

A diagram with a pink background. At the top is a yellow circle containing the fraction $\frac{2}{5}$ with the word "FRACTION" above it. Below this are two yellow circles: one on the left containing the decimal "0.4" with the word "DECIMAL" above it, and one on the right containing "40%" with the word "PERCENTAGE" above it. A red sunburst connects the three circles.

Percentages, Decimals and fractions

Nov 19-10:58 AM

A yellow square contains a circle divided into five equal sectors, with one sector shaded blue. To the right is a grey tray containing three colored boxes: an orange box with "20%", a blue box with "0.20", and a purple box with $\frac{1}{5}$.

Nov 19-11:00 AM

A yellow square contains a circle divided into four equal quadrants, with one quadrant shaded green. To the right is a grey tray containing three colored boxes: an orange box with "25%", a blue box with "0.25", and a purple box with $\frac{1}{4}$.

Nov 19-11:19 AM

A yellow square contains a circle divided into two equal halves, with one half shaded red. To the right is a grey tray containing three colored boxes: an orange box with "50%", a blue box with "0.5", and a purple box with $\frac{1}{2}$. A small text box is visible at the bottom right of the tray.

Nov 19-11:24 AM

A yellow square contains a circle divided into ten equal sectors, with four sectors shaded grey. To the right is a grey tray containing three colored boxes: an orange box with "40%", a blue box with "0.4", and a purple box with $\frac{2}{5}$.

Nov 19-11:28 AM