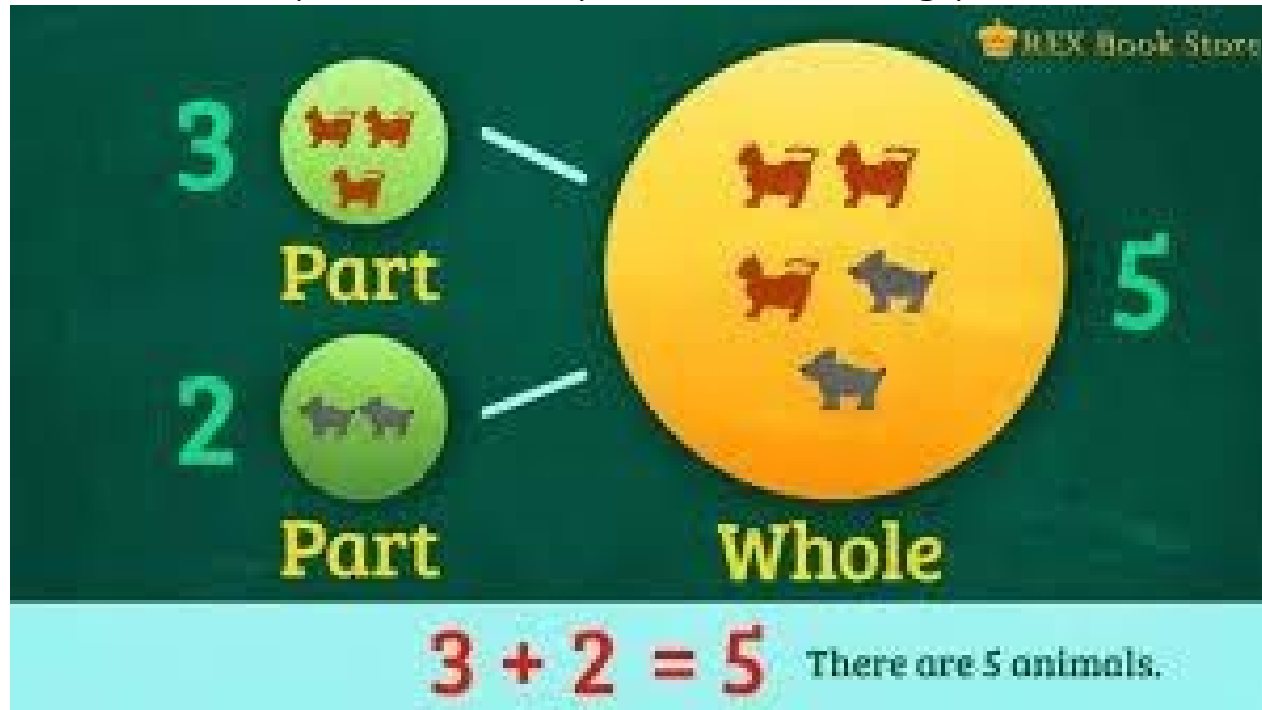


Today is

FRIDAY

The focus today is number representation using part whole model





part

2 cows in the field



part

3 lambs in the barn

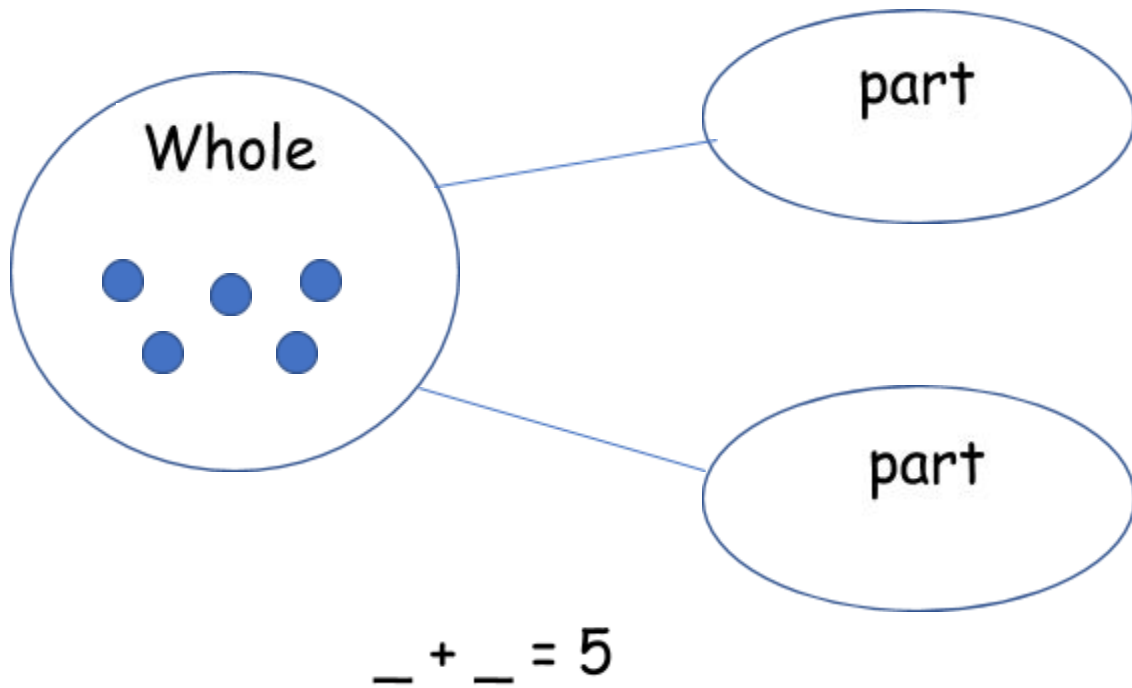


Whole



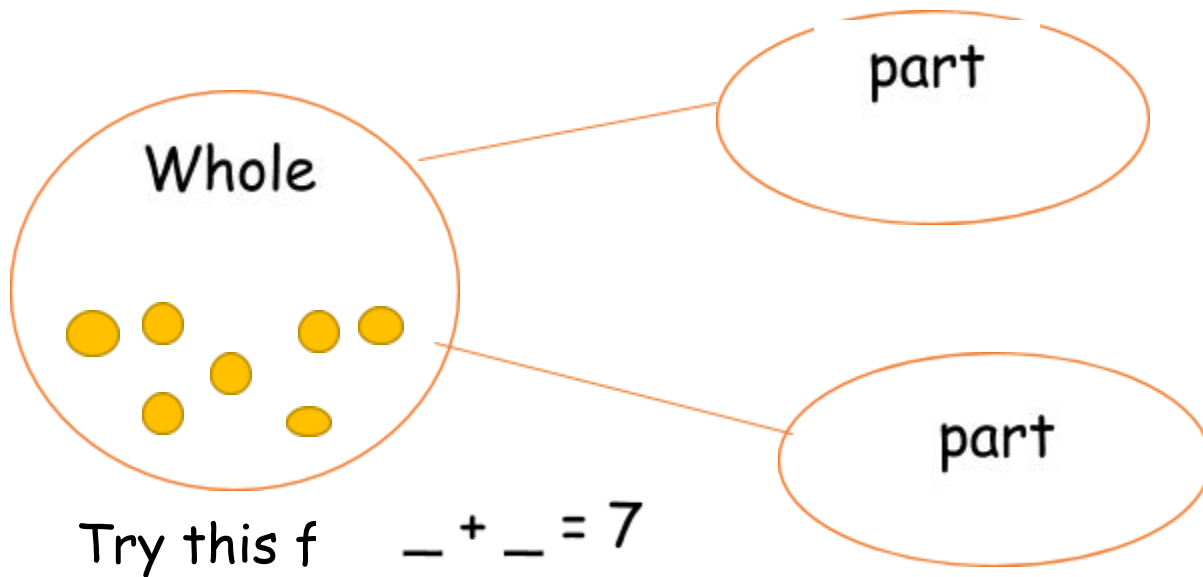
5 animals on the farm

$$2 + 3 = 5$$



Can you find another way of representing the whole into parts and write the addition number sentence to match?

