

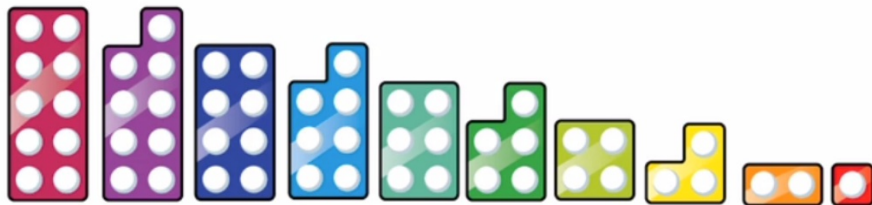
Day 1

WALT recall number
bonds to 10



You can find the video that links with these lessons on
<https://whiterosemaths.com/homelearning/year-1/>
(summer term - week 3 - lesson 1)

WALT recall number bonds to 10

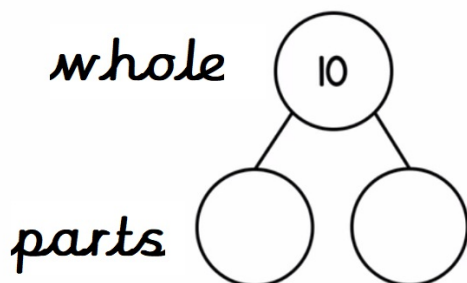
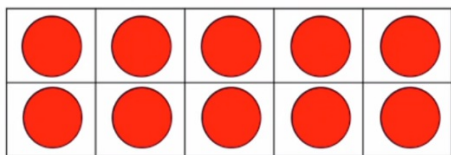


What number bonds do you know?

Can you write them on your white board?

WALT recall number bonds to 10

Here's a ten frame, can you show the number bond using the part whole model?

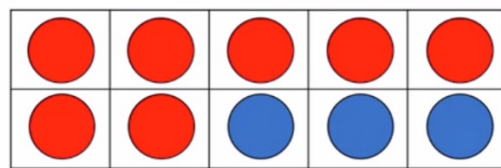


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

WALT recall number bonds to 10

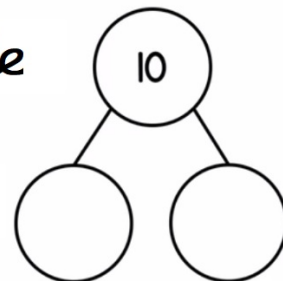
What about this one? Can you write the number sentences?



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

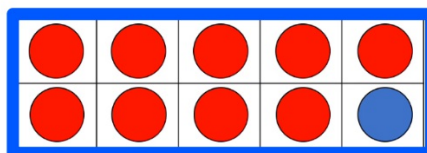
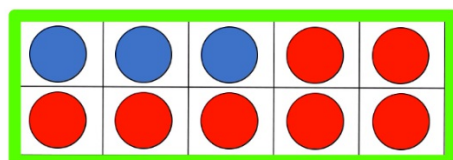
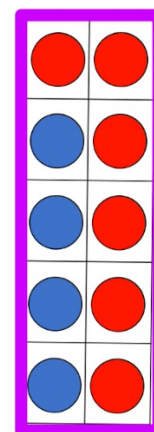
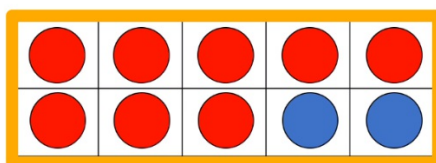
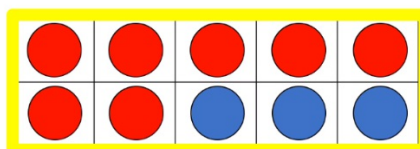
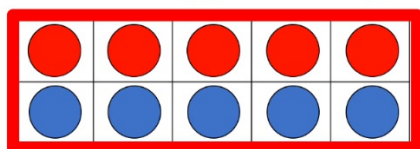
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

whole



parts

Now you try....

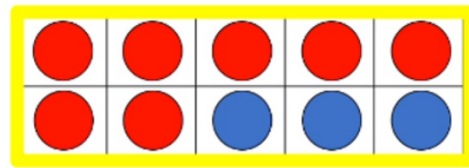
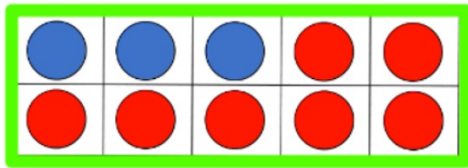


Draw the part whole models and write the number sentences.

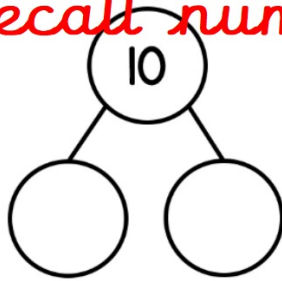
--

WALT recall number bonds to 10

What do you notice here?



WALT recall number bonds to 10



If you know...

$$10 + 0 = 10$$

$$9 + 1 = 10$$

$$8 + 2 = 10$$

$$7 + 3 = 10$$

$$6 + 4 = 10$$

$$5 + 5 = 10$$

Then you know...