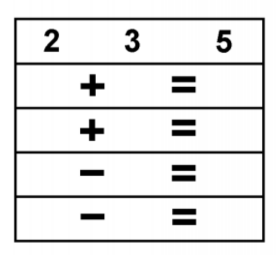
Please watch the videos on the following website to support your child's learning: https://whiterosemaths.com/homelearning/year-2/

White Rose have advised us that they will no longer be providing worksheets to go alongside these videos so we have made the following activities that your child can complete **throughout the week**. These activities are all around the topic 'addition and subtraction' and should therefore link to the White Rose videos.

Activity 1 Write four different facts.

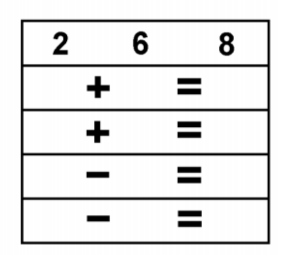


2	5	7
+		=
+		=
_		=
_		=

2	4	6
4	F	=
-	-	=
-	-	=
-		=

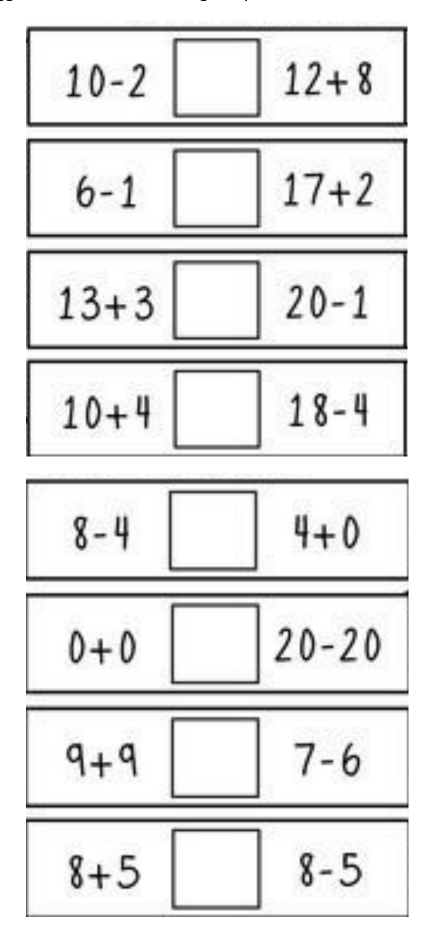
2	7		9
+		=	
+		=	
_		=	
_		=	

2	9	11
+		=
+		=
_		=
_		=



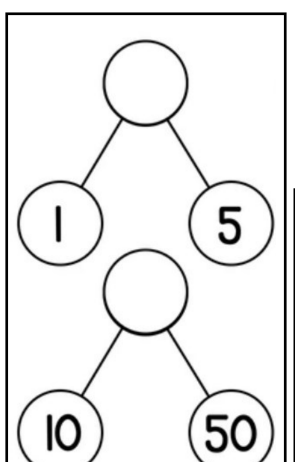
Activity 2

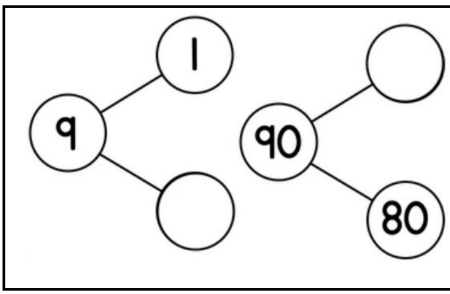
Compare these number sentences by using < > = and remember, the 'crocodile always faces the bigger amount because he's greedy!'



Activity 3

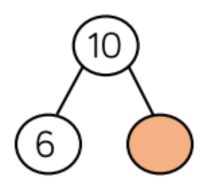
Complete the related facts. e.g. If you know 2 + 3 = 5 then you know 20 + 30 = 50.

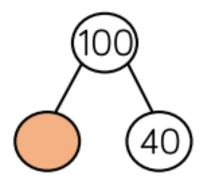






Complete the part-whole models below:







Find the missing numbers in the relatedfacts.

$$5 + 4 = 9$$

$$8 = 3 + 5$$

$$8 = 3 + 5$$
 $4 = 10 - 6$

$$50 + 40 =$$

$$50 + 40 =$$
 $80 = 30 +$ $40 =$ -60

$$40 = \underline{\hspace{1cm}} - 60$$

Activity 4

Complete the 3 activities below.



Create sentences based on the picture.



Example

There are 4 children playing in a park.
One more child joins them so there will be 5 children playing together.



Continue the pattern

$$22 = 29 - 7$$

$$22 = 28 - 6$$

Can you create an addition pattern by adding in ones and starting at the number 13?



Continue the number tracks below.

31		34						45		48
					ı					
	1	 l	67	ı			13		l	