

Tuesday 23rd February 2021

Let's recap yesterday's learning about doubling. Watch the following video to 1:10 and then pause.

[Adding Doubles | Fun Math Song For Kids | Jack Hartmann - YouTube](#)



Let's have a go at doubling some dinosaur eggs!

Can you draw the same amount of dinosaur eggs?



$$\square + \square = \square$$

Double 1 is =



Can you draw the same amount of dinosaur eggs?



$$\square + \square = \square$$

Double 2 is =



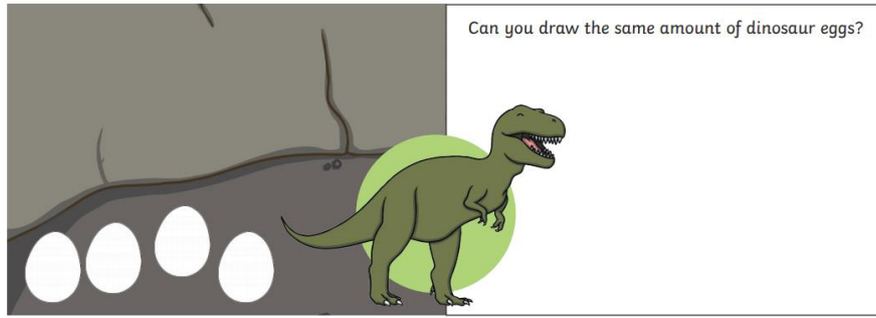
Can you draw the same amount of dinosaur eggs?



$$\square + \square = \square$$

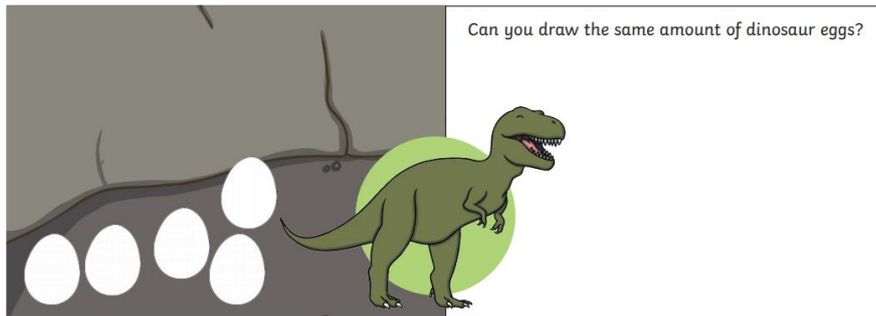
Double 3 is =





$$\square + \square = \square$$

Double 4 is =



$$\square + \square = \square$$

Double 5 is =



I wonder what double 6 would be? Try and work it out by drawing 6 eggs and then doubling them.

Double 6 is _____

What is double 7? Can you work out all your doubles to 20 and send some pictures on Evidence Me?

Let's finish the game by playing matching pairs again. You will need your digit cards 1-10.

Ask an adult to hold up a card. Can you double it and hold up the matching card?

Tomorrow you will need some objects to count with so bring some blocks/lego/counters/anything you can easily count with!