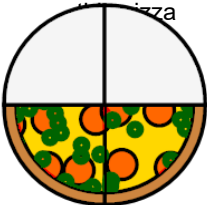

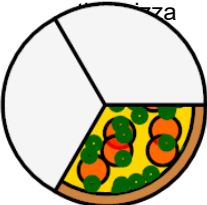



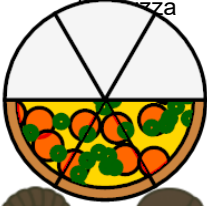

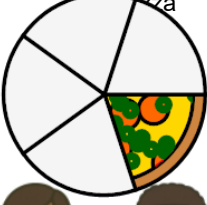

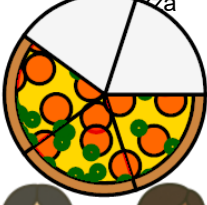

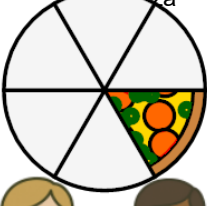

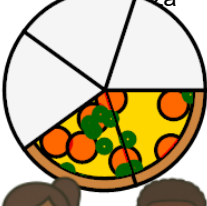





Fraction Division - Pizza Concept Intro - Picture and People to Equation



1 Find the division equation that represents these people splitting this pizza  	A $3 \div \frac{3}{4}$	B $\frac{2}{5} \div 3$	C $\frac{2}{4} \div 2$	2 Find the division equation that represents these people splitting this pizza  	A $\frac{1}{3} \div 2$	B $\frac{1}{3} \div 3$	C $\frac{1}{4} \div 3$
3 Find the division equation that represents these people splitting this pizza  	A $2 \div \frac{2}{5}$	B $\frac{4}{5} \div 3$	C $\frac{4}{6} \div 2$	4 Find the division equation that represents these people splitting this pizza  	A $\frac{3}{6} \div 2$	B $\frac{3}{5} \div 2$	C $2 \div \frac{4}{6}$
5 Find the division equation that represents these people splitting this pizza  	A $2 \div \frac{2}{5}$	B $\frac{1}{5} \div 2$	C $\frac{1}{5} \div 3$	6 Find the division equation that represents these people splitting this pizza  	A $\frac{3}{5} \div 2$	B $\frac{3}{6} \div 2$	C $2 \div \frac{4}{5}$
7 Find the division equation that represents these people splitting this pizza  	A $2 \div \frac{2}{6}$	B $\frac{1}{5} \div 2$	C $\frac{1}{6} \div 3$	8 Find the division equation that represents these people splitting this pizza  	A $2 \div \frac{3}{5}$	B $\frac{2}{6} \div 2$	C $\frac{2}{5} \div 3$