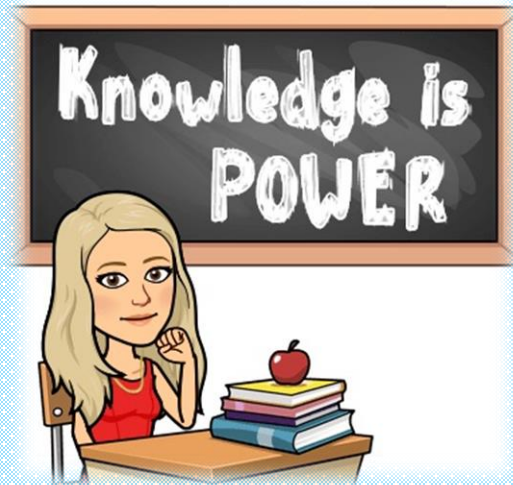
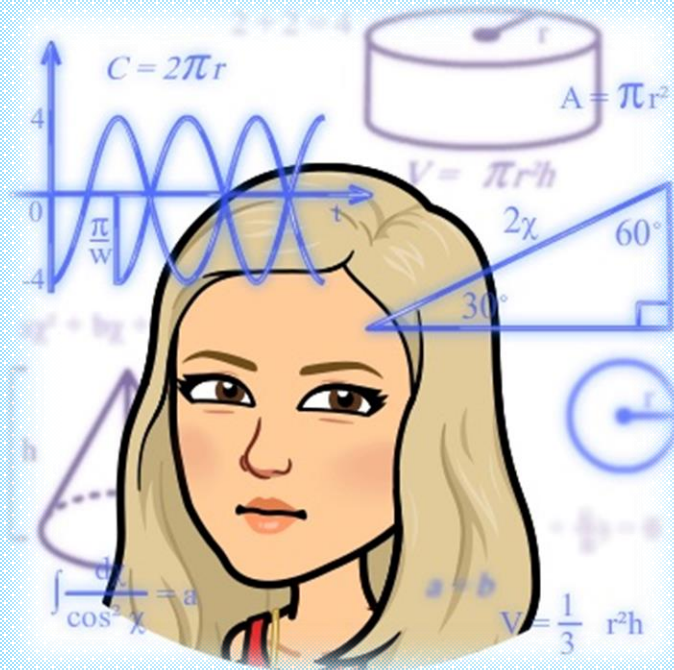


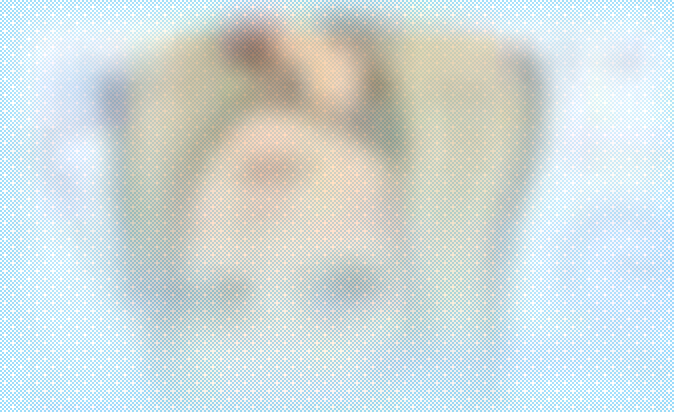
Monday Maths

Revision

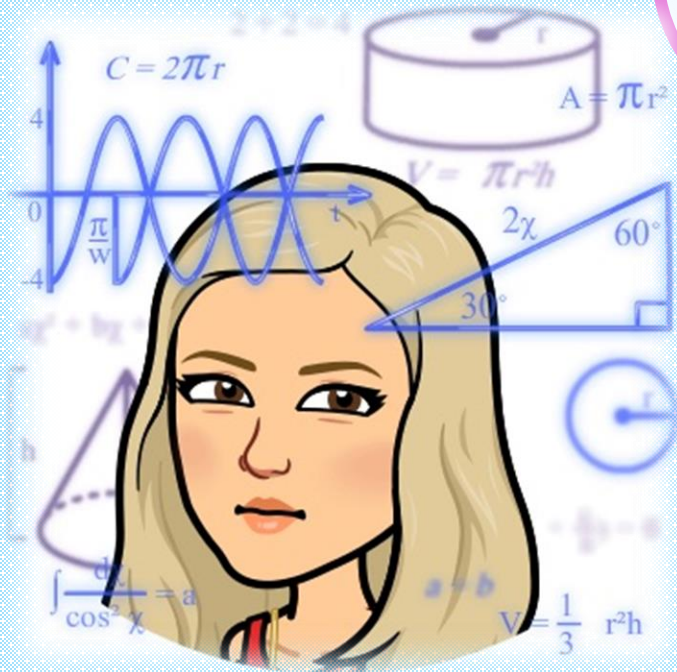


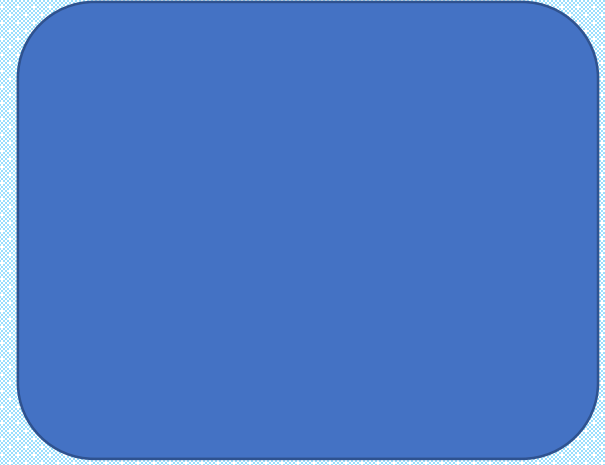
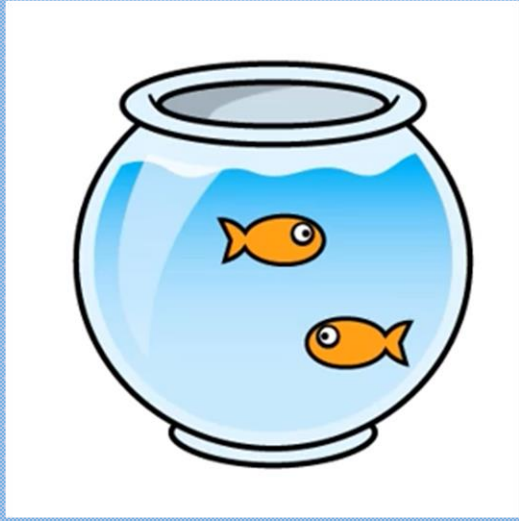


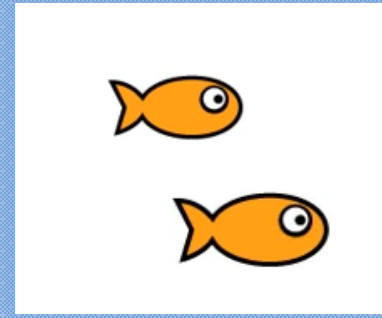
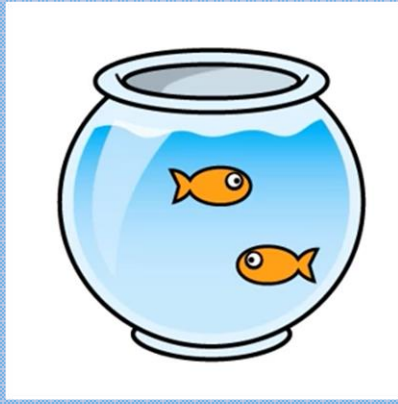
What are  
doubles?



