

Day 3

WALT use the bar model  
for 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 use the bar model for number bonds to 10



Here's a bar model using cubes. How many number sentences can you see?



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Let's have a look at some bar models.

Colour in the bar model  
to show  $6 + 4 = 10$


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Colour in the bar model  
to show  $10 = 9 + 1$

[illegible]

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Colour in the bar model  
to show  $10 = 7 + 3$

[illegible]

*WALT use the bar model for number bonds to 10*

*Now you have a try....*


$$7 + 3 = 10$$


$$9 + 1 = 10$$

*Colour in the  
bar models to  
show the number  
bonds to 10*

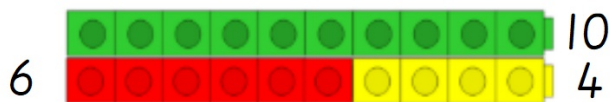

$$10 = 2 + 8$$


$$10 = 5 + 5$$


$$4 + 4 = 10$$


$$5 + 2 + 3 = 10$$

WALT use the bar model for number bonds to 10



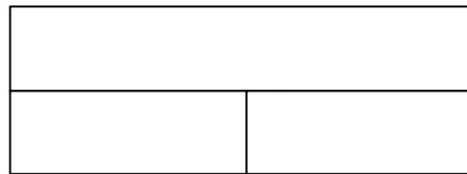
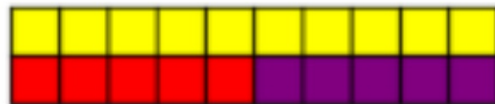

$$\begin{array}{ccccccc} \_ & + & \_ & = & \_ \\ \_ & + & \_ & = & \_ \end{array}$$

How do  
you fill in this  
blank bar model?

What number  
sentences do you  
know?

WALT use the bar model for number bonds to 10

Let's have a  
look at another  
one...

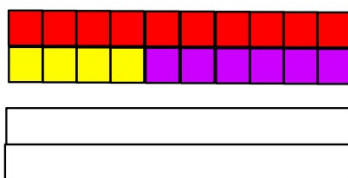
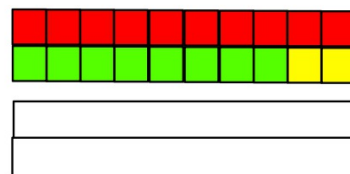
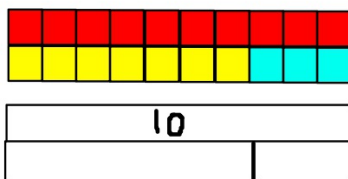


$$\begin{array}{r} \_ + \_ = \_ \\ \_ + \_ = \_ \end{array}$$



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Can you complete the bar models and write the addition number sentences you know?



*WALT use the bar model for number bonds to 10*

What number bonds could this be?

