## How many counters can you see?

- In each ten frame, how many counters can you see?
- How many are one colour? How many are the other colour?
- Can you say each ten frame as a calculation?

1. 4 red counters add 4 yellow counters is 8 counters
2. Double 4 counters is 8 counters
3. Double 4 is 8

- Can you complete the number sentences


Double _4_is _8_

- How about creating your own double patterns on the blank sheet?

_3_ yellow counters add _3_red counters is _6_ counters altogether.

Double _3_ counters is _6_ counters. Double _3_ is _6_.

Tip: Use the same number of red counters as yellow counters but they don't have to look exactly the same.

## Doubles of numbers to 5


_ yellow counter add $\qquad$ red counter is __ counters altogether.

Double __ counter is $\qquad$ counters. Double $\qquad$ is $\qquad$ .

_ yellow counters add $\qquad$ red counters is __ counters altogether.

Double __ counters is __ counters. Double $\qquad$ is $\qquad$ .

_ yellow counters add $\qquad$ red counters is __ counters altogether.

Double __ counters is __ counters. Double $\qquad$ is $\qquad$ .
_ yellow counters add red counters is __ counters altogether.

Double __ counters is __ counters. Double $\qquad$ is $\qquad$ .

_ yellow counters add $\qquad$ red counters is __ counters altogether.

Double counters is $\qquad$ counters. Double __ is $\qquad$

## Make your own doubles of numbers to 5



|  |  |  |  |  | _ yellow counters add __ red <br> counters is__ counters altogether. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Double__ counters is __ counters. |  |  |  |  |  |
| Double__ is__. |  |  |  |  |  |


|  |  |  |  |  | _ yellow counters add __ red <br> counters is__ counters altogether. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| Double__ counters is __ counters. |  |  |  |  |  |
| Double__is__. |  |  |  |  |  |



