



COMPARING FRACTIONS

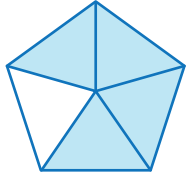
Name _____

Score _____

CO:01

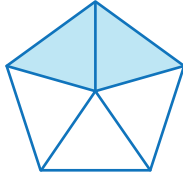
Write the shaded part fraction in each set and compare the fractions using $<$, $>$ and $=$ symbols.

1)



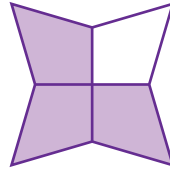
$\frac{4}{5}$

$>$

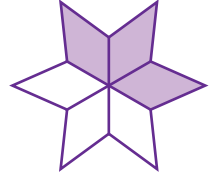


$\frac{2}{5}$

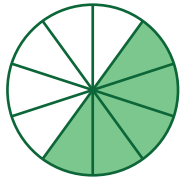
2)



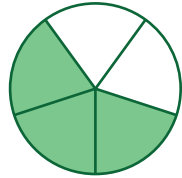
\circ



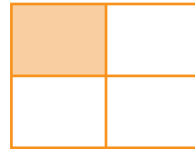
3)



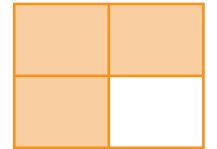
\circ



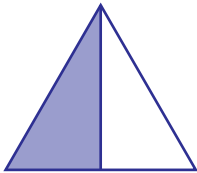
4)



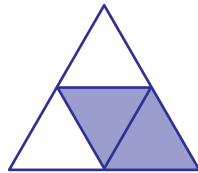
\circ



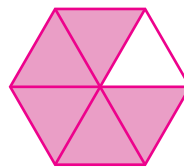
5)



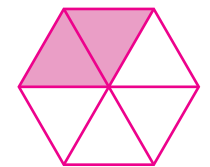
\circ



6)

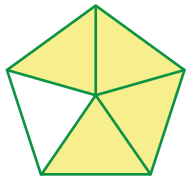


\circ

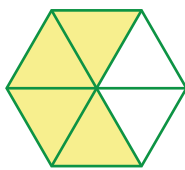


Compare the fractions using $<$, $>$ and $=$ symbols.

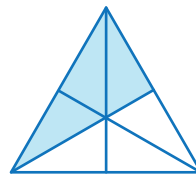
1)



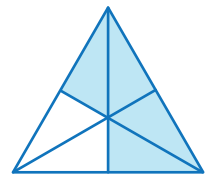
\circ



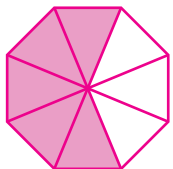
2)



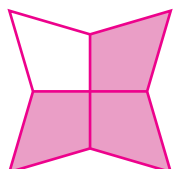
\circ



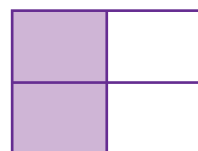
3)



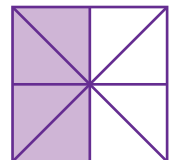
\circ



4)



\circ





COMPARING FRACTIONS

Name _____

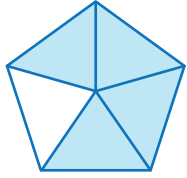
Score _____

Answer key

CO:01

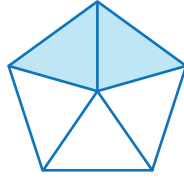
Write the shaded part fraction in each set and compare the fractions using $<$, $>$ and $=$ symbols.

1)



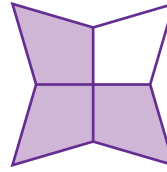
$$\frac{4}{5}$$

$>$



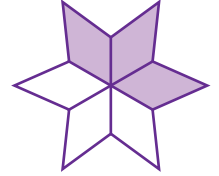
$$\frac{2}{5}$$

2)



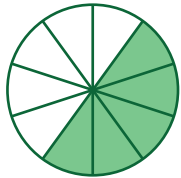
$$\frac{3}{4}$$

$>$



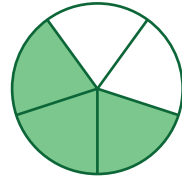
$$\frac{3}{6}$$

3)



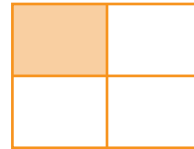
$$\frac{5}{10}$$

$<$



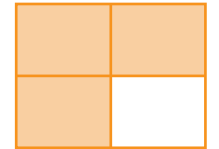
$$\frac{3}{5}$$

4)



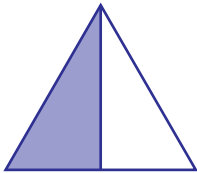
$$\frac{1}{4}$$

$<$



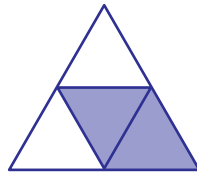
$$\frac{3}{4}$$

5)



$$\frac{1}{2}$$

$=$



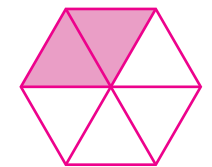
$$\frac{2}{4}$$

6)



$$\frac{5}{6}$$

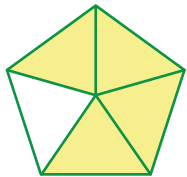
$>$



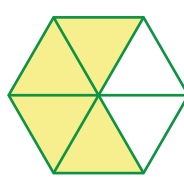
$$\frac{2}{6}$$

Compare the fractions using $<$, $>$ and $=$ symbols.

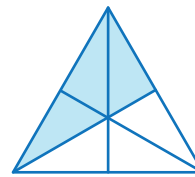
1)



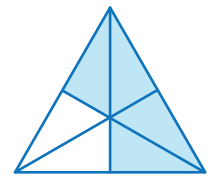
$>$



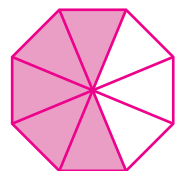
2)



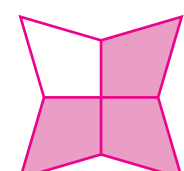
$<$



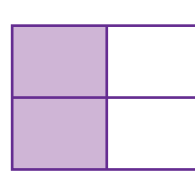
3)



$<$



4)



$=$

