

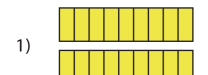
## EQUIVALENT FRACTIONS

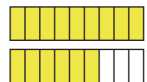
Name \_\_\_\_\_

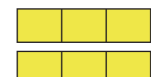
Score \_\_\_\_\_

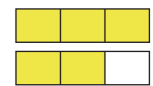
TF:63

Write the equivalent improper fraction for the given figure.







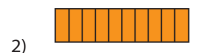


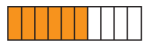


=



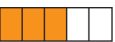
Write the equivalent mixed fraction for the given figure.













=



Color the bars for the given equivalent fractions.

1)

=









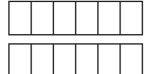
	L_			
- 1				

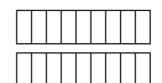
2)

$$2\frac{4}{6}$$

=

$$2\frac{6}{9}$$







## EQUIVALENT FRACTIONS

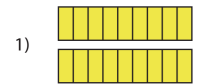
Name \_\_\_\_\_

Score \_\_\_\_\_

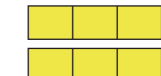
**Answer key** 

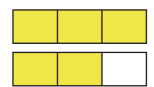
TF:63

Write the equivalent improper fraction for the given figure.

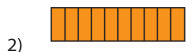






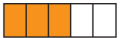


Write the equivalent mixed fraction for the given figure.

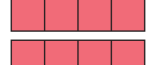


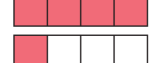


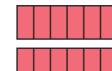


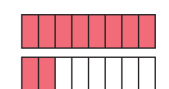


Color the bars for the given equivalent fractions.









$$2\frac{4}{6}$$

$$2\frac{6}{9}$$