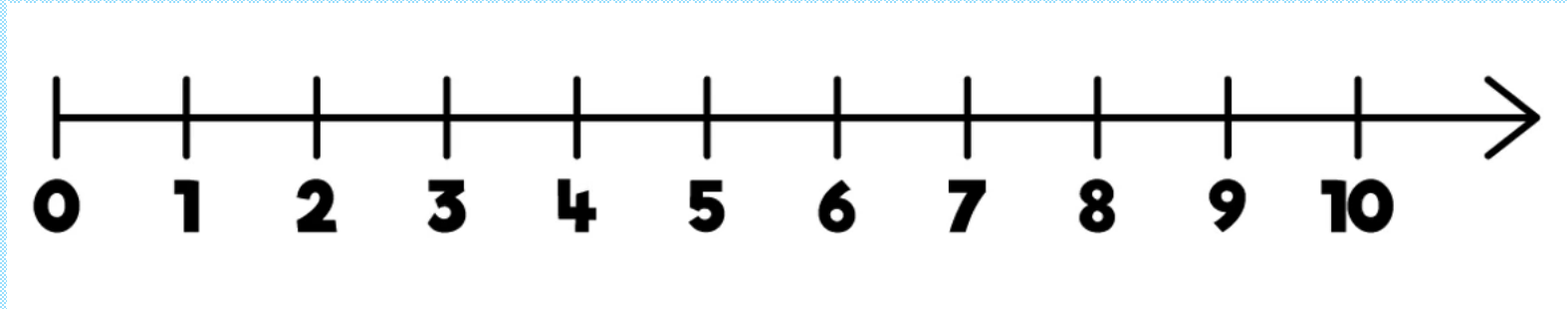
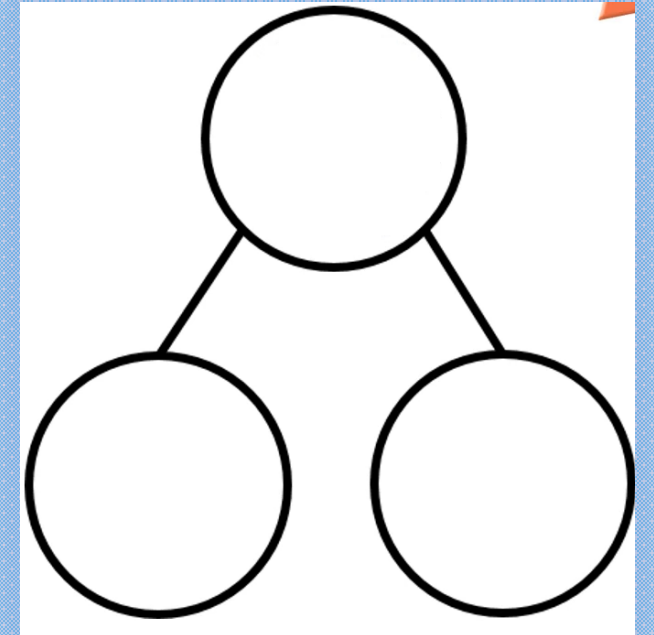
When you add two equal parts together.  
You add the same number to itself.

