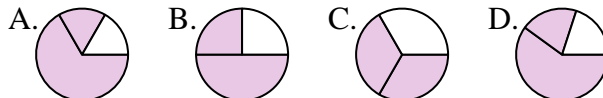


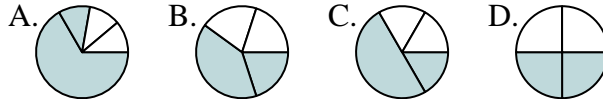


Determina quale lettera rappresenta correttamente la frazione.

1) Quale scelta rappresenta meglio $\frac{2}{3}$?



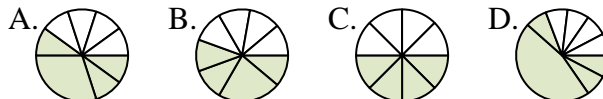
2) Quale scelta rappresenta meglio $\frac{2}{4}$?



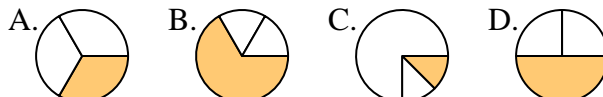
3) Quale scelta rappresenta meglio $\frac{3}{6}$?



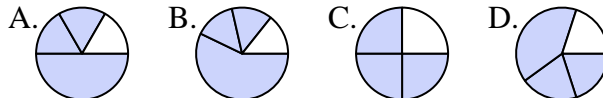
4) Quale scelta rappresenta meglio $\frac{4}{8}$?



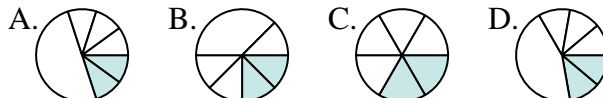
5) Quale scelta rappresenta meglio $\frac{1}{3}$?



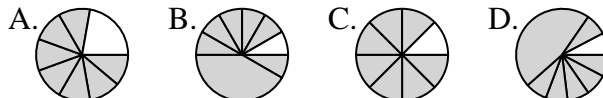
6) Quale scelta rappresenta meglio $\frac{3}{4}$?



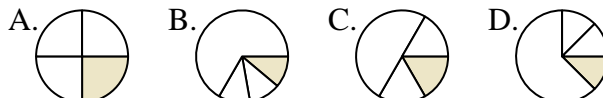
7) Quale scelta rappresenta meglio $\frac{2}{6}$?



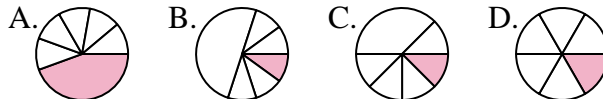
8) Quale scelta rappresenta meglio $\frac{7}{8}$?



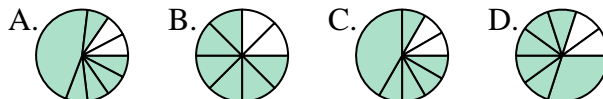
9) Quale scelta rappresenta meglio $\frac{1}{4}$?



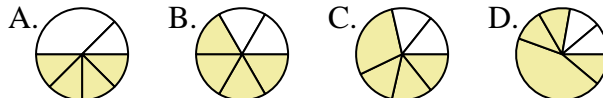
10) Quale scelta rappresenta meglio $\frac{1}{6}$?



11) Quale scelta rappresenta meglio $\frac{6}{8}$?



12) Quale scelta rappresenta meglio $\frac{4}{6}$?



Risposte

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

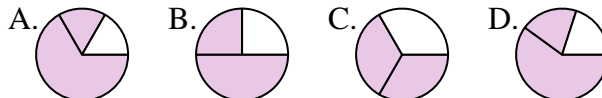
11. _____

12. _____

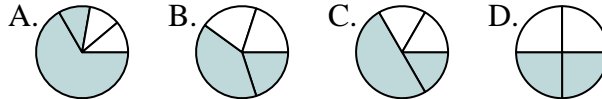


Determina quale lettera rappresenta correttamente la frazione.

1) Quale scelta rappresenta meglio $\frac{2}{3}$?



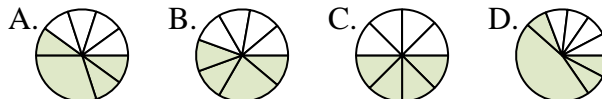
2) Quale scelta rappresenta meglio $\frac{2}{4}$?



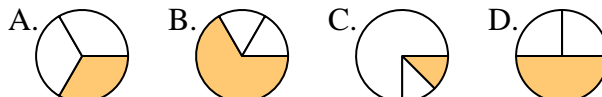
3) Quale scelta rappresenta meglio $\frac{3}{6}$?



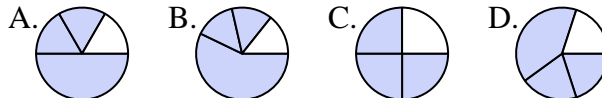
4) Quale scelta rappresenta meglio $\frac{4}{8}$?



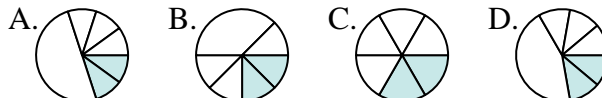
5) Quale scelta rappresenta meglio $\frac{1}{3}$?



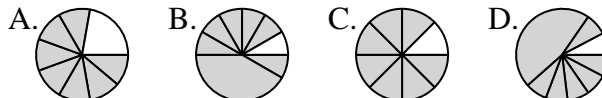
6) Quale scelta rappresenta meglio $\frac{3}{4}$?



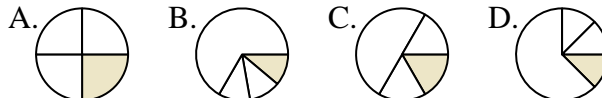
7) Quale scelta rappresenta meglio $\frac{2}{6}$?



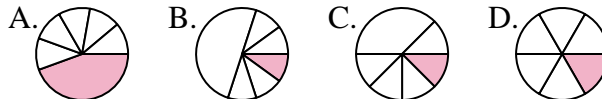
8) Quale scelta rappresenta meglio $\frac{7}{8}$?



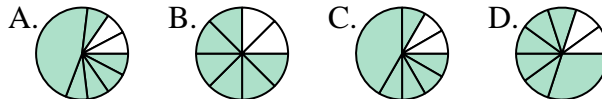
9) Quale scelta rappresenta meglio $\frac{1}{4}$?



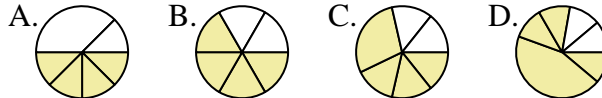
10) Quale scelta rappresenta meglio $\frac{1}{6}$?



11) Quale scelta rappresenta meglio $\frac{6}{8}$?



12) Quale scelta rappresenta meglio $\frac{4}{6}$?



Risposte

1. **C**

2. **D**

3. **D**

4. **C**

5. **A**

6. **C**

7. **C**

8. **C**

9. **A**

10. **D**

11. **B**

12. **B**