




## Year 4 Money Knowledge Organiser.

Money	Knowledge Organiser							
<b>Key Vocabulary</b>	<b>UK Coins</b>							
amount	 <b>£0.01</b> one penny coin	 <b>£0.02</b> two pence coin	 <b>£0.05</b> five pence coin	 <b>£0.10</b> ten pence coin	 <b>£0.20</b> twenty pence coin	 <b>£0.50</b> fifty pence coin	 <b>£1.00</b> one pound coin	 <b>£2.00</b> two pound coin
change								
combinations								
estimate								
decimal								
pence								
penny								
pounds								
round								
value								
convert								
	<b>UK Notes</b>							
	 <b>£5</b> five pound note	 <b>£10</b> ten pound note	 <b>£20</b> twenty pound note	 <b>£50</b> fifty pound note				
	<b>Pounds and Pence</b>							
	 <b>£3 and 25 pence</b>	<b>£3.25</b>	 <b>£52 and 13 pence</b>	<b>£52.13</b>	<b>463 = £4.63</b>			
					<b>705p = £7.05</b>			
					<b>92p = £0.92</b>			

# Money

# Knowledge Organiser

## Ordering Money

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

$$\begin{aligned} \text{£}4.82 & \square 428\text{p} \\ \text{£}4.82 & = 482\text{p} \\ 482\text{p} & > 428\text{p} \\ \text{£}4.82 & > 428\text{p} \end{aligned}$$

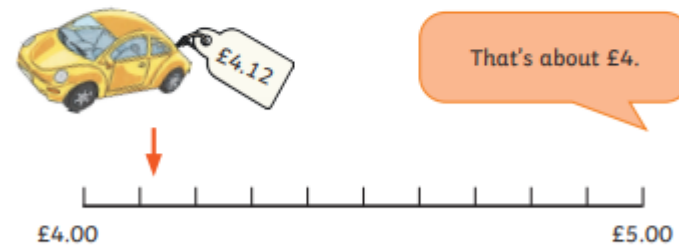
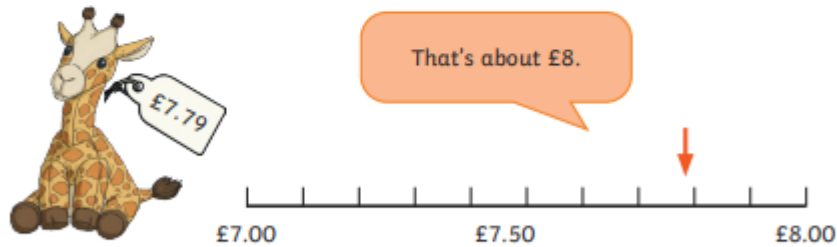
Order in ascending order:

516p      156p      £1.65      £6.51

£1.65 = 165p and £6.51 = 651p

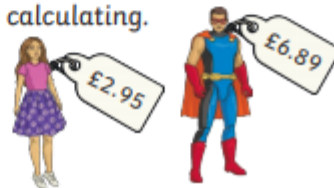
**156p, £1.65, 516p, £6.51**

## Estimating Money



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.