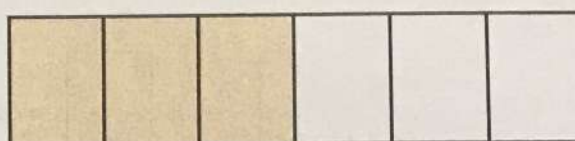
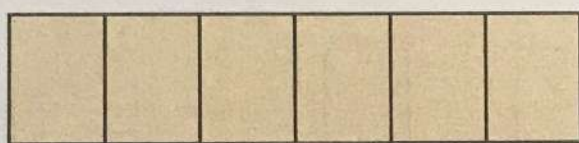
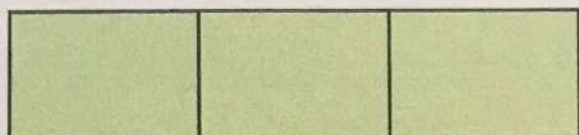


1

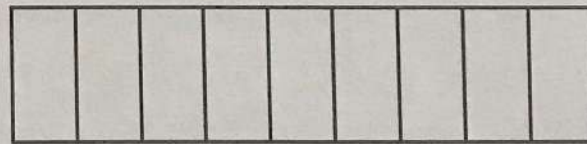
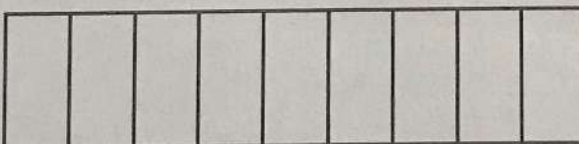
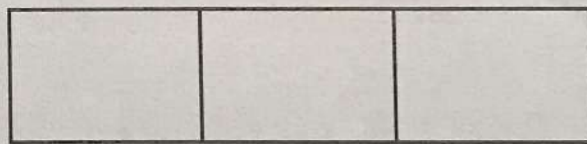
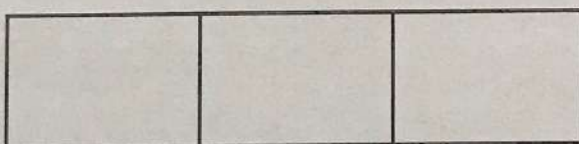
Write  $<$ ,  $>$  or  $=$  to compare the fractions.

Use the bar models to help you.

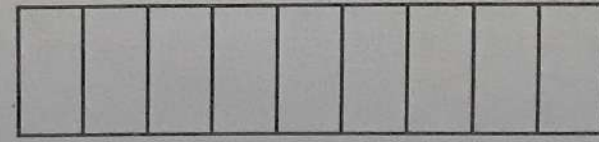
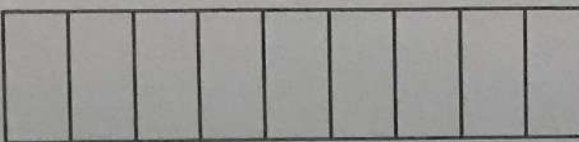
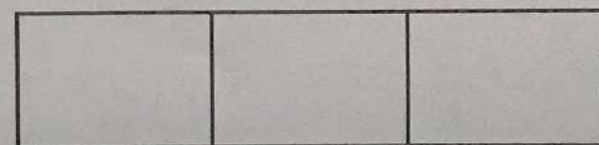
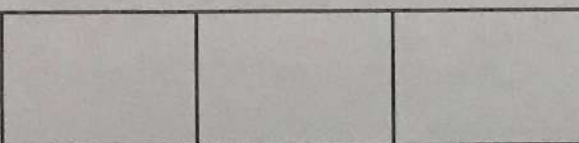
a)  $\frac{5}{3}$    $\frac{9}{6}$



b)  $\frac{5}{3}$    $\frac{15}{9}$



c)  $\frac{4}{3}$    $\frac{13}{9}$



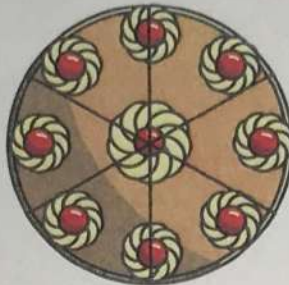
7

Alex and Dora each have two identical cakes.

Alex cuts each of her cakes into 6 equal pieces and gives 10 of her friends a piece each.



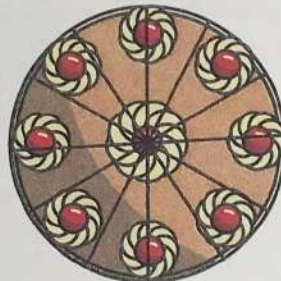
Alex



Dora cuts each of her cakes into 12 equal pieces and gives 18 of her friends a piece each.



Dora



Who has more cake left?

\_\_\_\_\_ has more cake left.

8

The greater the numerator, the greater the fraction.

Give at least three examples to show that the statement is not correct.

\_\_\_\_\_