

## **COMPARING FRACTIONS**

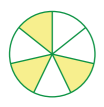
Name \_\_\_\_\_

Score \_\_\_\_\_

CO:06

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

1)























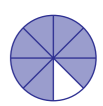
3)





















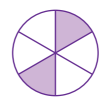


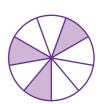
5)























Compare the fractions. Use >, < and =.

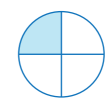
1)







2)



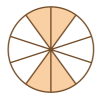




3)







4)









## **COMPARING FRACTIONS**

Name \_\_\_\_\_

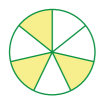
Score \_\_\_\_\_

**Answer key** 

CO:06

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

1)





2)





**6** 14

3 4



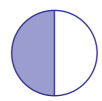
**1**/4

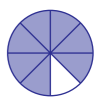
3)





4)





 $\frac{1}{3}$ 



2 3

 $\frac{1}{2}$ 



**7 8** 

5)

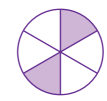


+



**7** 10

6)



**2 6** 



<u>3</u>

Compare the fractions. Use >, < and =.

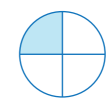
1)



<



2)



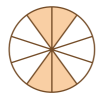




3)



=



4)



>

