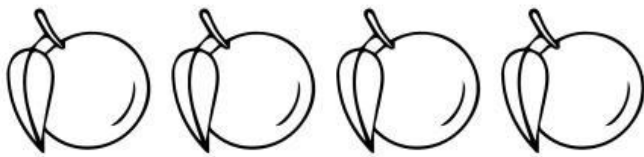


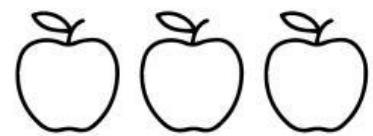


In comparison we use symbol of  
( $>$ ) greater than or more than , ( $<$ ) less and ( $=$ ) equal

4 Oranges

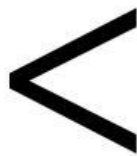


3 Apples

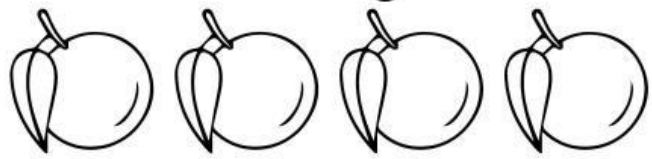


Meaning: four oranges is greater than 3 apples

3 Apples

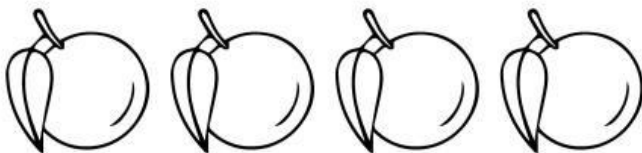


4 Oranges

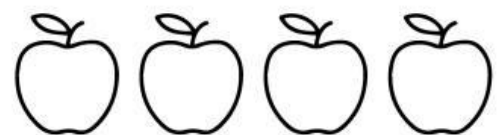


Meaning: three apples is less than 4 oranges

4 Oranges












4 Apples












Meaning: four oranges is equal to four apples






Set B has (>) **more** items than set A.

<b>A</b>					
<b>B</b>					




Set A has (<) **less** items than set B.

<b>A</b>					
<b>B</b>					

Set A has \_\_\_\_\_ items than set B.

<b>A</b>					
<b>B</b>					

Set B has \_\_\_\_\_ items than set A.

<b>A</b>					
<b>B</b>	