

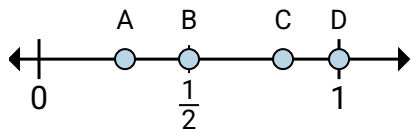


Posizione delle frazioni sulla linea numerata

Nome: _____

Determina quale lettera rappresenta correttamente la posizione della frazione sulla linea numerata.

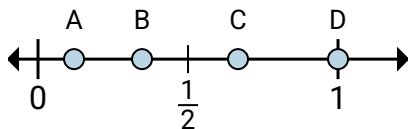
1)



a. Quale lettera mostra meglio $\frac{2}{2}$?

b. Quale lettera mostra meglio $\frac{1}{2}$?

2)



a. Quale lettera mostra meglio $\frac{4}{6}$?

b. Quale lettera mostra meglio $\frac{6}{6}$?

Risposte

1. _____

2. _____

3. _____

4. _____

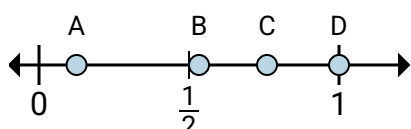
5. _____

6. _____

7. _____

8. _____

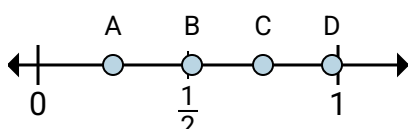
3)



a. Quale lettera mostra meglio $\frac{8}{8}$?

b. Quale lettera mostra meglio $\frac{1}{8}$?

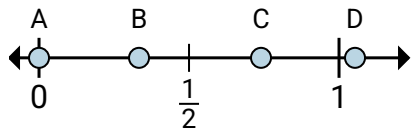
4)



a. Quale lettera mostra meglio $\frac{1}{4}$?

b. Quale lettera mostra meglio $\frac{3}{4}$?

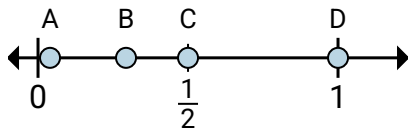
5)



a. Quale lettera mostra meglio $\frac{0}{3}$?

b. Quale lettera mostra meglio $\frac{1}{3}$?

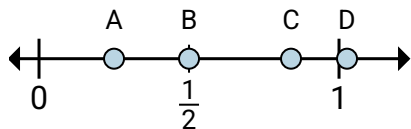
6)



a. Quale lettera mostra meglio $\frac{2}{4}$?

b. Quale lettera mostra meglio $\frac{4}{4}$?

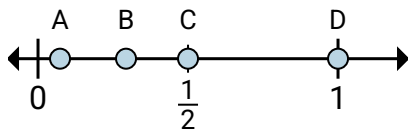
7)



a. Quale lettera mostra meglio $\frac{1}{4}$?

b. Quale lettera mostra meglio $\frac{2}{4}$?

8)



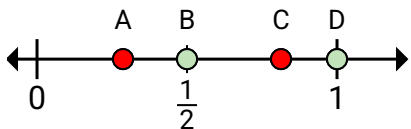
a. Quale lettera mostra meglio $\frac{1}{2}$?

b. Quale lettera mostra meglio $\frac{2}{2}$?



Determina quale lettera rappresenta correttamente la posizione della frazione sulla linea numerata.

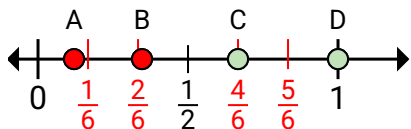
1)



a. Quale lettera mostra meglio $\frac{2}{2}$?

b. Quale lettera mostra meglio $\frac{1}{2}$?

2)

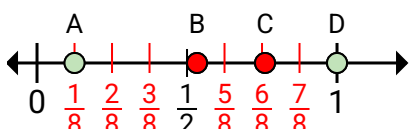


a. Quale lettera mostra meglio $\frac{4}{6}$?

b. Quale lettera mostra meglio $\frac{6}{6}$?

Risposte1. **D** **B**2. **C** **D**3. **D** **A**4. **A** **C**5. **A** **B**6. **C** **D**7. **A** **B**8. **C** **D**

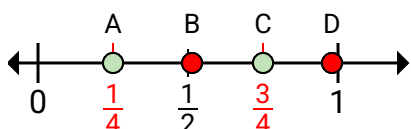
3)



a. Quale lettera mostra meglio $\frac{8}{8}$?

b. Quale lettera mostra meglio $\frac{1}{8}$?

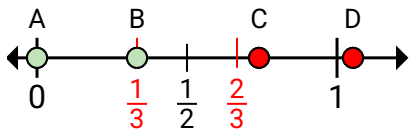
4)



a. Quale lettera mostra meglio $\frac{1}{4}$?

b. Quale lettera mostra meglio $\frac{3}{4}$?

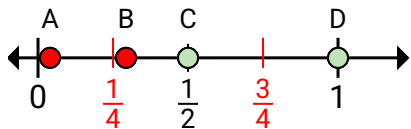
5)



a. Quale lettera mostra meglio $\frac{0}{3}$?

b. Quale lettera mostra meglio $\frac{1}{3}$?

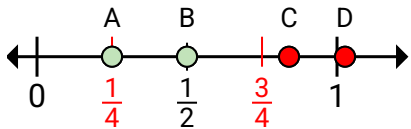
6)



a. Quale lettera mostra meglio $\frac{2}{4}$?

b. Quale lettera mostra meglio $\frac{4}{4}$?

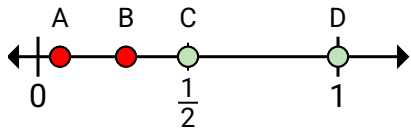
7)



a. Quale lettera mostra meglio $\frac{1}{4}$?

b. Quale lettera mostra meglio $\frac{2}{4}$?

8)



a. Quale lettera mostra meglio $\frac{1}{2}$?

b. Quale lettera mostra meglio $\frac{2}{2}$?