Name:	Date:	Score:

Fraction Addition in Words

ten twelfths plus five twelfths =
$$\frac{10}{12} + \frac{5}{12} = \frac{15}{12} = 1 \frac{3}{12} = 1 \frac{1}{4}$$



eight tenths plus nine tenths =

two eighths plus seven eighths =

four sixths plus two sixths =

two fourths plus one fourth =

eight twelfths plus one twelfth =

two thirds plus two thirds =

Answers

ten twelfths plus five twelfths =

$$\frac{10}{12} + \frac{5}{12} = \frac{15}{12} = 1 \frac{3}{12} = 1 \frac{1}{4}$$

two sixths plus three sixths =

$$\frac{2}{6} + \frac{3}{6} = \frac{5}{6}$$

eight tenths plus nine tenths =

$$\frac{8}{10} + \frac{9}{10} = \frac{17}{10} = 1$$

two eighths plus seven eighths =

$$\frac{2}{8} + \frac{7}{8} = \frac{9}{8} = 1 \frac{1}{8}$$

four sixths plus two sixths =

$$\frac{4}{6} + \frac{2}{6} = \frac{6}{6} = 1$$

two fourths plus one fourth =

$$\frac{2}{4} + \frac{1}{4} = \frac{3}{4}$$

eight twelfths plus one twelfth =

$$\frac{8}{12} + \frac{1}{12} = \frac{9}{12} = \frac{3}{4}$$

two thirds plus two thirds =

$$\frac{2}{3} + \frac{2}{3} = \frac{4}{3} = 1$$