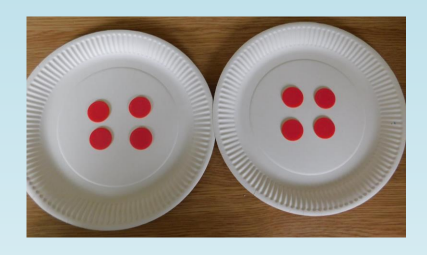
Making Doubles Wednesday 29th April.

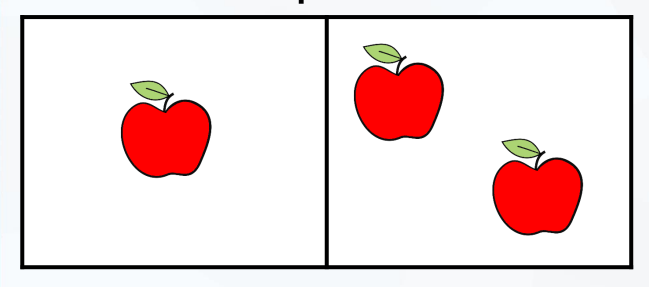
What is a double?

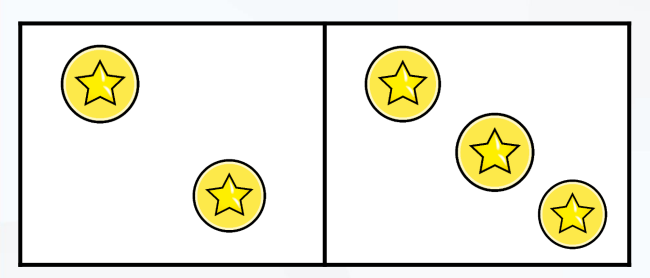
• A double is two groups of the same amount or the same number.



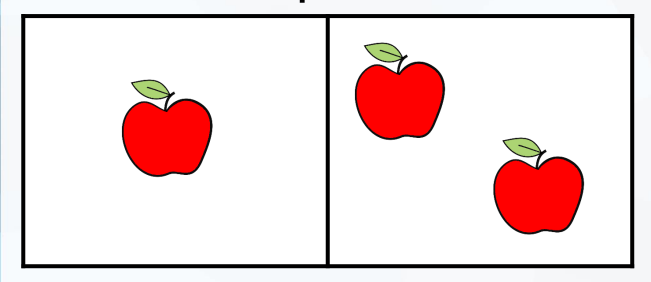
• This show two groups of 4 counters.

Have these representations been doubled?

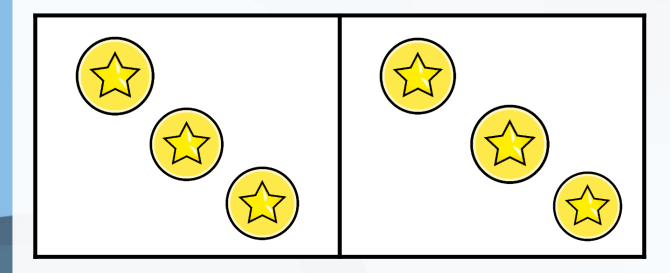




Have these representations been doubled?

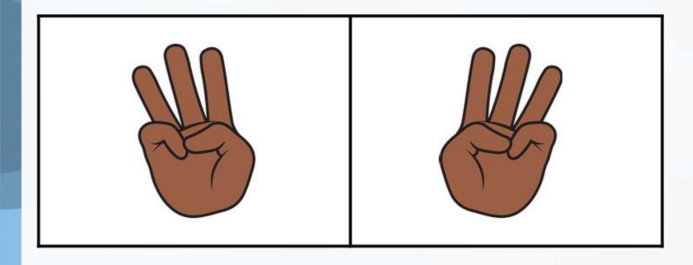


No

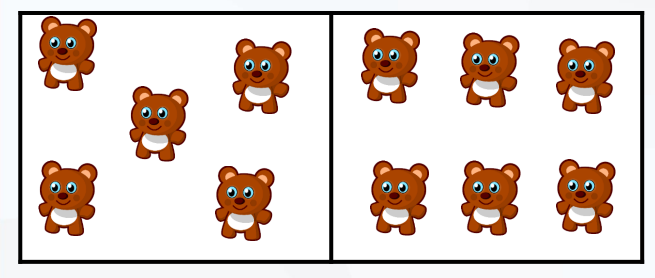


Yes

Have these representations been doubled?

