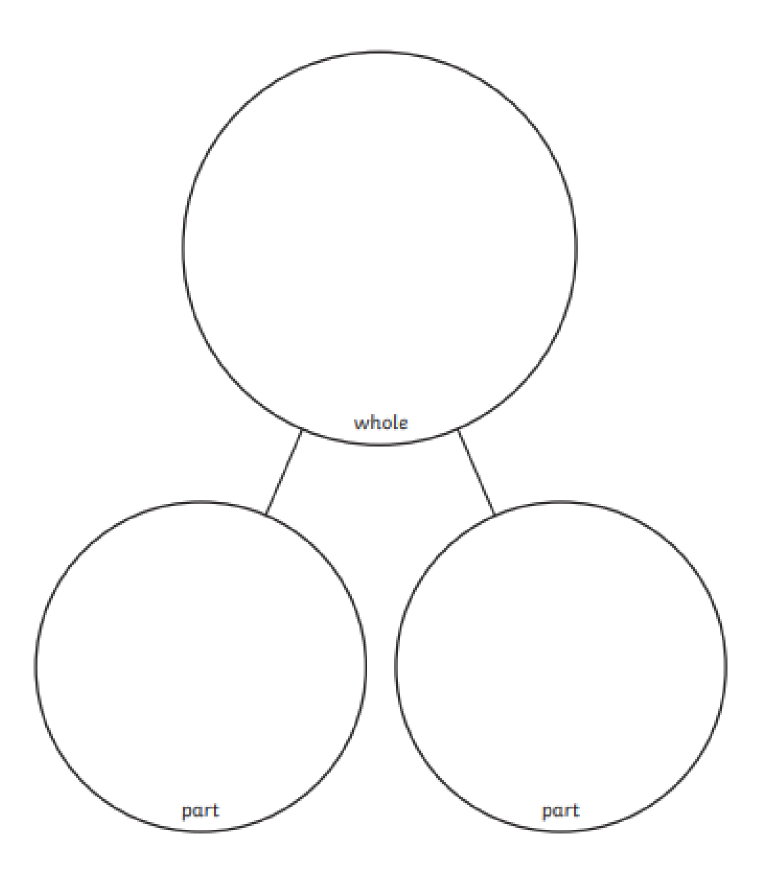
Ben built three different towers using red and blue bricks. Colour the towers to show what he could have built.		
LC: Can you partition numbers	within 10? Date:	
Ben built the	ree different towers using red cks. Colour the towers to show ld have built.	

LC: Can you partition numbers within 10? Date: __

Part-Whole Model



LC: Can you make number bonds within 10? Date:

Colour all the number bonds to 9

8 + 2	4 + 5	7 + 2	0 + 9	0 + 7
9 + 1	2 + 7	8 + 2	8 + 1	3 + 4
7 + 1	3 + 6	1 + 8	5 + 4	5 + 3
4 + 4	0 + 8	9 + 1	6 + 3	2 + 6
7 + 3	5 + 3	2 + 6	9 + 0	9 + 1

LC: Can you make number bonds within 10? Date:

Colour all the number bonds to 9

8 + 2	4 + 5	7 + 2	0 + 9	0 + 7
9 + 1	2 + 7	8 + 2	8 + 1	3 + 4
7 + 1	3 + 6	1 + 8	5 + 4	5 + 3
4 + 4	0 + 8	9 + 1	6 + 3	2 + 6
7 + 3	5 + 3	2 + 6	9 + 0	9 + 1

LC: Can you make systematic number bonds? Date:

The counters show all the number bonds to 7 Complete the number sentences.



$$0 + 7 = 7$$

Can you continue this pattern? Use colours to help you.

	Blue	Purple
\$\$\$\$	0	6
	1	5
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$	2	4
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		

LC: Can you make systematic number bonds within 10? Date:

Can you continue this pattern? Use colours to help you.

	Blue	Purple
\$\$\$\$	0	6
	1	5
\$\$\$\$\$\$	2	4
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		
$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$		
\$\$\$\$\$		