



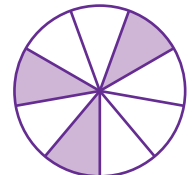
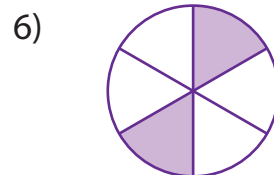
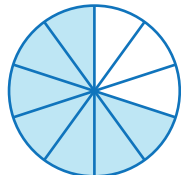
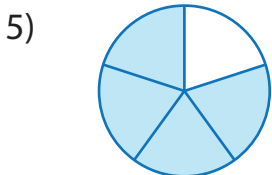
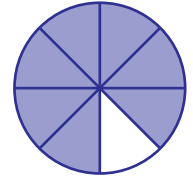
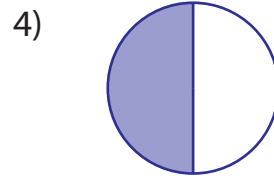
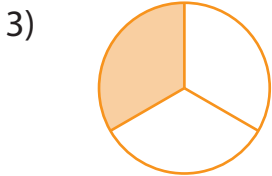
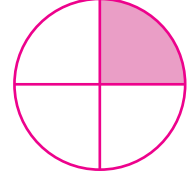
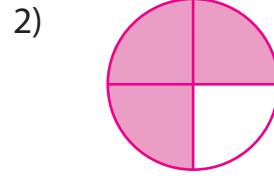
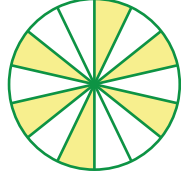
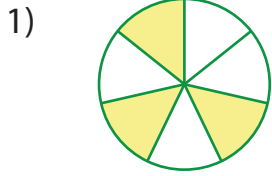
COMPARING FRACTIONS

Name _____

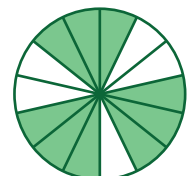
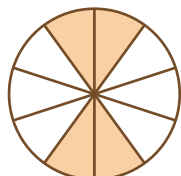
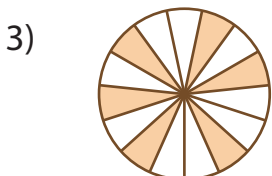
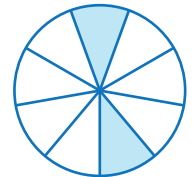
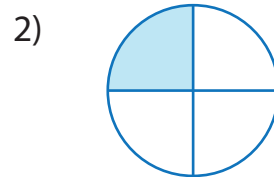
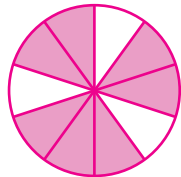
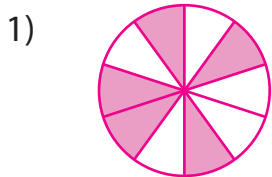
Score _____

CO:06

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



Compare the fractions. Use $>$, $<$ and $=$.





COMPARING FRACTIONS

Name _____

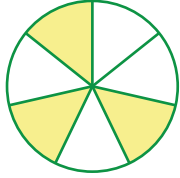
Score _____

Answer key

CO:06

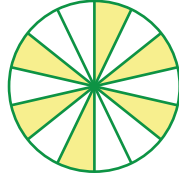
Find the shaded part fraction of each pie and compare the sets using $>$, $<$ and $=$ symbols.

1)



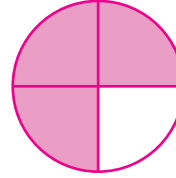
$\frac{3}{7}$

$=$



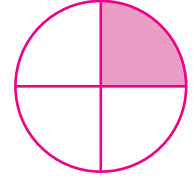
$\frac{6}{14}$

2)



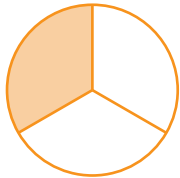
$\frac{3}{4}$

$>$



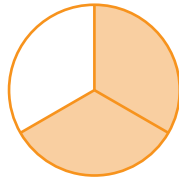
$\frac{1}{4}$

3)



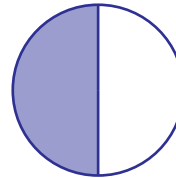
$\frac{1}{3}$

$<$



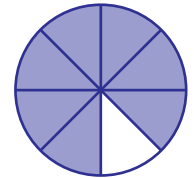
$\frac{2}{3}$

4)



$\frac{1}{2}$

$<$



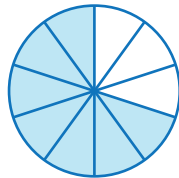
$\frac{7}{8}$

5)



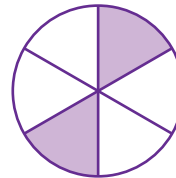
$\frac{4}{5}$

$>$



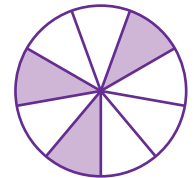
$\frac{7}{10}$

6)



$\frac{2}{6}$

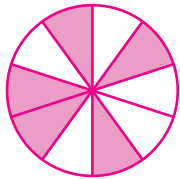
$=$



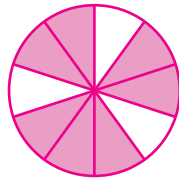
$\frac{3}{9}$

Compare the fractions. Use $>$, $<$ and $=$.

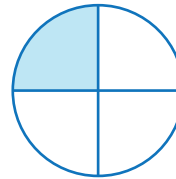
1)



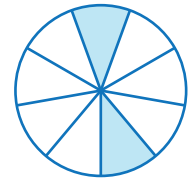
$<$



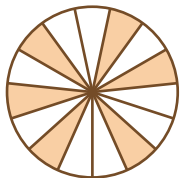
2)



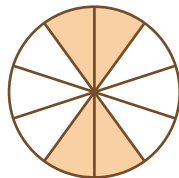
$>$



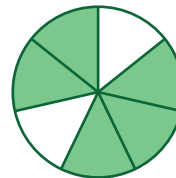
3)



$=$



4)



$>$

