

# Spending Money

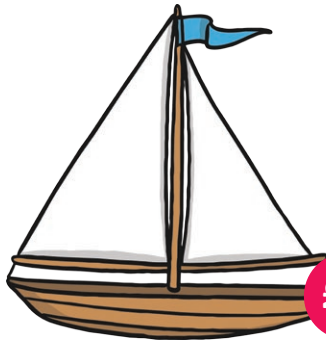
## Spending Money - £6

Kemal and Olivia have £6 to spend.

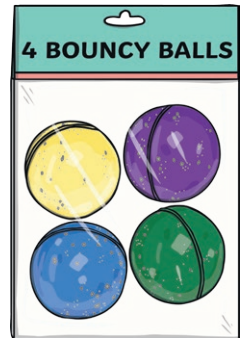
For each item, show how much money they would have left after buying the toy.



£1



£4



£2

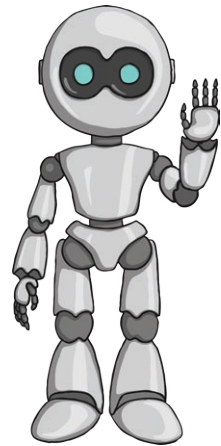
--	--	--



£5



£3



£6

--	--	--

# Spending Money

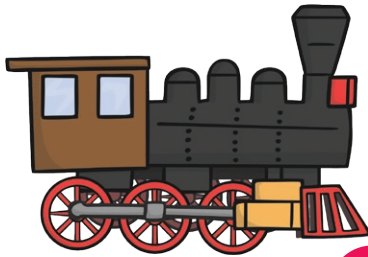
## Spending Money - £7

Kemal and Olivia have £7 to spend.

For each item, show how much money they would have left after buying the toy.



£1



£4

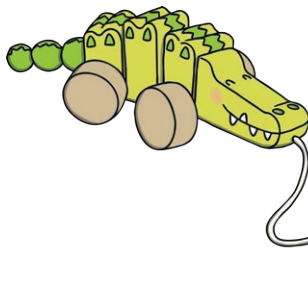


£2

--	--	--



£5



£3



£6

--	--	--

# Spending Money

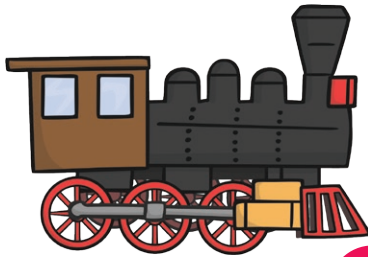
## Spending Money - £7

Kemal and Olivia have £7 to spend.

For each item, show how much money they would have left after buying the toy.



£1



£4

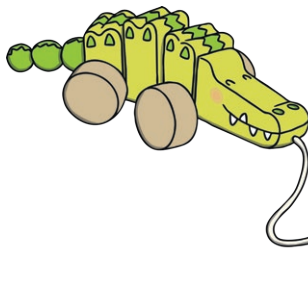


£2

--	--	--



£5



£3



£6

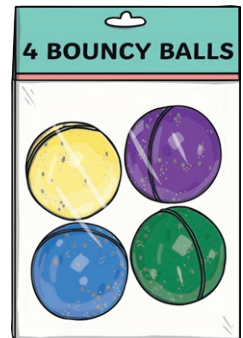
--	--	--

# Spending Money

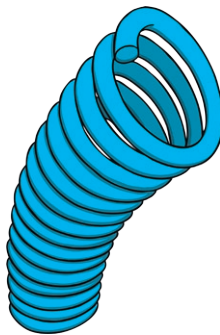
## Spending Money - £8

Kemal and Olivia have £8 to spend.

For each item, show how much money they would have left after buying the toy.



--	--	--



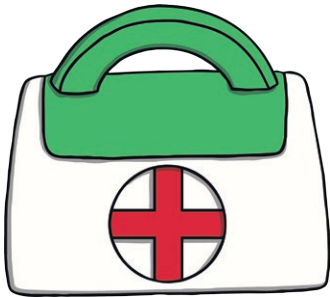
--	--	--

# Spending Money

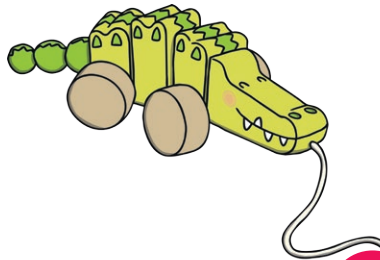
## Spending Money - £9

Kemal and Olivia have £9 to spend.

For each item, show how much money they would have left after buying the toy.



£6



£4

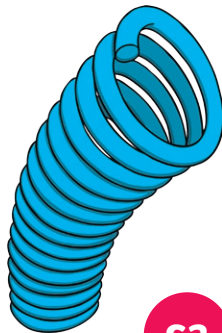


£2

--	--	--



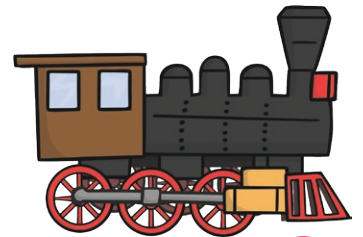
£8



£3



£5



£9

--	--	--	--

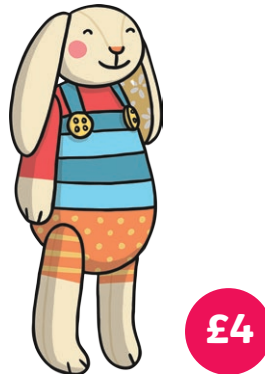


# Spending Money

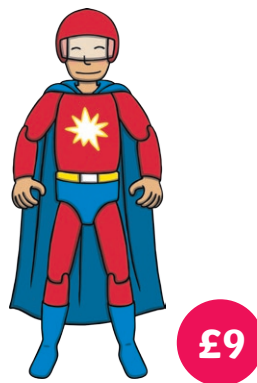
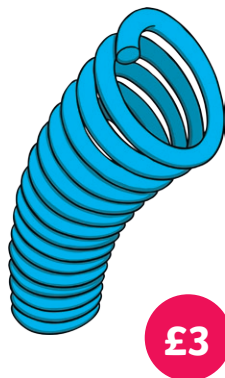
## Spending Money - £10

Kemal and Olivia have £10 to spend.

For each item, show how much money they would have left after buying the toy.



--	--	--	--



--	--	--	--