

















# In maths we are learning about...

## Money

## Knowledge Organiser

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

## Money

## Knowledge Organiser

### Ordering Money

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

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

Order in ascending order:

$$516\text{p} \quad 156\text{p} \quad \text{£}1.65 \quad \text{£}6.51$$

$$\text{£}1.65 = 165\text{p} \text{ and } \text{£}6.51 = 651\text{p}$$

$$156\text{p}, \text{£}1.65, 516\text{p}, \text{£}6.51$$

### 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.