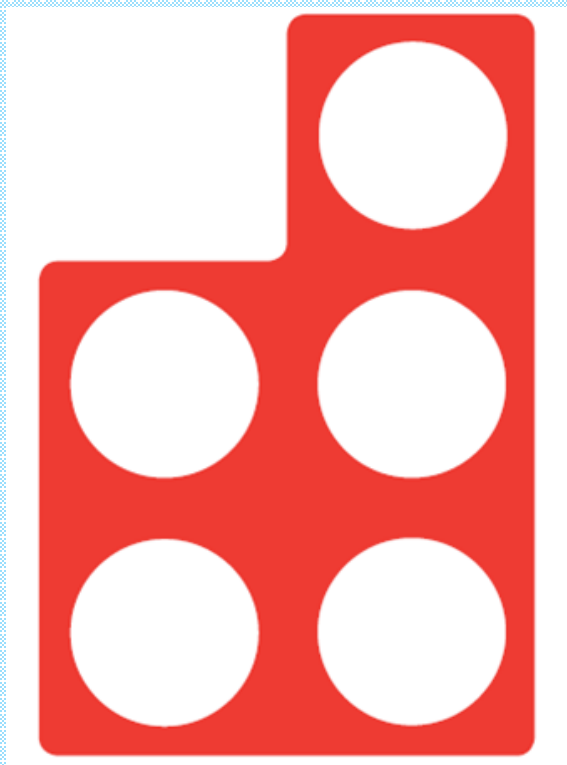




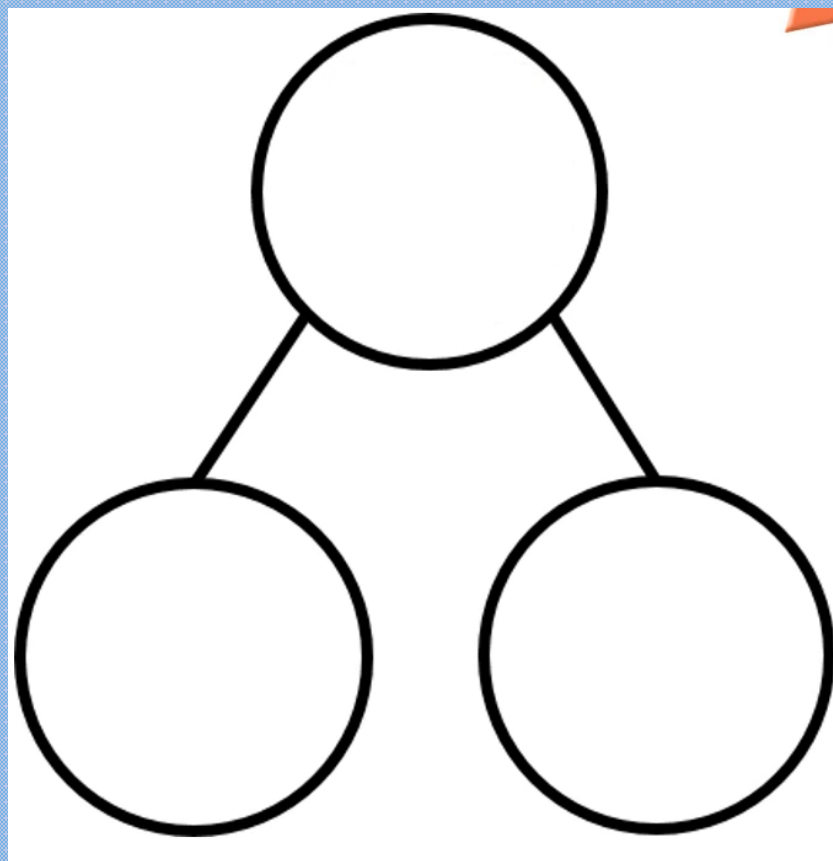


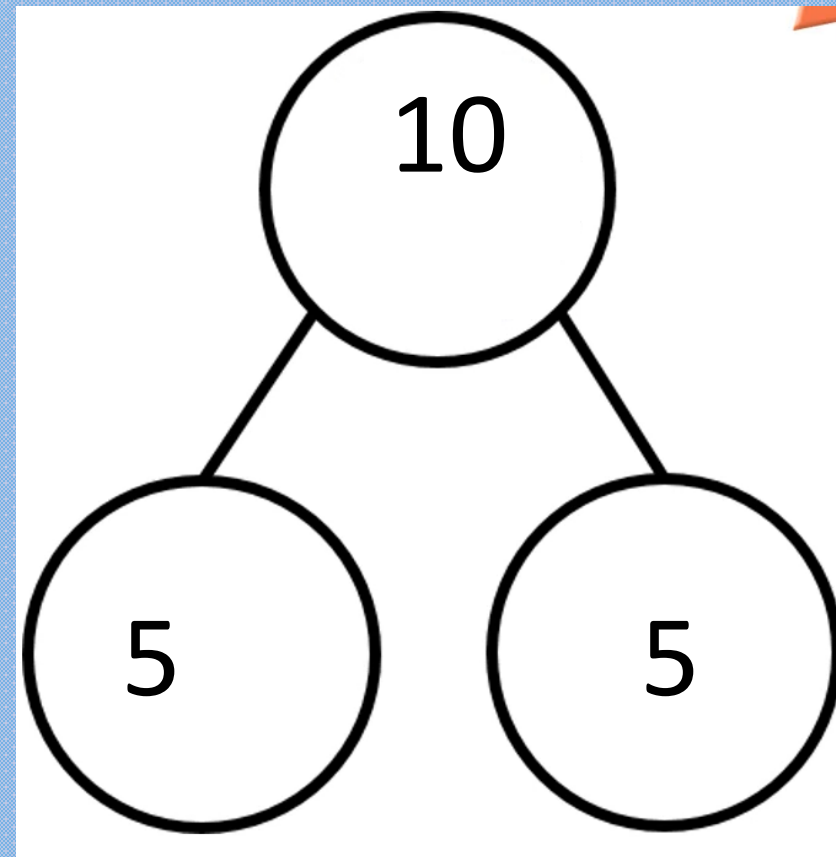
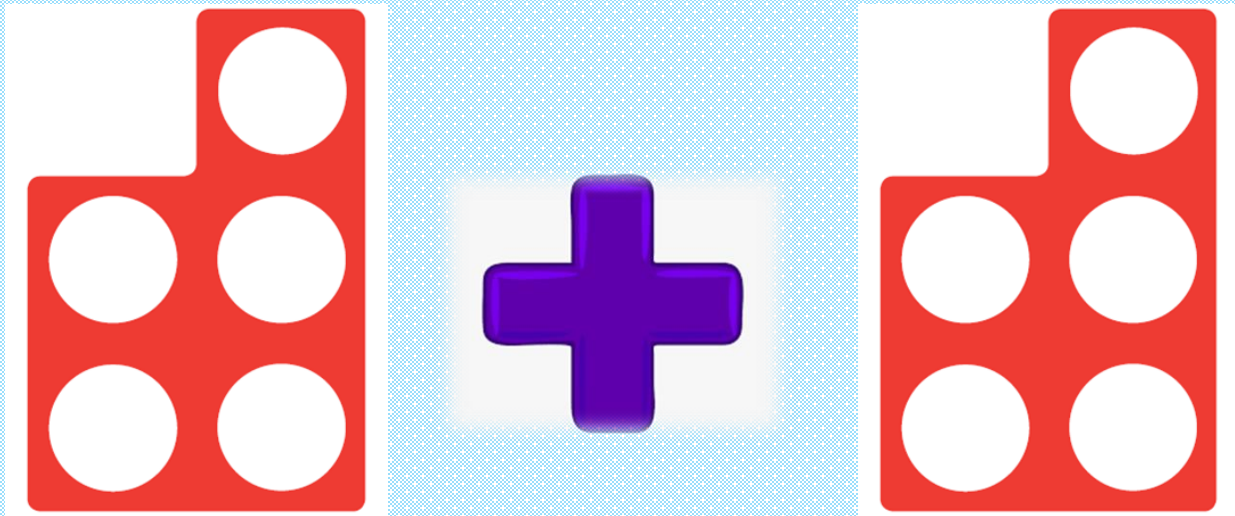
double  is