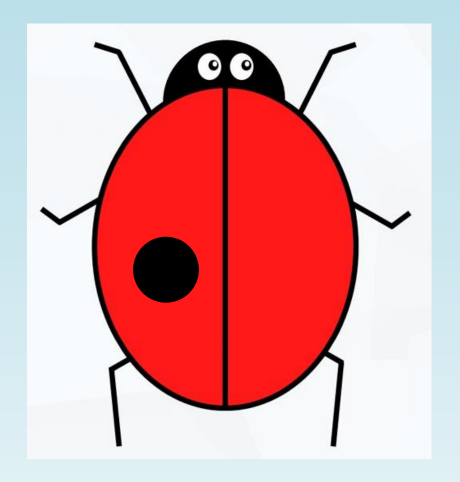


Yes

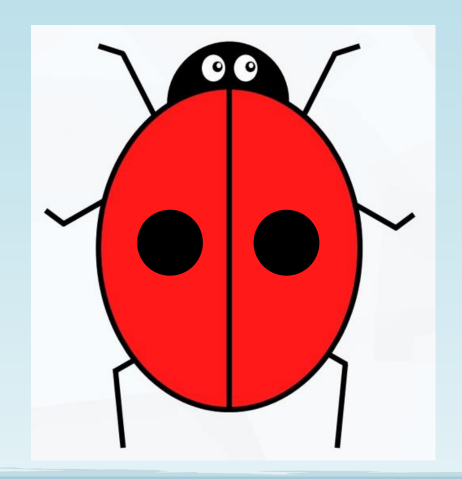


No

Double I is _____



Double I is _____2



Double 3 is _____



Double 3 is __6



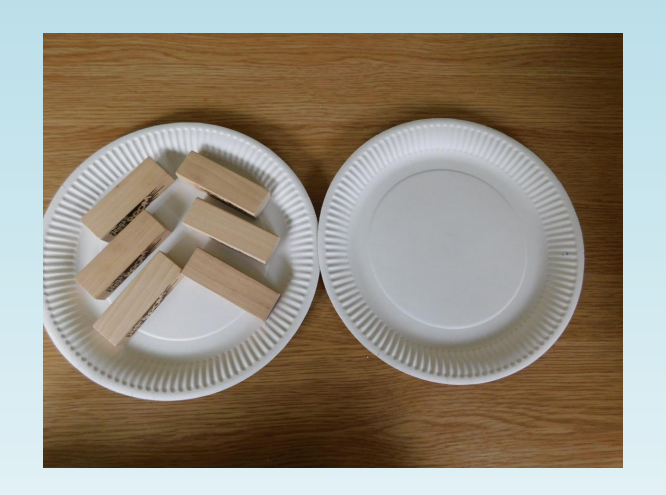
Double 4 is _____



Double 4 is ___8



Double 6 is _____

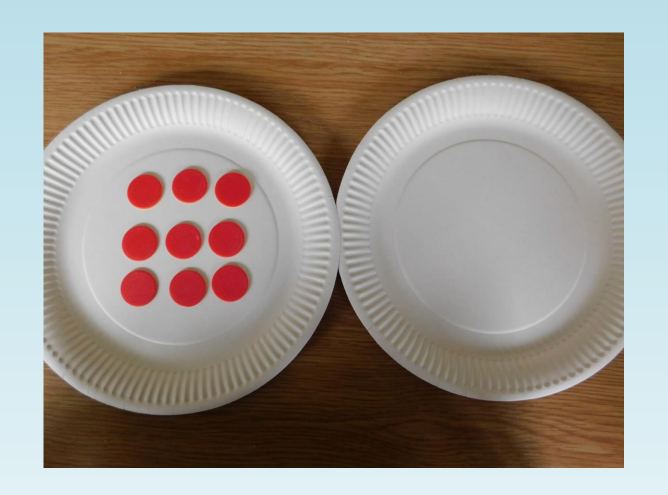


Double 6 is ________

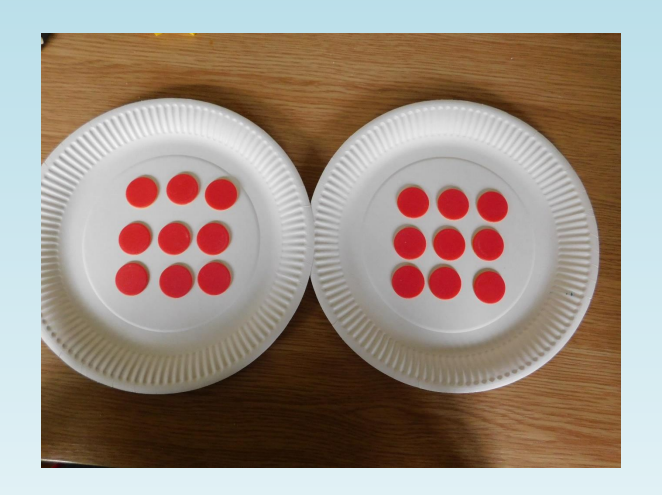


$$6 + 6 = 12$$

Double 9 is _____



Double 9 is _________



$$9 + 9 = 18$$

Dom says,



If I double 4, the answer will be equal to 12 – 6.

