

COMPARING FRACTIONS

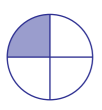
Name _____

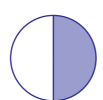
Score _____

CO:04

Find the shaded part fraction of each pie and compare the sets using >, < and = symbols.

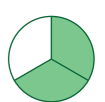
1)















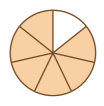








3)















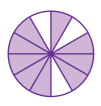


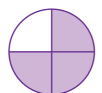






5)























Compare the fractions. Use >, < and =.

1)







2)







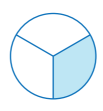
3)







4)









COMPARING FRACTIONS

Name _____

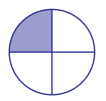
Score _____

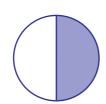
Answer key

CO:04

Find the shaded part fraction of each pie and compare the sets using >, < and = symbols.

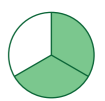
1)





2)





 $\left(\begin{array}{c} \frac{1}{4} \end{array}\right)$



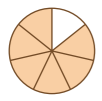
1 2

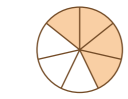
3 5



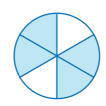
2 3

3)











6 7





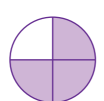




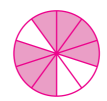


5)











9 12



3 4

7 10



9 10

Compare the fractions. Use >, < and =.

1)







2)







3)



<



4)