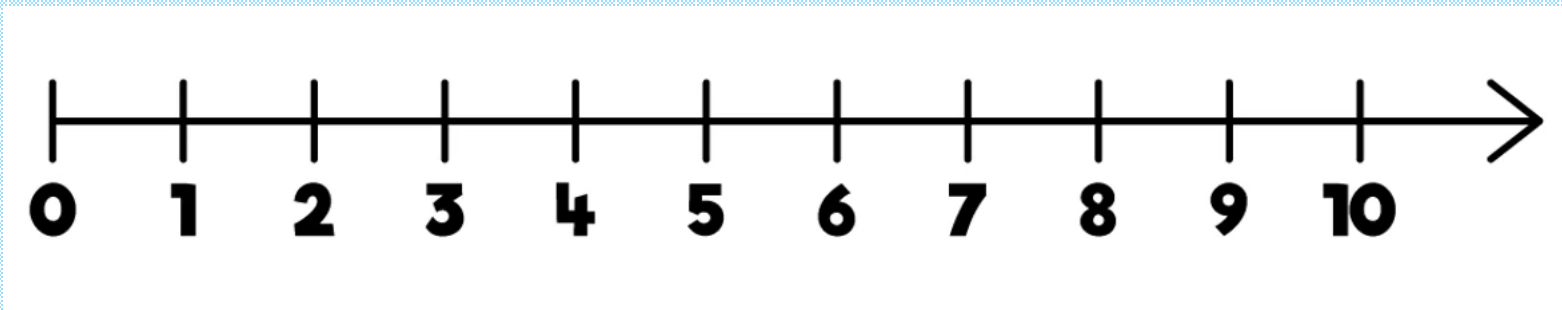


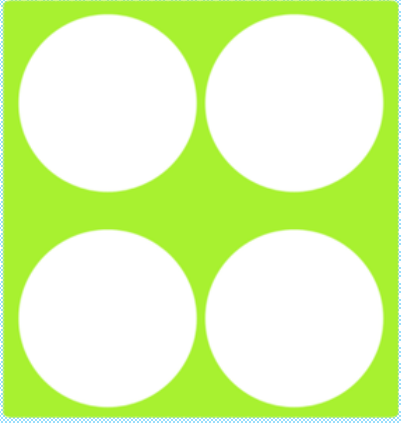
double  is



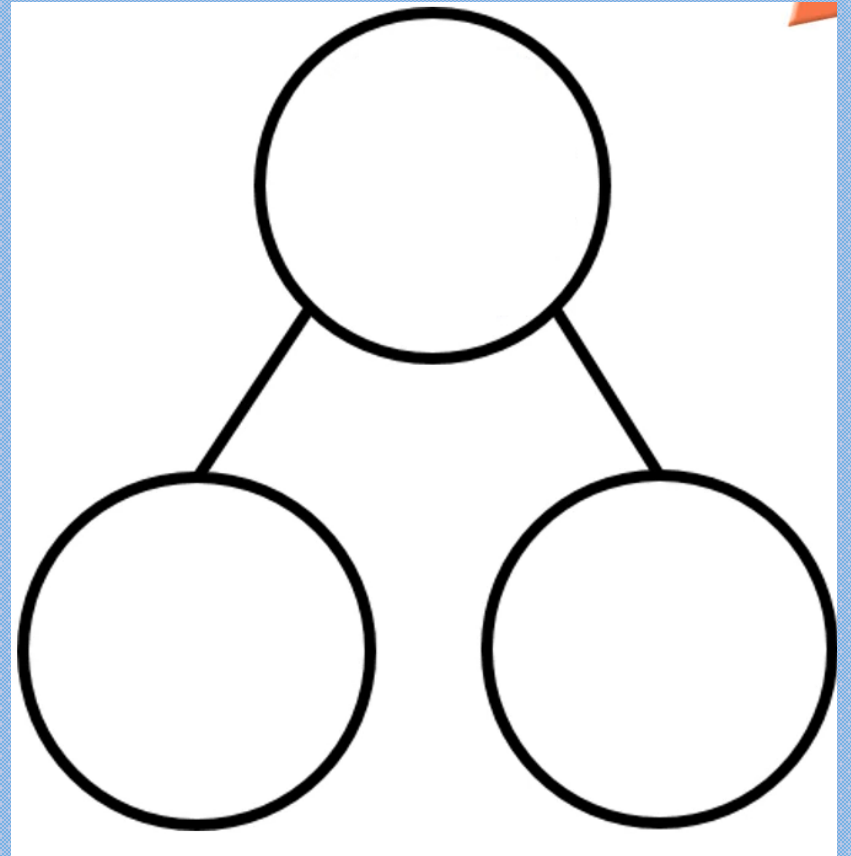


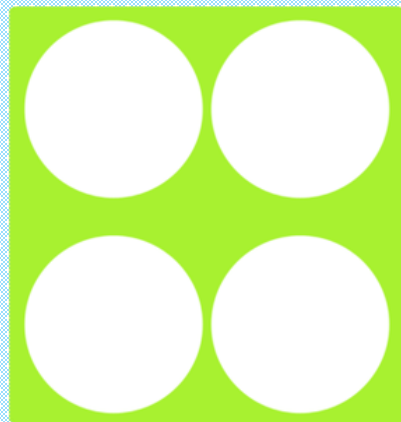
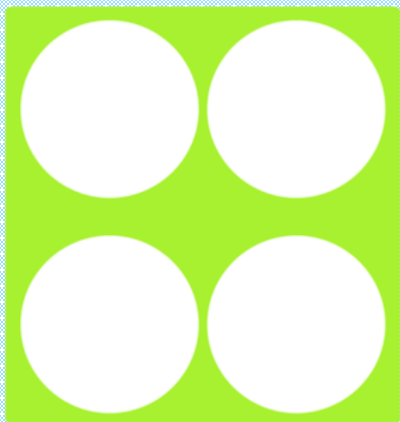
*double* 5 *is* 10



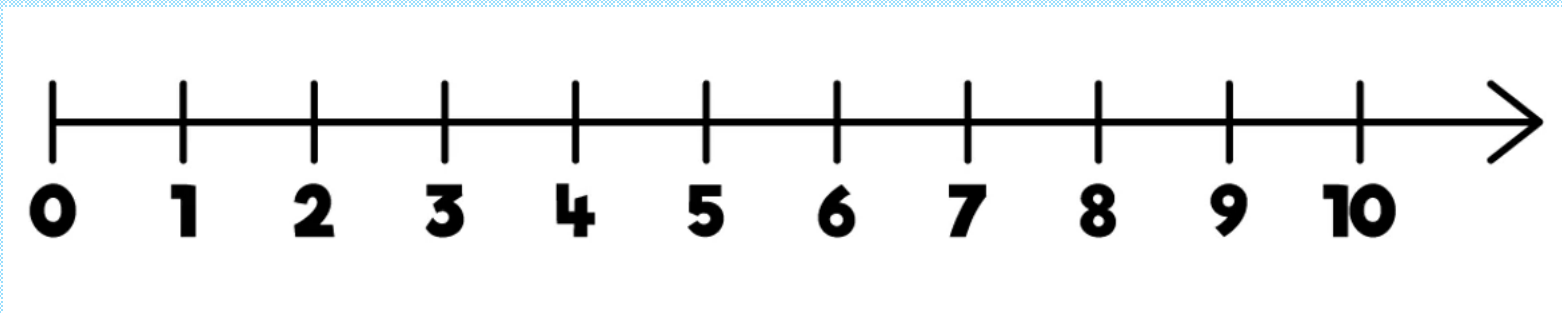
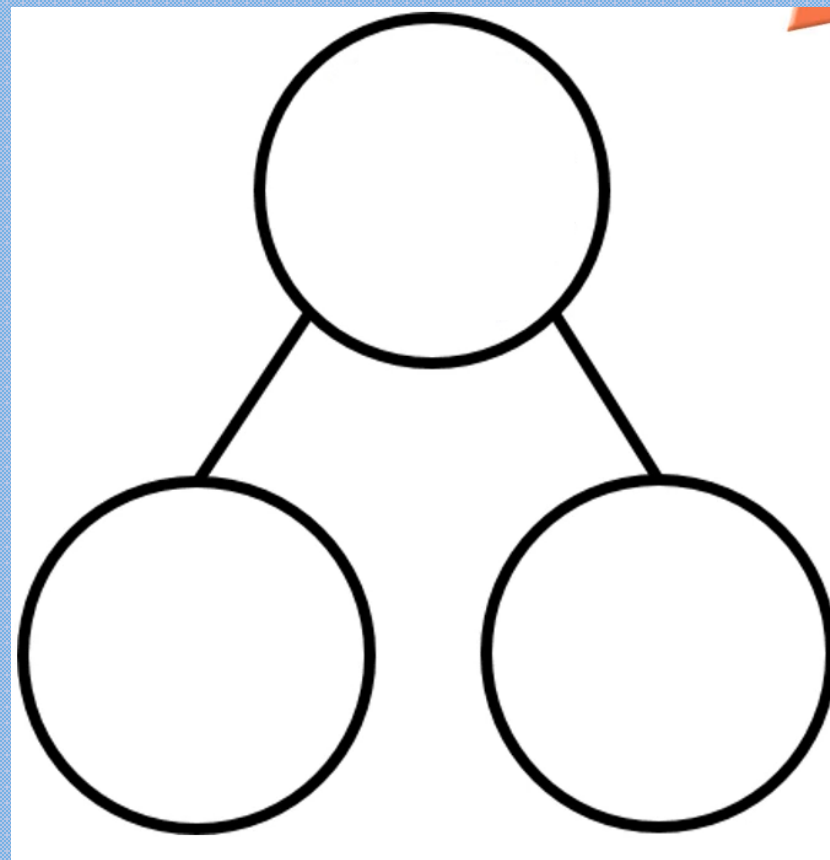


