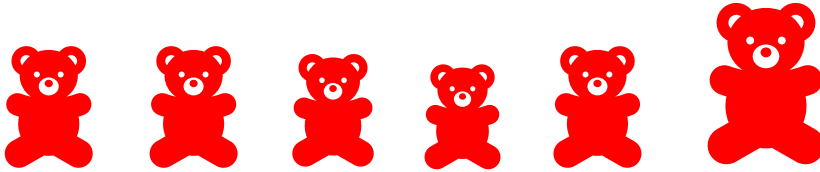


P1/2 numeracy - Tuesday

L.I. - I can find number bonds for numbers within 10.

1. Here are some teddy bears.



How many are there?

Can you collect this number of objects from around your house (try bears, or toy cars, buttons or pennies) and split them into two parts?

2. How many ways can you find to arrange the objects? Can you find 3?

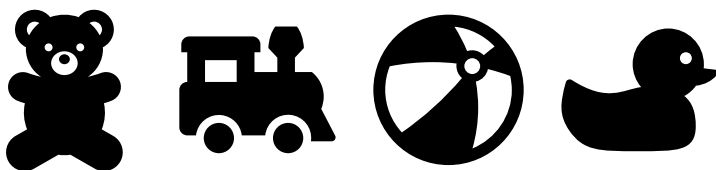
Write your number sentences below.

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

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

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

3. Here are 4 toys:



Below are some number sentences, can you group the toys or use objects to check if these sentences make 4?

$$\boxed{3} + \boxed{1} = \boxed{}$$

$$\boxed{2} + \boxed{3} = \boxed{}$$

$$\boxed{2} + \boxed{2} = \boxed{}$$

4. Can you think of any other number sentences that make 4?