## LO: To find doubles

Circle the pictures that show double.

## 0000



Complete the sentence stems and number sentences for the pictures shown.


Double $\qquad$ is $\qquad$


Double $\qquad$ is $\qquad$
$]^{+}=$

Draw and find double of these amounts.


Double 4 is $\qquad$


Double 3 is $\qquad$


Double 6 is $\qquad$

Match the description to the number sentence

| Double 3 |
| :---: |
| Double 8 |
| Double 2 |
| Double 9 |


| $3+3$ |
| :---: |
| $8+8$ |
| $2+2$ |
| $9+9$ |

Now try these:
Double 10 is $\qquad$ Double I is $\qquad$ Double 7 is $\qquad$

Complete the sentence stems and number sentences for the representations of doubling shown.


Double 5 is $\qquad$
$\ldots+\ldots$


Double 4 is $\qquad$


Double $\qquad$ is $\qquad$
$\ldots+\ldots$

Match the description to the number sentence

| Double II |
| :---: |
| Double 8 |
| Double I4 |
| Double 9 |


| $11+11$ |
| :---: |
| $8+8$ |
| $14+14$ |
| $9+9$ |

Find double of these amounts. Draw or use resources to help you if you need to.
Double 2 is
Double 12 is
Double 6 is $\qquad$ Double 9 is $\qquad$
Double 7 is $\qquad$ Double IO is $\qquad$
Double $\qquad$ is 6
Double ___ is 16

## Problem Solving

I doubled my counters.
I ended up with 14 counters in total.
How many did I start with?

Can you find the doubles of these higher amounts?

Double 34
Double 22
Double 15
Double 16
Double 18
Double 39

What can do you notice about the numbers that are doubled? I notice that...

| Numbers | Doubled |
| :---: | :---: |
| 2 | 4 |
| 5 | 10 |
| 3 | 6 |
| 7 | 14 |
| 10 | 20 |
|  |  |
|  |  |
|  |  |

Can you think of your own numbers that are in the 2 times tables and work out which numbers would be doubled to make that number?

