## Making Doubles

Thursday $30^{\text {th }}$ April


Double $\qquad$ is $\qquad$


Double $\qquad$ 3 is $\qquad$ 6

$$
8888
$$



Double $\qquad$ 4 is $\qquad$ 8


Double ____ is ____


Double 7 is 14


Double
is


Double $\underline{10}$ is $\underline{20}$

## Complete the table.



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| Build | Represent | Add | Double |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  | Double 3 $=\ldots$ |
|  |  |  | Double 4 $=\ldots$ |

## Complete the table.

| Build | Represent | Add | Double |
| :---: | :---: | :---: | :---: |
|  |  | $3+3=6$ | Double $3=\underline{6}$ |
|  |  | $4+4=8$ | Double $4=\underline{8}$ |

## Spot and explain the mistake.

| Build | Represent | Add | Double |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  | $5+5=10$ | Double $5=10$ |
|  |  |  |  |

## Spot and explain the mistake.

| Build | Represent | Add | Double |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  | $5+5=10$ | Double $5=10$ |

There are 12 cubes in total (6 have been doubled). There should be 10 cubes in total (5 doubled).


Double the amount shown will give an even number.

True or false?


Double the amount shown will give an even number.
True or false?
True.
Double $6=12$.
(I) Complete the sentences.

Use the pictures to help you.
a)

b)

c)

d)


Double


Match the doubles to the additions.
(3) Fill in the gaps.
a) Double 15 is $\square$
b) Double 11 is $\square$

Double 3

Double 6

Double 10

Double 7
Double 3

| Double 10 |
| :---: |
| Double 7 |


(2)
)