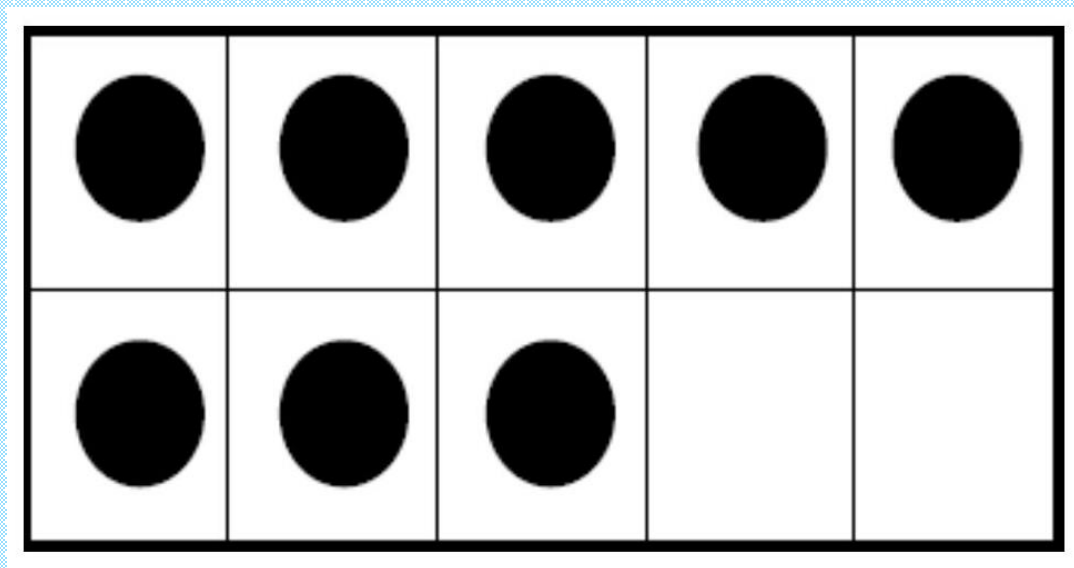
double  is



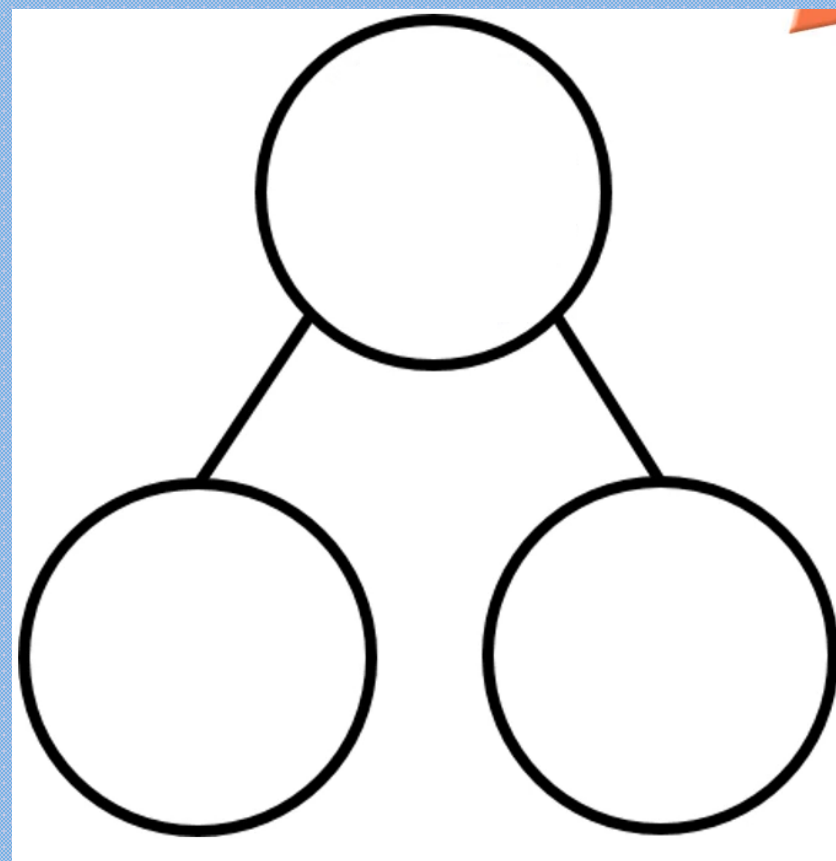


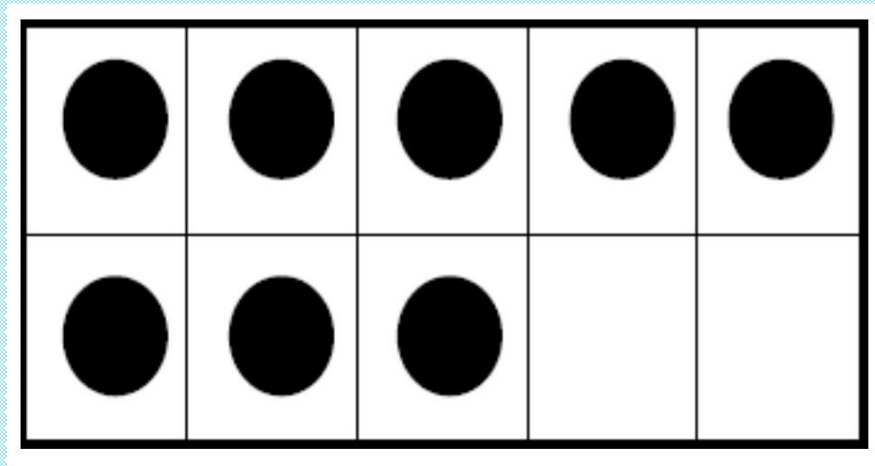
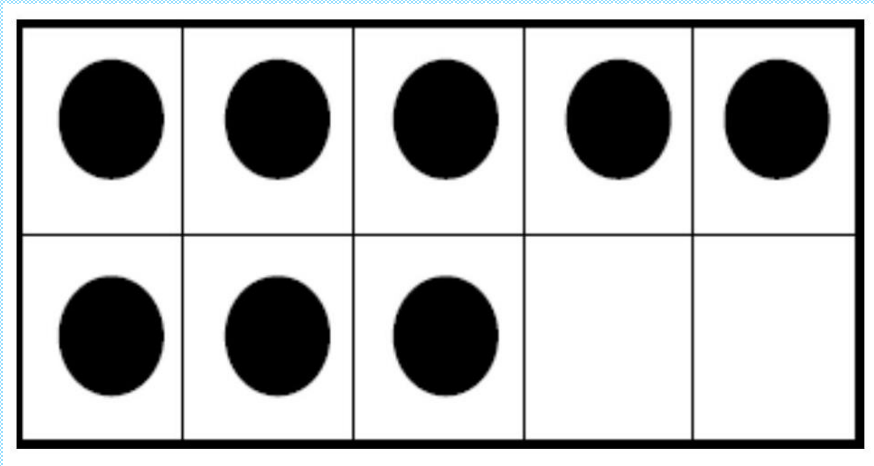
*double*  *is*



