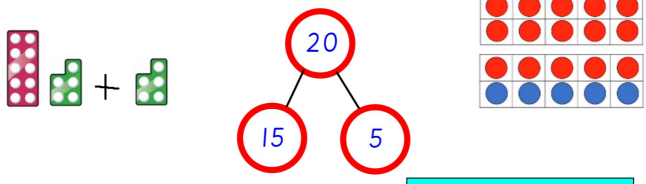


# WALT use the bar model for number bonds to 20 What do you notice?

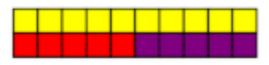


What is the same? What is different?

20			
15	5		

Let's recap what we know.

How would you complete the bar model and number sentences?





7 + 3 = 10

How would we complete a bar model for this number sentence?

What number is the whole?

What goes on the bottom bar?

WALT	USE.	the	bar	model	lor	number	bands.	to	20
**/ \_ /	M JE	M W		A I WOULE	201	a court de			20

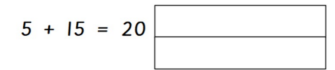
Can you have a go at these 2 on your white boards?



$$18 + 2 = 20$$



$$20 = 16 + 4$$

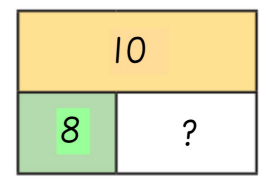


Now have a go at these ones!

Sometimes bar models will have missing numbers.

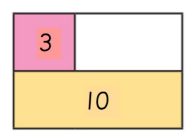
Can you work out what the missing number is?

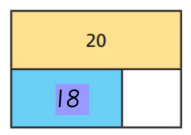
Could you use a jotting to help you?



ıt

WALT use the bar model for number bonds to 20 Let's complete these together.
Remember to use jottings to help you!





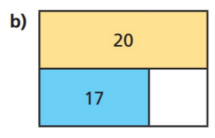
20		
7		

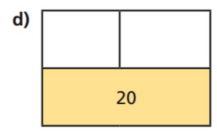
Now you try find the missing numbers on your own.

a)	20				
	8				

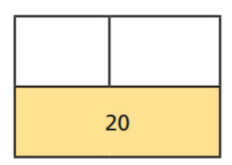
c)	4	
		20

Remember to use your jottings!





What could the answer to this one be?



Could there be more than one answer?

