FINDING SUMS

What you will need:

10 of 1 item

10 of another items

Example: 10 paper clips, 10 crayons

Start small 😳

(I'm going to explain using my example from above)

Display 1 paper clip and 1 crayon. Ask how many paper clips there are. Then ask how many crayons there are. Then ask how many there are together and they will add the objects together to get the answer-2.

Display another problem: 3 paper clips and 2 crayons.

How many paper clips are there? Child- "3" How many crayons are there? Child "2" How many objects are there in all? Child counts the amounts together- "5"

Continue to display different examples and you may increase the amounts to higher numbers if they are doing well ⁽²⁾