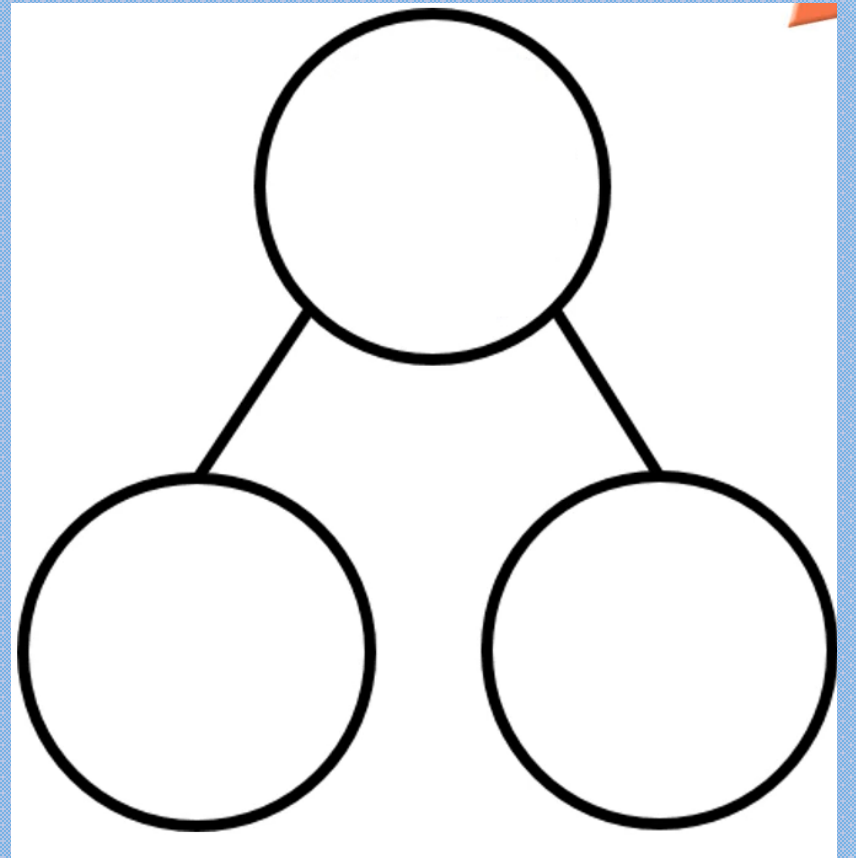


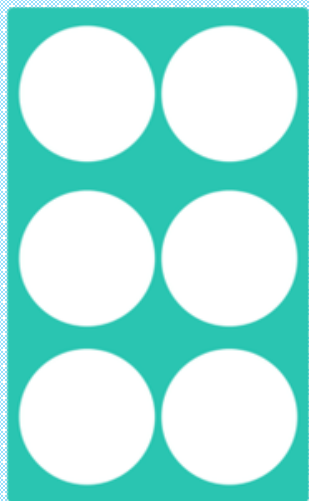
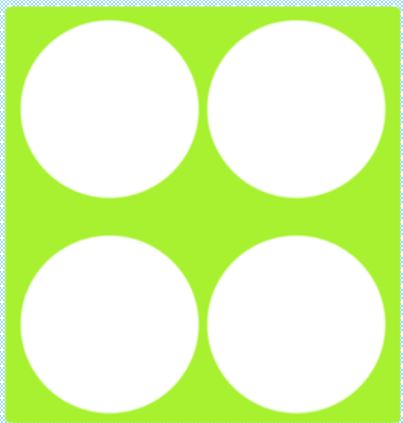
*double*  *is*



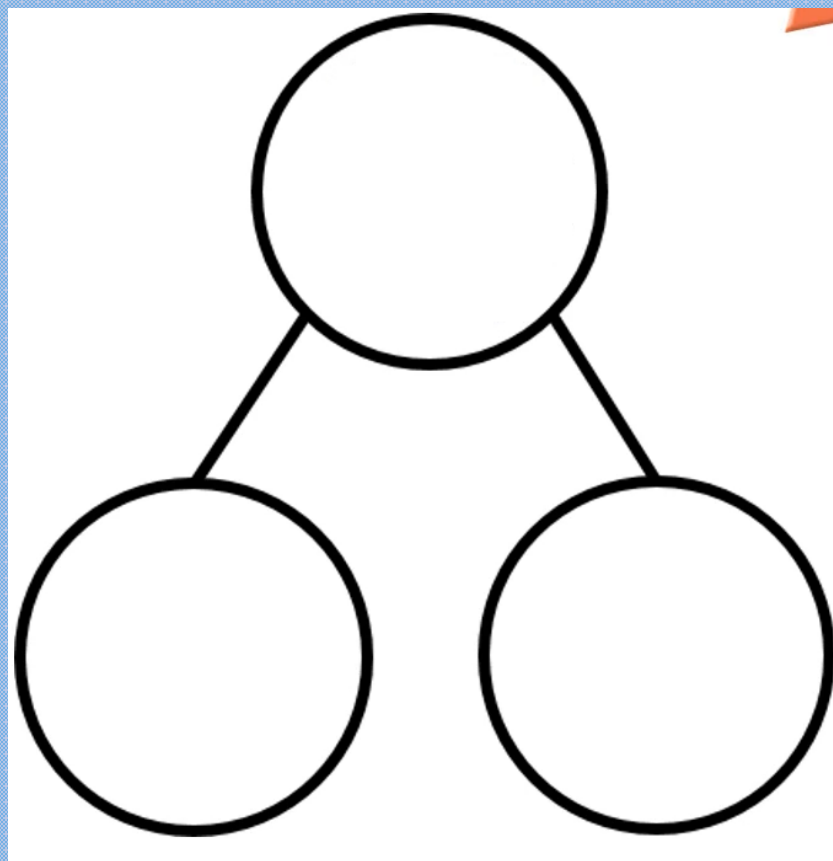


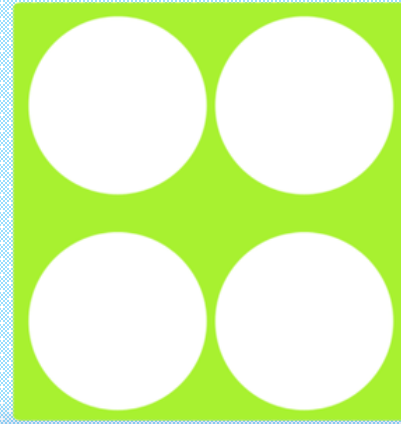
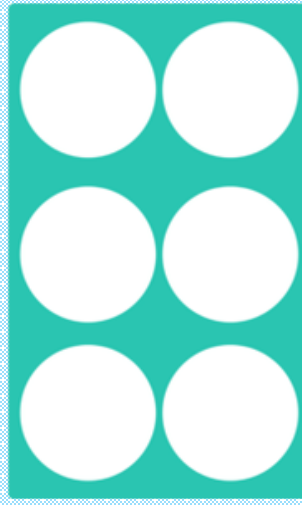
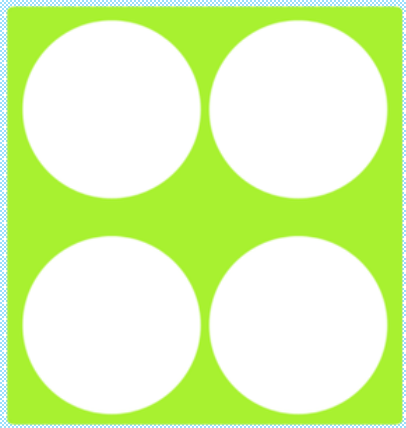
*double* **8** *is* **16**



