











# Year Four Money

## Coins



## Vocabulary

							
<b>£0.01</b>	<b>£0.02</b>	<b>£0.05</b>	<b>£0.10</b>	<b>£0.20</b>	<b>£0.50</b>	<b>£1.00</b>	<b>£2.00</b>
one penny coin	two pence coin	five pence coin	ten pence coin	twenty pence coin	fifty pence coin	one pound coin	two pound coin

## Notes



**£5**

five pound note



**£10**

ten pound note



**£20**

twenty pound note



**£50**

fifty pound note

Pounds and pence



**£3 and 25 pence**

**£3.25**



**£52 and 13 pence**

**£52.13**

**463 = £4.63**

**705p = £7.05**

**92p = £0.92**

## Ordering money

We can compare or order amounts by changing all amounts to either pounds or pence.

£4.82



428p

£4.82 = 482p

482p > 428p

**£4.82 > 428p**

Order in ascending order:

516p

156p

£1.65

£6.51

£1.65 = 165p and £6.51 = 651p

**156p, £1.65, 516p, £6.51**

## Estimating money



That's about £8.

£7.00

£7.50

£8.00



That's about £4.

£4.00

£5.00

We can use estimates when calculating.

They are about £3 and £7  
so will be about £10 in total.



They are about £4 and £3  
so will be about £7 in total.  
I will have about £3 left.