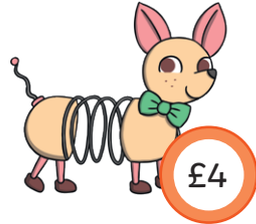


The Toy Shop

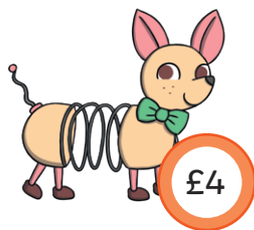
To use number bonds to solve problems.



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



Money to Spend	Part-Whole Model	Calculation
£5		$2 + 3 = 5$
£3		$1 + \underline{\quad} = 3$
£7		
£4		



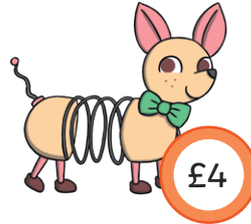
Money to Spend	Part-Whole Model	Calculation
£6		
£9		
£8		
£10		

The Toy Shop

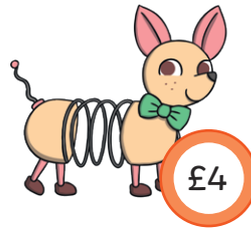
To use number bonds to solve problems.



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



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



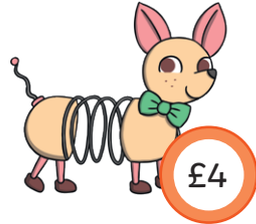
Money to Spend	Part-Whole Model	Calculation
£ _____		
£ _____		
£ _____		_____ + 3 = 8
£ _____		

The Toy Shop

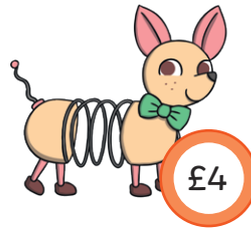
To use number bonds to solve problems.



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

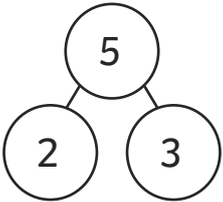
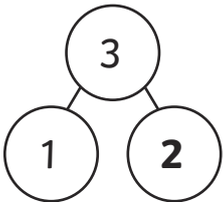
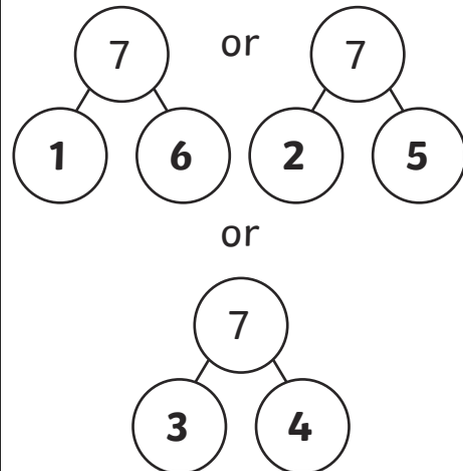
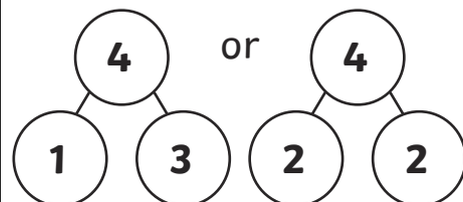
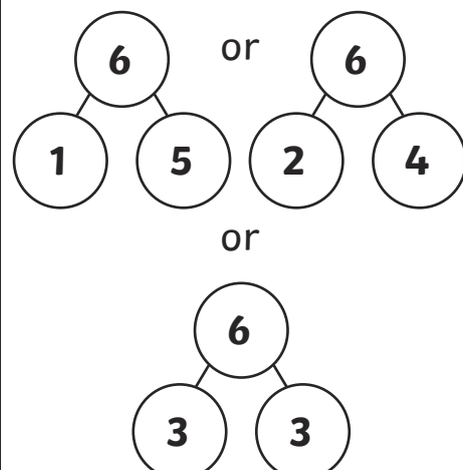