Do you agree with Dom?

Dom says,

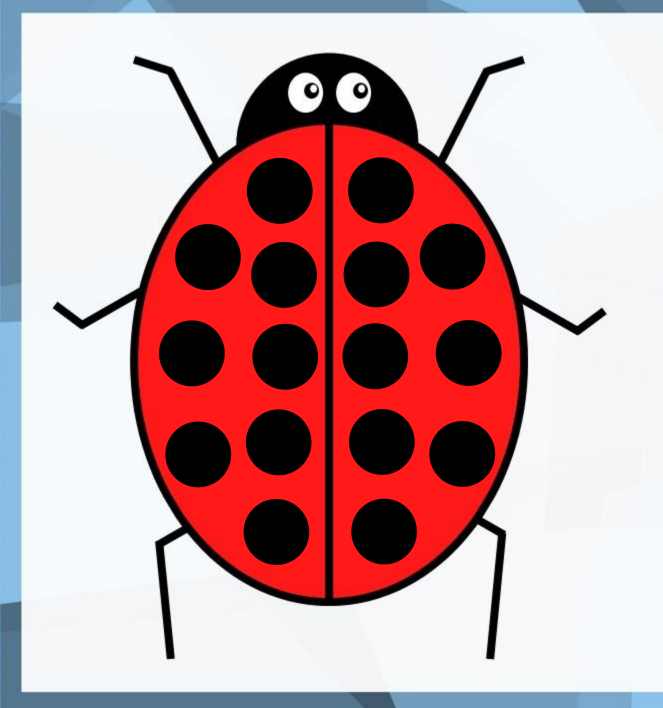


If I double 4, the answer will be equal to 12 – 6.

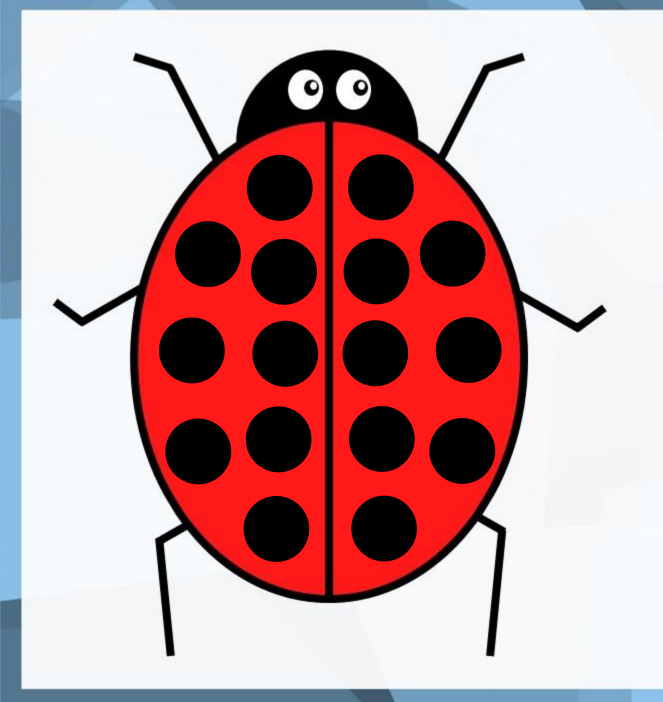
Do you agree with Dom?

No, double 4 is 8.

$$12 - 6 = 6$$
.



Double ? is 16



Double 8 is 16

Task- Can you make these doubles?

Double 5	Double 3
Double 7	Double 9
Double 4	Double 1
Double 10	Double 6
Double 2	Double 8

You can use different objects to make these doubles

σr

you can use the ladybird sheet to either draw or stick dots on to show the doubles.