

EQUIVALENT FRACTIONS

Name _____

Score _____

TF:62

Write the equivalent improper fraction for the given figure.















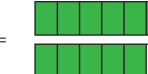


Write the equivalent mixed fraction for the given figure.

2)









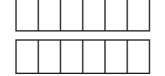


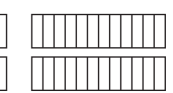


Color the bars for the given equivalent fractions.

1)

=





2)

$$3\frac{4}{5}$$

=

$$3\frac{8}{10}$$







EQUIVALENT FRACTIONS

Name _____

Score _____

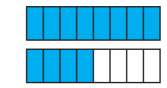
Answer key

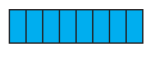
TF:62

Write the equivalent improper fraction for the given figure.

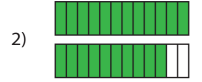


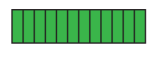






Write the equivalent mixed fraction for the given figure.







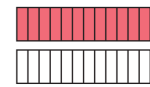


Color the bars for the given equivalent fractions.

1)







2)

$$3\frac{4}{5}$$

$$3\frac{8}{10}$$