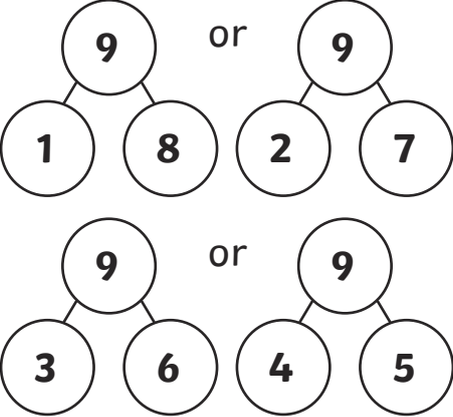
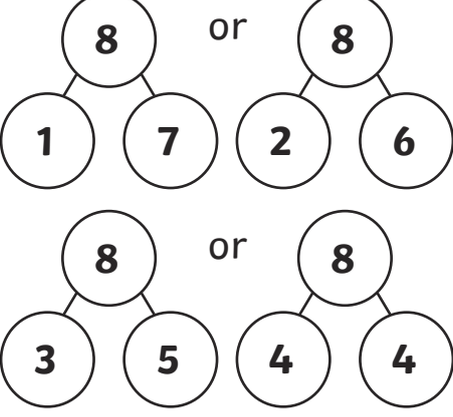
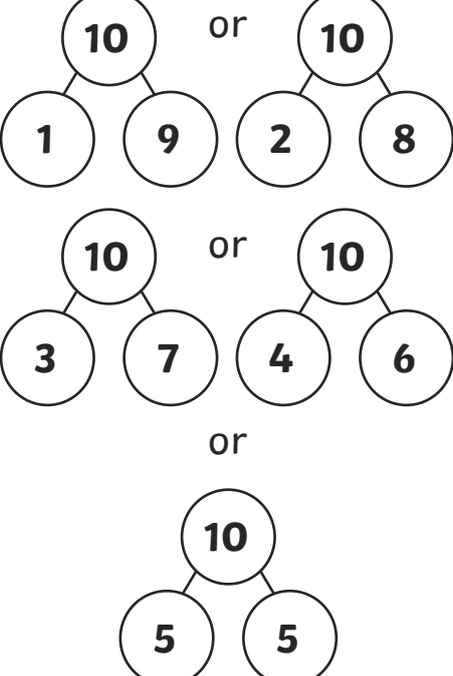
Money to Spend	Part-Whole Model	Calculation
£5		$2 + 3 = 5$
£3		
£7		
£4		



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

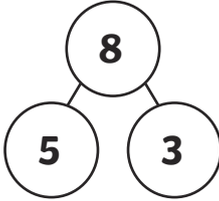
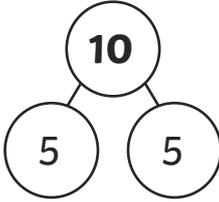
The Toy Shop Answers

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

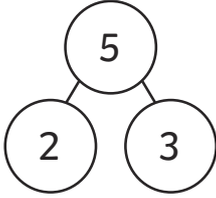
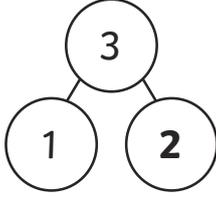
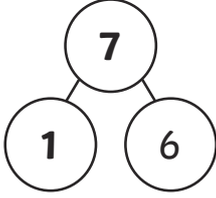
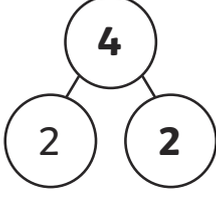
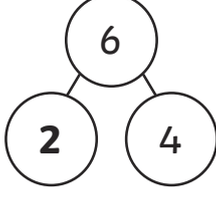
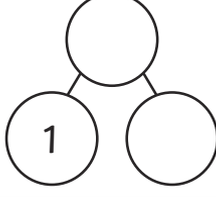
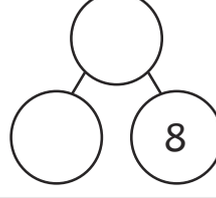
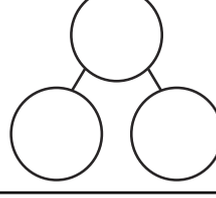
£9		$1 + 8 = 9$ or $2 + 7 = 9$ or $3 + 6 = 9$ or $4 + 5 = 9$
£8		$1 + 7 = 8$ or $2 + 6 = 8$ or $3 + 5 = 8$ or $4 + 4 = 8$
£10		$1 + 9 = 10$ or $2 + 8 = 10$ or $3 + 7 = 10$ or $4 + 6 = 10$ or $5 + 5 = 10$

The Toy Shop Answers

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

£8		$5 + 3 = 8$
£10		$5 + 5 = 10$

The Toy Shop Answers

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