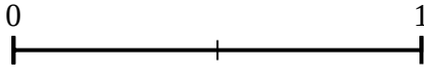
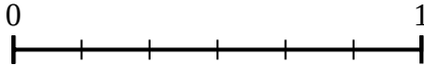




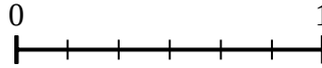
Usa le linee numerate per rispondere alle domande.

Risposte

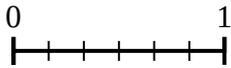
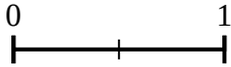
- 1) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{0}{6}$?



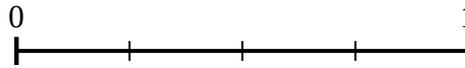
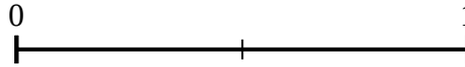
- 2) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{6}{6}$?



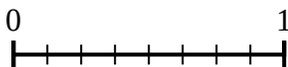
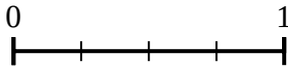
- 3) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{2}{2}$?



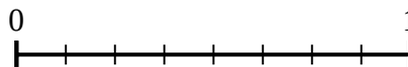
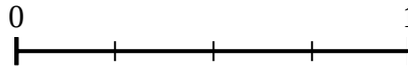
- 4) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{2}{2}$?



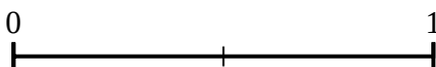
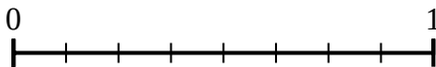
- 5) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{4}{4}$?



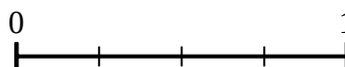
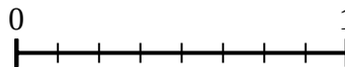
- 6) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{2}{4}$?



- 7) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{8}{8}$?



- 8) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{6}{8}$?

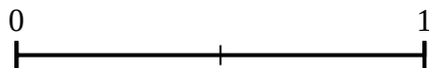
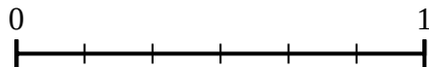


1. _____
 2. _____
 3. _____
 4. _____
 5. _____
 6. _____
 7. _____
 8. _____

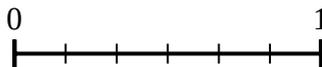


Usa le linee numerate per rispondere alle domande.

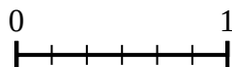
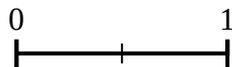
- 1) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{0}{6}$?



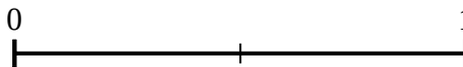
- 2) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{6}{6}$?



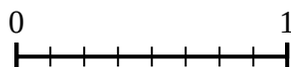
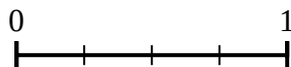
- 3) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{2}{2}$?



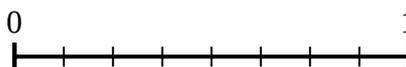
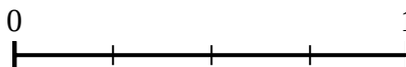
- 4) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{2}{2}$?



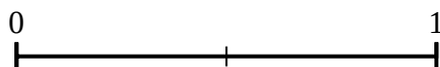
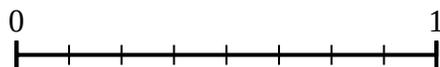
- 5) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{4}{4}$?



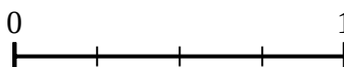
- 6) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{2}{4}$?



- 7) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{8}{8}$?



- 8) Secondo la linea numerica mostrata, qual è la frazione equivalente di $\frac{6}{8}$?

**Risposte**

1. $\frac{0}{2}$

2. $\frac{3}{3}$

3. $\frac{6}{6}$

4. $\frac{4}{4}$

5. $\frac{8}{8}$

6. $\frac{4}{8}$

7. $\frac{2}{2}$

8. $\frac{3}{4}$