

Name: _____ Date: _____ Score: _____

Fraction Addition in Words

six ninths plus six ninths = $\frac{6}{9} + \frac{6}{9} = \frac{12}{9} = 1 \frac{3}{9} = 1 \frac{1}{3}$

three fourths plus two fourths =

three eighths plus two eighths =

two thirds plus one third =

two fifths plus four fifths =

ten elevenths plus eight elevenths =

one sixth plus one sixth =

three sixths plus five sixths =

Answers

six ninths plus six ninths =

$$\frac{6}{9} + \frac{6}{9} = \frac{12}{9} = 1 \frac{3}{9} = 1 \frac{1}{3}$$

three fourths plus two fourths =

$$\frac{3}{4} + \frac{2}{4} = \frac{5}{4} = 1 \frac{1}{4}$$

three eighths plus two eighths =

$$\frac{3}{8} + \frac{2}{8} = \frac{5}{8}$$

two thirds plus one third =

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

two fifths plus four fifths =

$$\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1 \frac{1}{5}$$

ten elevenths plus eight elevenths =

$$\frac{10}{11} + \frac{8}{11} = \frac{18}{11} = 1 \frac{7}{11}$$

one sixth plus one sixth =

$$\frac{1}{6} + \frac{1}{6} = \frac{2}{6} = \frac{1}{3}$$

three sixths plus five sixths =

$$\frac{3}{6} + \frac{5}{6} = \frac{8}{6} = 1 \frac{2}{6} = 1 \frac{1}{3}$$