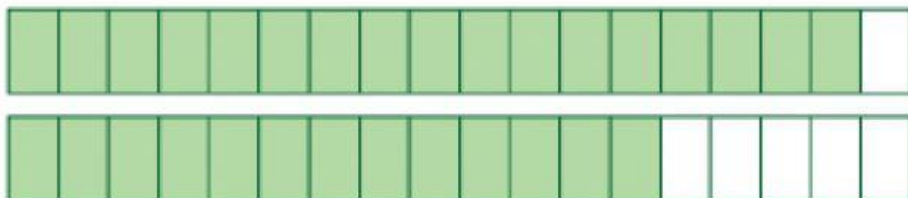




Codeyoung

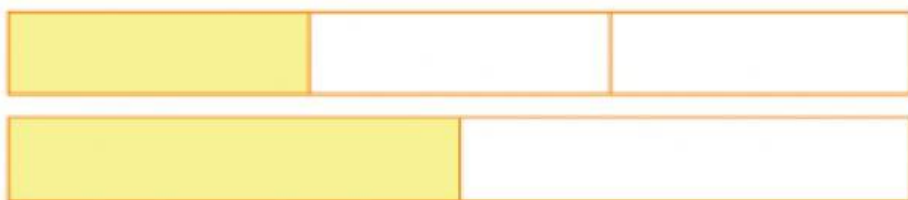
What is the fraction of shaded part in each bar. Compare them using $>$, $<$ and $=$ symbols.

1)



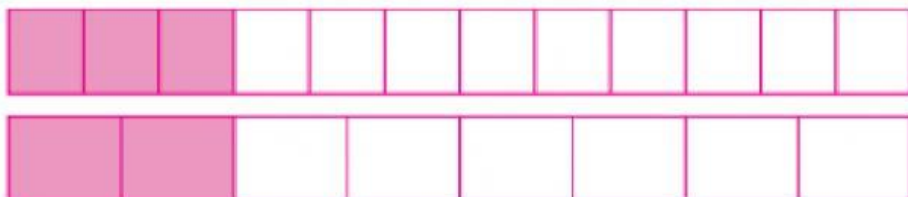
$$\frac{17}{18} > \frac{13}{18}$$

2)



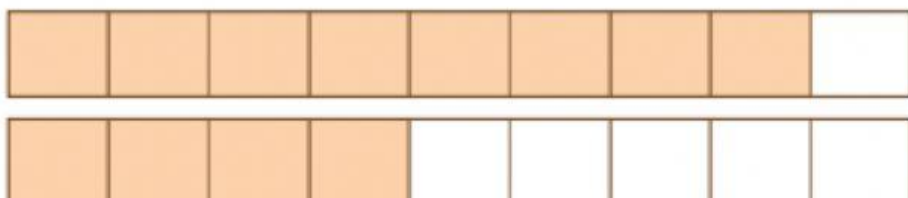
$$\frac{3}{6} < \frac{4}{6}$$

3)



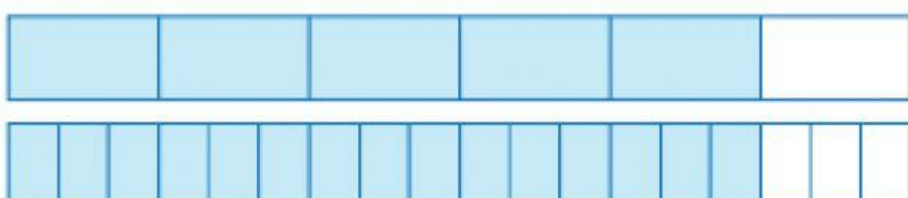
$$\frac{4}{12} > \frac{3}{12}$$

4)



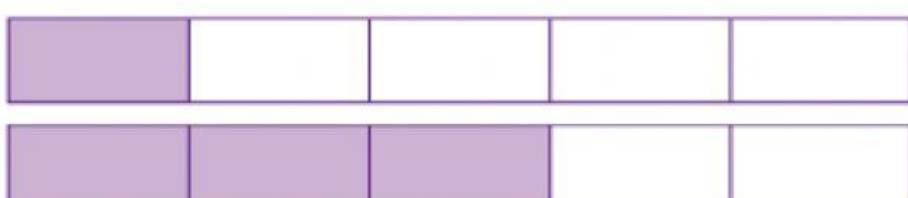
$$\frac{8}{10} > \frac{5}{10}$$

5)



$$\frac{6}{10} < \frac{7}{10}$$

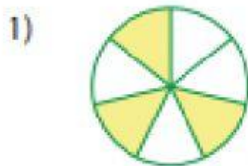
6)



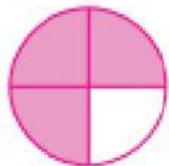
$$\frac{2}{10} < \frac{3}{10}$$



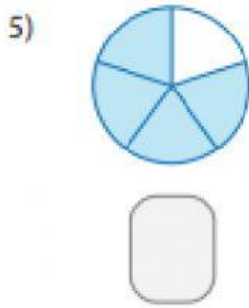
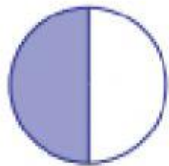
Find the shaded part fraction of each pie and compare the sets using $>$, $<$ and $=$ symbols.



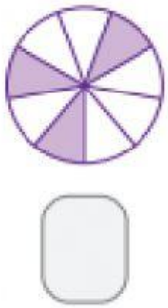
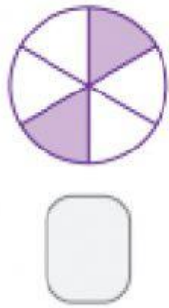
2)



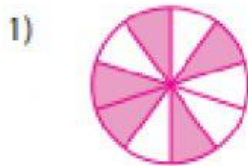
4)



6)



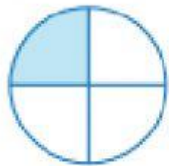
Compare the fractions. Use $>$, $<$ and $=$.



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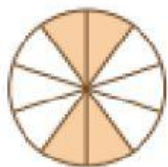
2)



\bigcirc



\bigcirc



4)



\bigcirc

