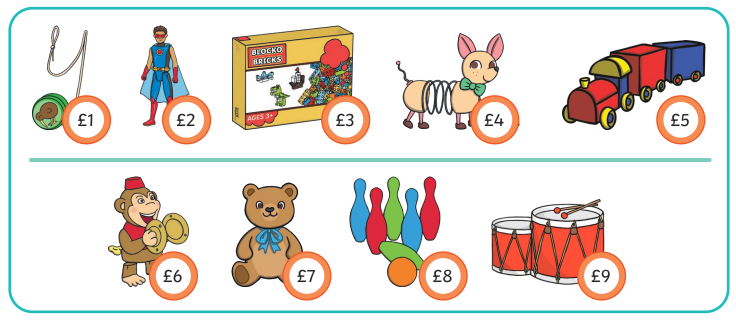
To use number bonds to solve problems.

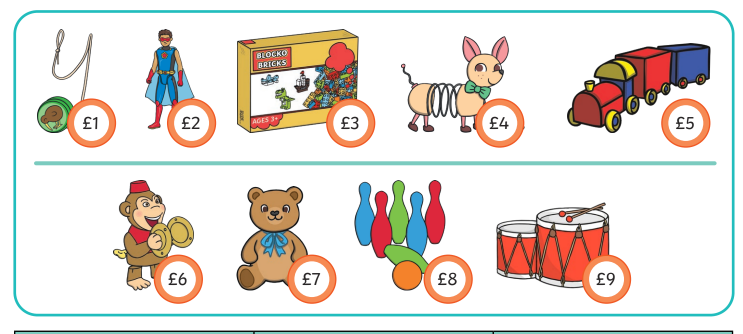
What 2 things will you buy if you spend all the money?



Money to Spend	Part-Whole Model	Calculation
£5	5 2 3	2 + 3 = 5
£3	3	1 + = 3
£7	7	
£4		







Money to Spend	Part-Whole Model	Calculation
£6		
£9		
£8		
£10		

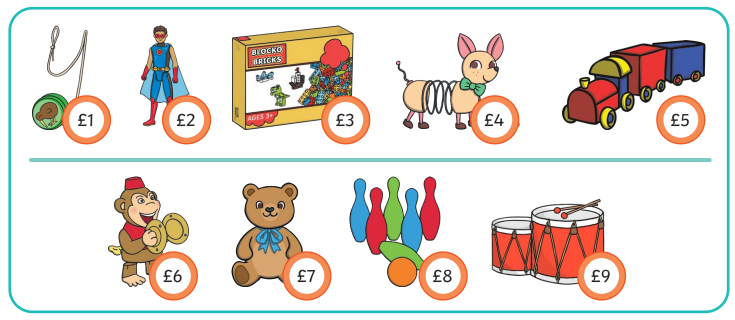






To use number bonds to solve problems.

What 2 things will you buy if you spend all the money?



Money to Spend	Part-Whole Model	Calculation
£5	5 2 3	2 + 3 = 5
£3	3	
£7	7	
£4		







Money to Spend	Part-Whole Model	Calculation
£	6	
£		
£		+ 3 = 8
£	5 5	

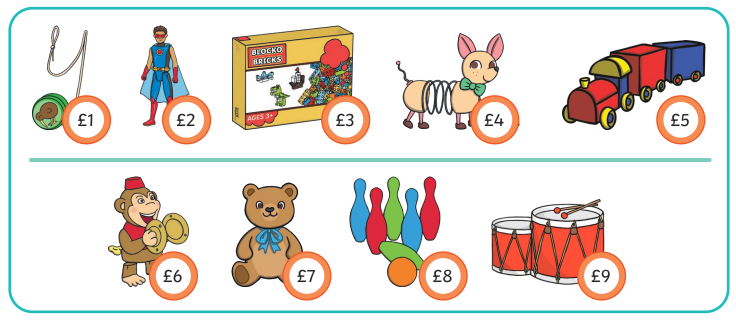






To use number bonds to solve problems.

What 2 things will you buy if you spend all the money?



Money to Spend	Part-Whole Model	Calculation
£5	5 3	2 + 3 = 5
£3	3	
£7	6	
£4	2	







Money to Spend	Part-Whole Model	Calculation
£		+ 4 =
£		
£	8	
£		







The Toy Shop **Answers**

Money to Spend	Part-Whole Model	Calculation
£5	5	2 + 3 = 5
£3	3	1 + 2 = 3
£7	7 or 7 1 6 2 5 or 7 3 4	1 + 6 = 7 or 2 + 5 = 7 or 3 + 4 = 7
£4	4 or 4 1 3 2 2	1 + 3 = 4 or 2 + 2 = 4
£6	6 or 6 1 5 2 4 or 6 3 3	1 + 5 = 6 or 2 + 4 = 6 or 3 + 3 = 6





£9	9 or 9 1 8 2 7 9 or 9 3 6 4 5	1 + 8 = 9 or 2 + 7 = 9 or 3 + 6 = 9 or 4 + 5 = 9
£8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 + 7 = 8 or 2 + 6 = 8 or 3 + 5 = 8 or 4 + 4 = 8
£10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 + 9 = 10 or 2 + 8 = 10 or 3 + 7 = 10 or 4 + 6 = 10 or 5 + 5 = 10





The Toy Shop **Answers**

Money to Spend	Part-Whole Model	Calculation
£5	5	2 + 3 = 5
£3	3 1 2	1 + 2 = 3
£7	7 or 7 1 6 2 5 or 7 3 4	1 + 6 = 7 or 2 + 5 = 7 or 3 + 4 = 7
£4	4 or 4 1 3 2 2	1 + 3 = 4 or 2 + 2 = 4
£6	6 (4) (2)	4 + 2 = 6
£9	9 1 8	1 + 8 = 9





£8	8 53	5 + 3 = 8
£10	10 5 5	5 + 5 = 10





The Toy Shop **Answers**

Money to Spend	Part-Whole Model	Calculation
£5	5	2 + 3 = 5
£3	3	1 + 2 = 3
£7	7 1 6	1 + 6 = 7
£4	4 2 2	2 + 2 = 4
£6	6 2 4	2 + 4 = 6
£		Multiple answers possible.
£	8	Multiple answers possible.
£		Multiple answers possible.



