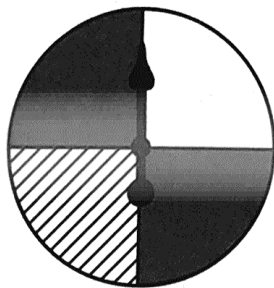
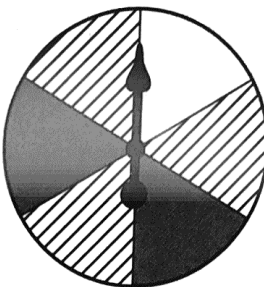


Spin the Wheel of Fractions

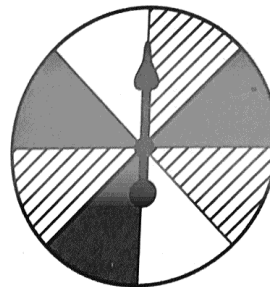
Use the spinners for 1–6.



Spinner A



Spinner B



Spinner C

1. Use fractions to compare the white section on Spinner A to the white section on Spinner B.

2. Use fractions to compare the striped sections on Spinner B to the striped sections on Spinner C.

3. Use fractions to compare the gray sections on Spinner B to the gray sections on Spinner A.

4. Use fractions to compare the gray sections on Spinner B to the white sections on Spinner C.

5. Use fractions to compare the striped section and white section combined on Spinner A to the gray sections on Spinner A.

6. Use fractions to compare the white sections on Spinner C to the gray sections on Spinner A.

7. **Stretch Your Thinking** Draw two spinners that are the same size. Divide each spinner into a different number of equal parts. Color two parts on each spinner red. Then use fractions to compare the red parts on your spinners.