

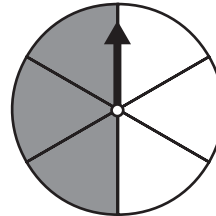


Find Equivalent Fractions

CA Standard
NS 3.1

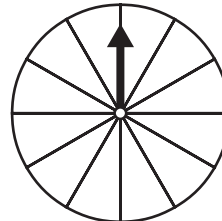
Solve each problem.

1. What fraction of the sections on spinner A are shaded?



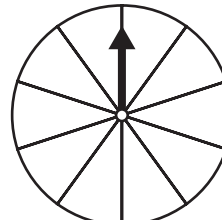
A

2. Shade sections of spinner B to show an equivalent fraction of shaded sections to the fraction shown on spinner A. What is the fraction?



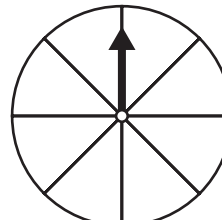
B

3. Shade sections of spinner C to show an equivalent fraction of shaded sections to the fraction shown on spinner A. What is the fraction?



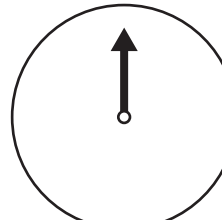
C

4. Shade sections of spinner D to show an equivalent fraction of shaded sections to the fraction shown on spinner A. What is the fraction?



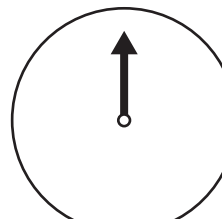
D

5. Divide spinner E into sections. Color sections to show an equivalent fraction to spinners A, B, C, and D.



E

6. Divide spinner F into sections. Color sections to show an equivalent fraction to spinners A, B, C, D, and E.



F