

EQUIVALENT FRACTIONS

Name _____

Score _____

TF:67

Are the pies representing same quantity. Use the = or \neq symbol.

















2)















3)







6)

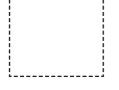






Cut the pies given below and paste them in appropriate place.

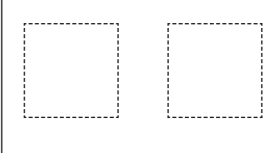
Equivalent to $\frac{2}{3}$



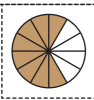




Equivalent to $\frac{1}{4}$



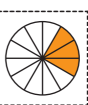


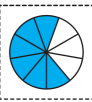














EQUIVALENT FRACTIONS

Name _____

Score _____

Answer key

TF:67

Are the pies representing same quantity. Use the = or \neq symbol.

































3)







6)

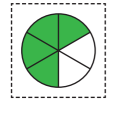


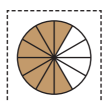




Cut the pies given below and paste them in appropriate place.

Equivalent to $\frac{2}{3}$







Equivalent to $\frac{1}{4}$

