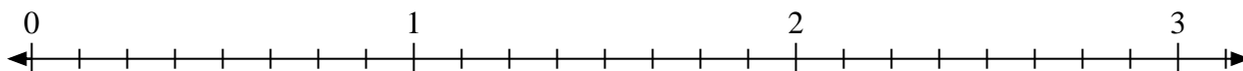
- 2) Indica la posizione di
- $\frac{5}{3}$



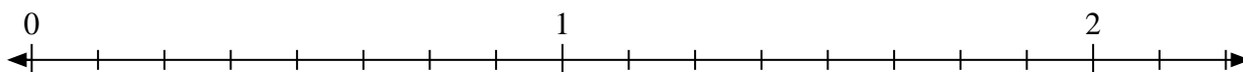
- 3) Indica la posizione di
- $\frac{12}{6}$



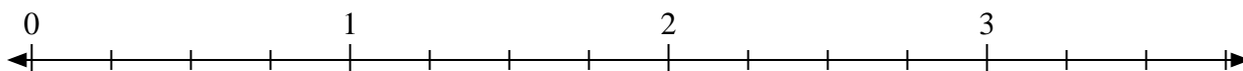
- 4) Indica la posizione di
- $\frac{17}{8}$



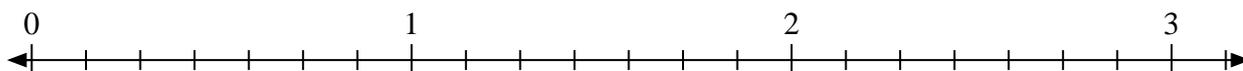
- 5) Indica la posizione di
- $\frac{13}{8}$



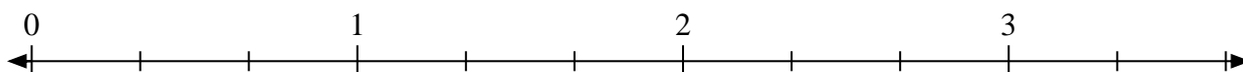
- 6) Indica la posizione di
- $\frac{9}{4}$



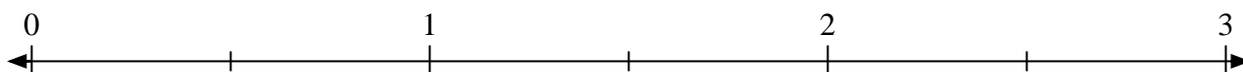
- 7) Indica la posizione di
- $\frac{18}{7}$



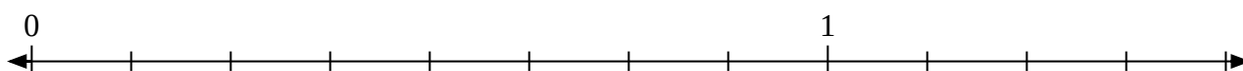
- 8) Indica la posizione di
- $\frac{6}{3}$



- 9) Indica la posizione di
- $\frac{3}{2}$



- 10) Indica la posizione di
- $\frac{10}{8}$



**Risolvi ogni problema.**

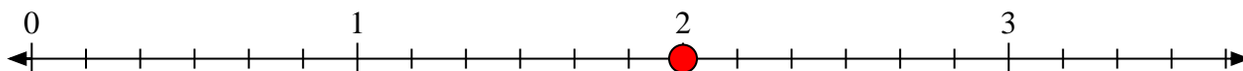
- 1) Indica la posizione di $\frac{14}{7}$



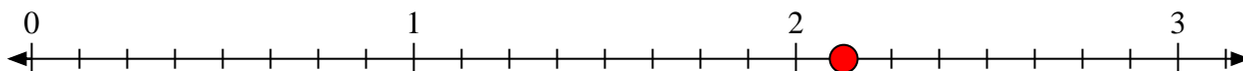
- 2) Indica la posizione di $\frac{5}{3}$



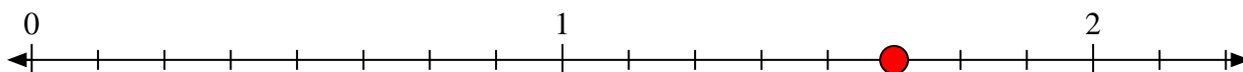
- 3) Indica la posizione di $\frac{12}{6}$



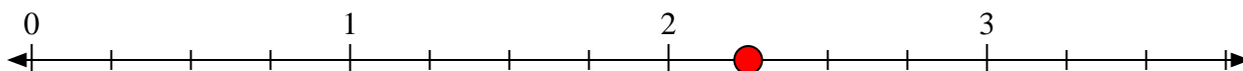
- 4) Indica la posizione di $\frac{17}{8}$



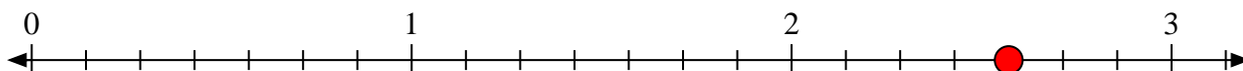
- 5) Indica la posizione di $\frac{13}{8}$



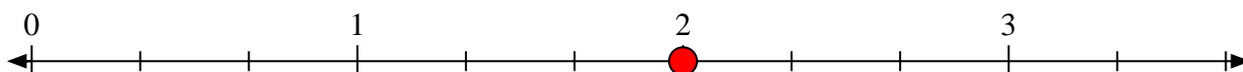
- 6) Indica la posizione di $\frac{9}{4}$



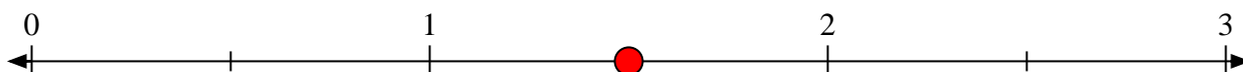
- 7) Indica la posizione di $\frac{18}{7}$



- 8) Indica la posizione di $\frac{6}{3}$



- 9) Indica la posizione di $\frac{3}{2}$



- 10) Indica la posizione di $\frac{10}{8}$

