

# Fractions

F1 Amy gets $\frac{1}{2}$ of the baguette	F2 Amy gets $\frac{2}{3}$ of the baguette	F3 Amy gets $\frac{1}{4}$ of the baguette	F4 Amy gets $\frac{1}{3}$ of the baguette
F5 Amy gets $\frac{3}{5}$ of the baguette	F6 Bikram gets $\frac{1}{3}$ of the baguette	F7 Bikram gets $\frac{2}{3}$ of the baguette	F8 Bikram gets $\frac{3}{5}$ of the baguette
F9 Bikram gets $\frac{1}{2}$ of the baguette	F10		

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