

mobius

Fractions - Equivalent Fraction From Unshaded Image (Pizza)



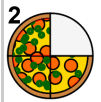




Find the equivalent pizza

$$\frac{2}{3} = \frac{?}{?}$$

15





Find the equivalent pizza

$$\frac{3}{4}$$

$$\frac{?}{?}$$

6

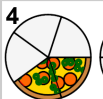




Find the equivalent pizza









Find the equivalent pizza

$$\frac{?}{?}$$

$$\frac{1}{10}$$







Find the equivalent pizza





Find the equivalent pizza

$$\frac{12}{8}$$







Find the equivalent pizza



$$\frac{?}{?}$$

$$\frac{A}{12}$$

$$\frac{3}{9}$$





Find the equivalent pizza

$$\frac{2}{13}$$

$$\frac{3}{9}$$



$$\frac{1}{1}$$