## Making Doubles

Wednesday $29^{\text {th }}$ 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.

$$
4+4=8
$$

so we can say double 4 is 8

## Have these representations been doubled?



## Have these representations been doubled?



No


Yes

Have these representations been doubled?


Yes


No

```
Double I is ___________
```



$$
1+1=-
$$

## Double I is ___ 2


$1+1=\ldots$

Double 3 is

$3+3=$

Double 3 is __6


$$
3+3=-6
$$

Double 4 is

$4+4=$

Double 4 is __ 8

$4+4=-8$

Double 6 is

$6+6=$ $-1-1-1$

Double 6 is __ 12

$6+6=-12$

Double 9 is ____

$9+9=$

$$
\text { Double } 9 \text { is __18 }
$$



$$
9+9=18
$$

Dom says,


Do you agree with Dom?

Dom says,


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