Can you find all the combination to make 5?

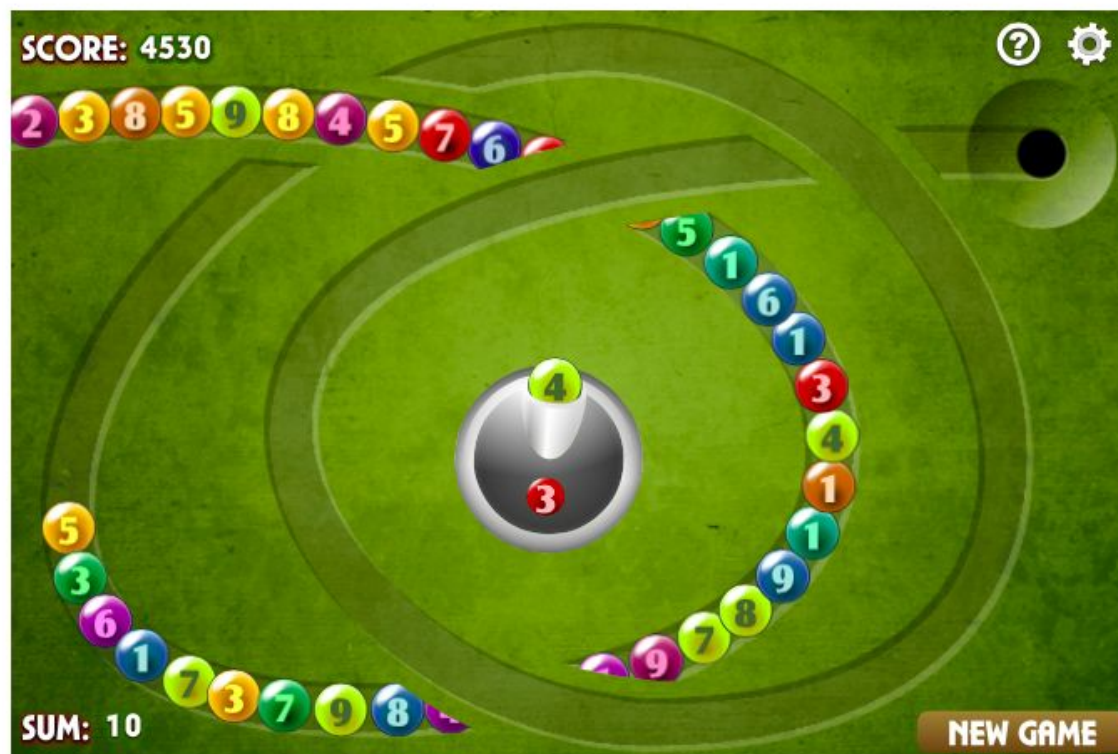


Can you find all the combination to make 7?

Now make your own number combination

NUMBER BONDS TO 20...

HOW MANY NUMBER COMBINATIONS CAN YOU MAKE?



https://www.mathplayground.com/number_bonds_20.html

visit these other links for more educational games

https://www.mathplayground.com/ASB_AlienAddition.html

<https://www.topmarks.co.uk/maths-games/mental-maths-train>