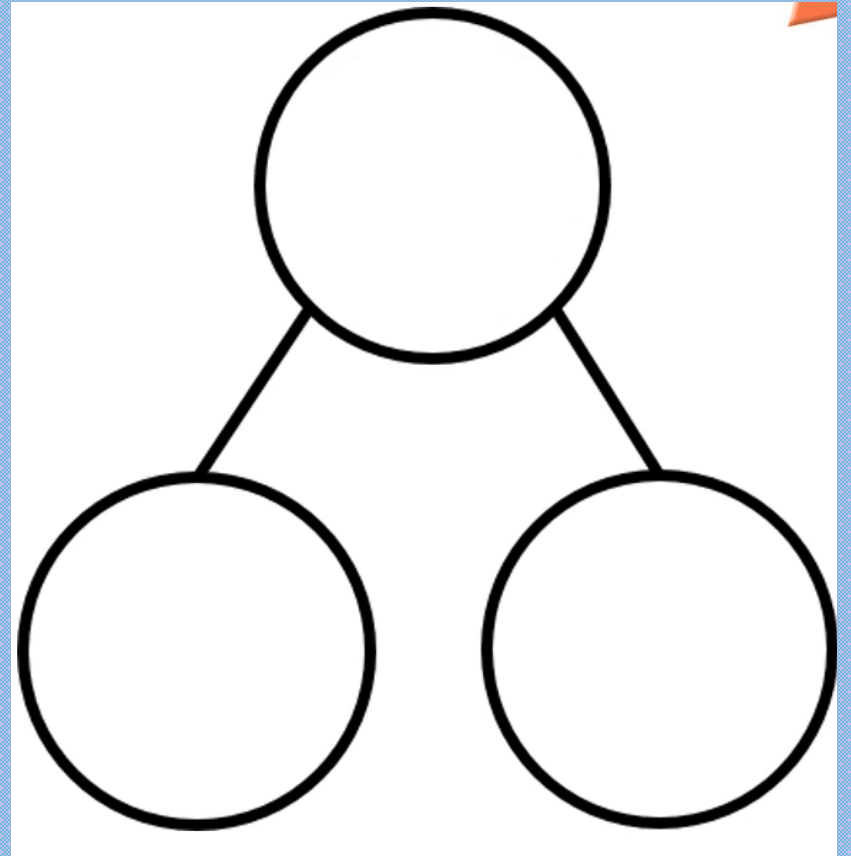


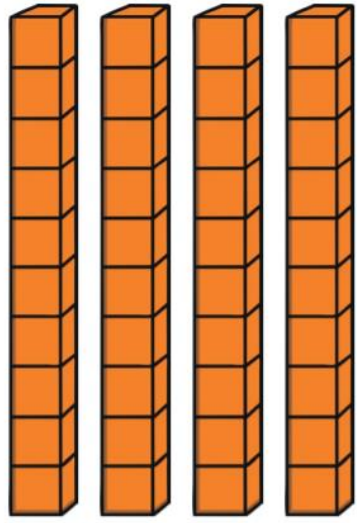
double  is



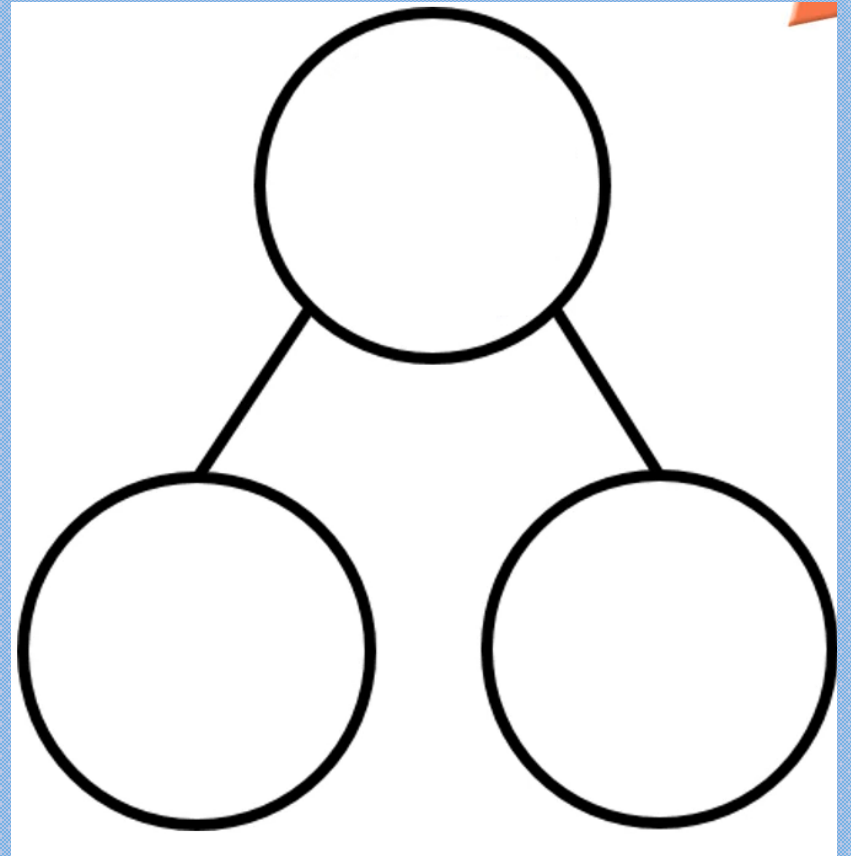


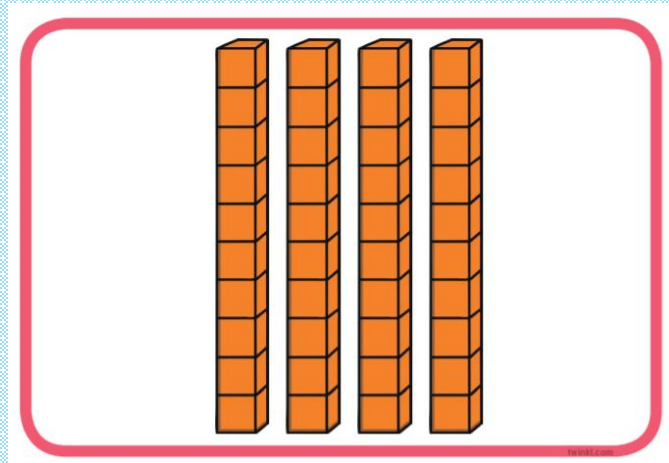
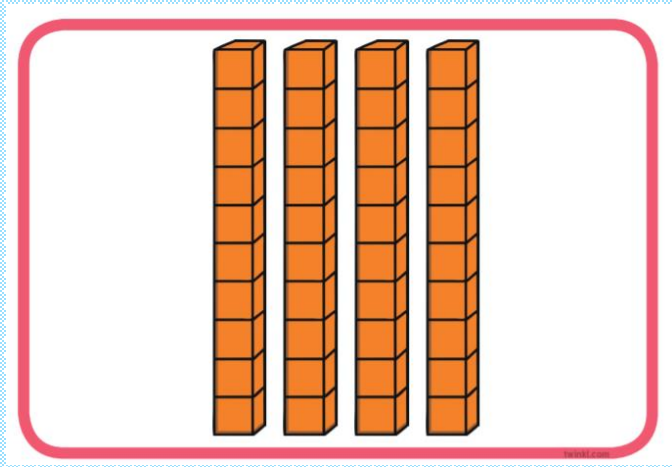
double **10** is **20**





