## Doubles

Fill in the missing numbers.


Double 20 is equal to


35 , twice is equal to $\square$

Fill in the missing numbers.


Double 20 is equal to


35 , twice is equal to

$\square=$ double 50
$15+15=$


## Doubles

True of false? Explain how you know.


Write your own true or false statements about doubling and give them to a friend to answer.

True of false? Explain how you know.

| This picture shows |  |
| :--- | :--- | :--- |
| double 8. | This bar model |
| represents a double 10. |  |

Write your own true or false statements about doubling and give them to a friend to answer.
Doubles

| Double each number. | 10 |
| :---: | :---: |
|  | 20 |
|  | 30 |
|  |  |
| What patterns <br> do you notice? | 40 |
| 50 |  |


| 5 |  |
| :---: | :--- |
| 15 |  |
| Now, double |  |
| these numbers. |  |

## Doubles

| Double each number. | 10 |  |
| :---: | :---: | :--- |
|  | 20 |  |
| What patterns <br> do you notice? | 30 |  |


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| :---: | :--- |
| 15 |  |
| Now, double |  |
| these numbers. |  |

How far can you carry on the sequences?

