

A circle containing four fractions: $\frac{1}{4}$ (green), $\frac{2}{5}$ (green), $\frac{1}{2}$ (pink), and $\frac{5}{5}$ (blue).

A circle containing four fractions: $\frac{2}{7}$ (green), $\frac{5}{5}$ (green), $\frac{1}{3}$ (orange), and $\frac{1}{6}$ (orange).

A circle containing four fractions: $\frac{2}{5}$ (green), $\frac{3}{4}$ (blue), $\frac{2}{3}$ (purple), and $\frac{6}{4}$ (blue).

A circle containing four fractions: $\frac{7}{6}$ (blue), $\frac{1}{4}$ (green), $\frac{1}{6}$ (orange), and $\frac{3}{4}$ (blue).

A circle containing four fractions: $\frac{7}{6}$ (blue), $\frac{1}{3}$ (orange), $\frac{5}{5}$ (blue), and $\frac{4}{6}$ (blue).

A circle containing four fractions: $\frac{5}{4}$ (purple), $\frac{2}{3}$ (purple), $\frac{1}{6}$ (orange), and $\frac{5}{5}$ (blue).

A circle containing four fractions: $\frac{3}{7}$ (blue), $\frac{2}{7}$ (green), $\frac{1}{5}$ (blue), and $\frac{3}{4}$ (blue).

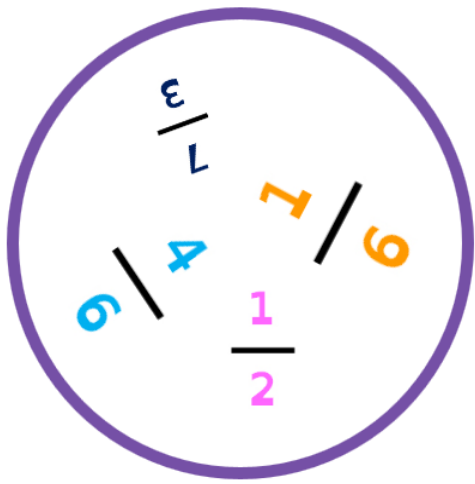
A circle containing four fractions: $\frac{7}{6}$ (blue), $\frac{2}{7}$ (green), $\frac{1}{3}$ (pink), and $\frac{2}{3}$ (purple).

A circle containing four fractions: $\frac{3}{7}$ (blue), $\frac{1}{4}$ (green), $\frac{1}{3}$ (orange), and $\frac{2}{3}$ (purple).

A circle containing four fractions: $\frac{4}{4}$ (green), $\frac{4}{6}$ (blue), $\frac{5}{4}$ (pink), and $\frac{2}{7}$ (green).

A circle containing four fractions: $\frac{5}{5}$ (pink), $\frac{1}{4}$ (orange), $\frac{3}{4}$ (blue), and $\frac{1}{2}$ (pink).

A circle containing four fractions: $\frac{5}{4}$ (pink), $\frac{1}{3}$ (blue), $\frac{9}{7}$ (blue), and $\frac{5}{2}$ (green).



Dobble
des
fractions

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble

Dobbble