double  is



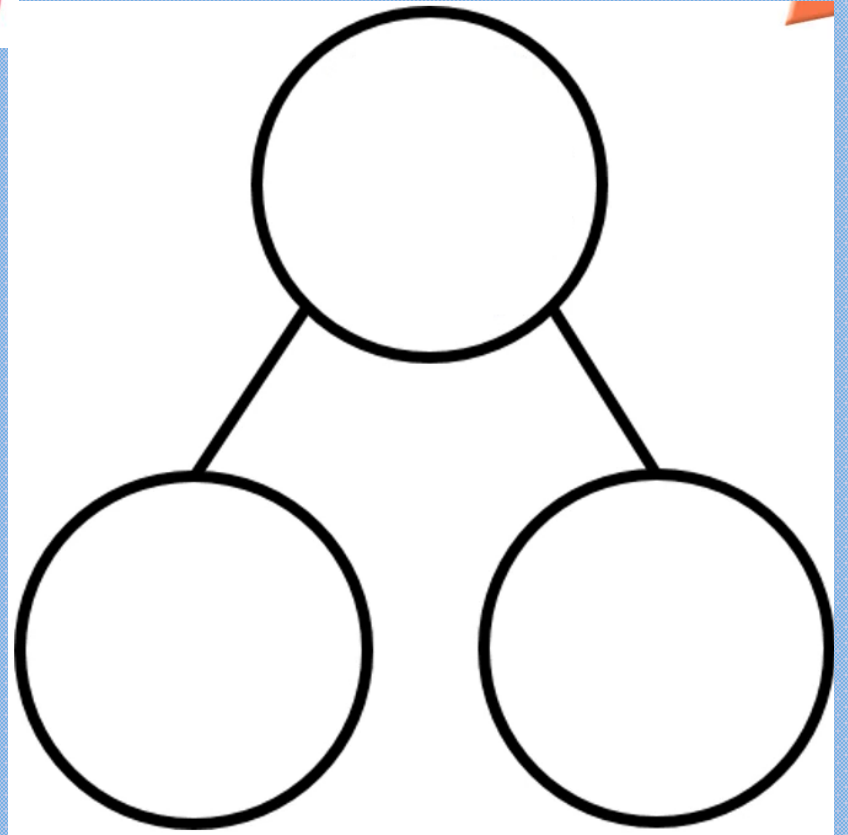


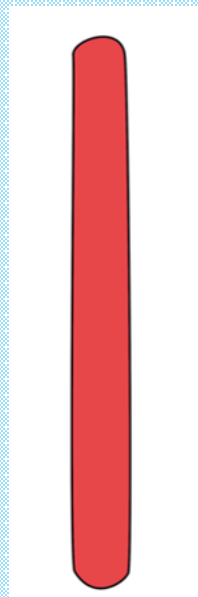
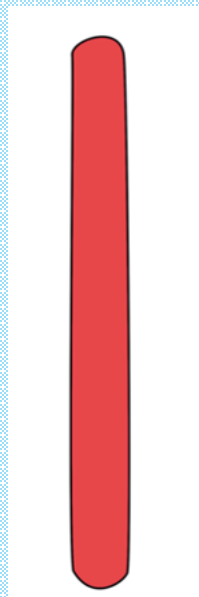
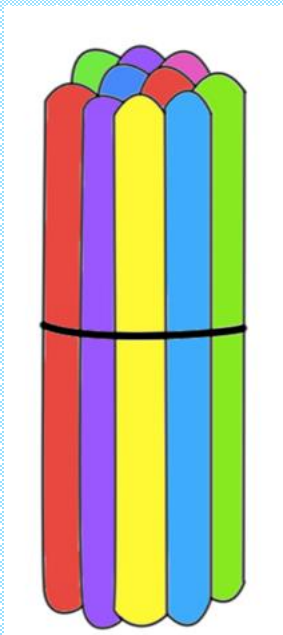
*double*

**40**

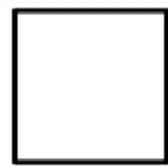
*is*

**80**

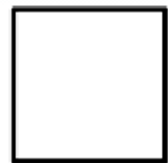


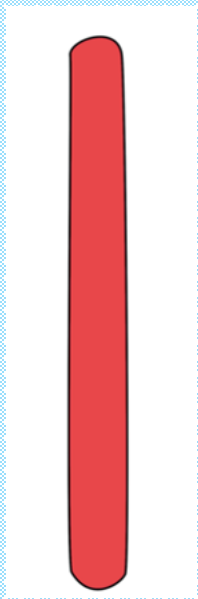
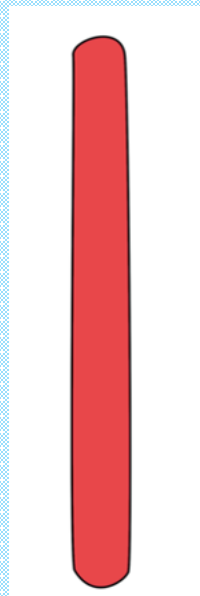
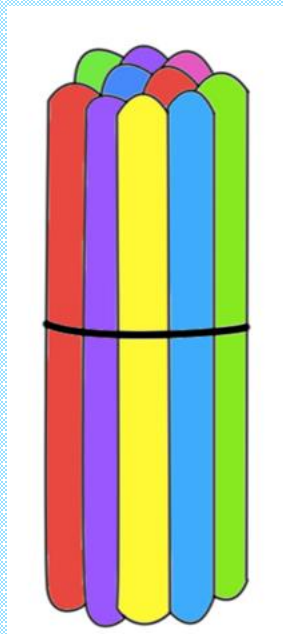
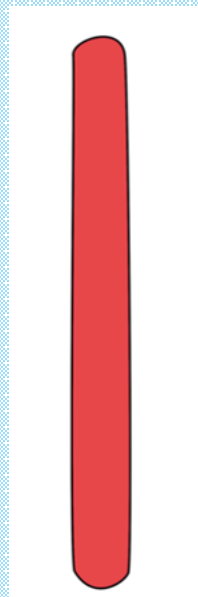
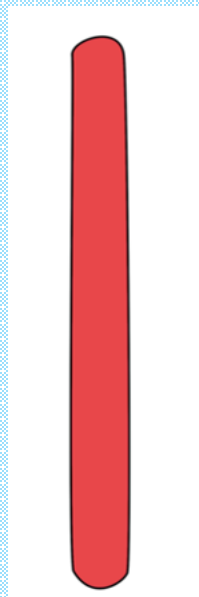
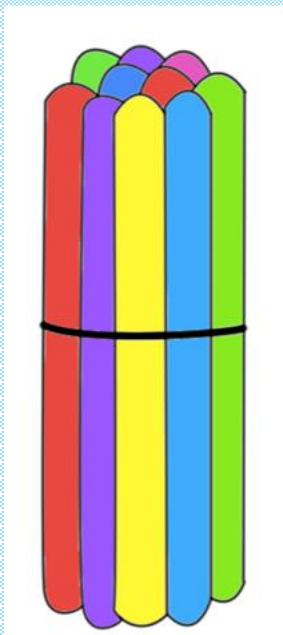


double



is





double  is



## Task

Write your doubles to 10.



Can you go beyond  
10?