Worksheet 1

Developing - To convert amounts of money and order them by their value										
1. Write the amounts of money as pounds and add in the correct symbol in between to compare them:										
a) £3.50		345p		b) 78p		£7.08	c) 120p		£0.22	
d) 456p		£4.60		e) 2306p		£23.06	f) 2008p		£20.88	
2. Write the amounts of money as pence and add in the correct symbol in between to compare them:										
a) £0.60		6р		b) 88p	£0.88		c) 127p		£0.27	
d) 353p		£5.33		e) 1399p	1	£139.00	f) 8001p		£8.10	
3. Write these amounts of money as <u>pounds</u> and put them in <u>ascending</u> order:										
	£3.50	345p	£3.05	430p		120p	£0.22	112p	£11.20	
	456p	£4.60	4006p	£46.50		2367р	£23.06	3444p	£26.03	
4. Write these amounts of money as pence and put them in descending order.										
	£5.50	545p	£4.05	504p		620p	£0.26	612p	£60.20	
	156p	£1.60	1000p	£10.50		4467p	£44.06	4406p	£6.04	

Worksheet 2

Mastery - To use my knowledge of the value of money to explain my reasoning

Emily, Tim and Jane are at the shop paying for sweets.

Tim has got £1.52 and Jane has got 146p.

1. Emily has got more money than Jane but less money than Tim.

How much money could Emily have? Explain your answer.

Tanvi and Toby have collected money for charity.

Tanvi has collected 354p whereas Toby has collected £3.54.

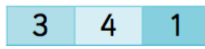
2. Tanvi says, "I have collected more money than Toby because 3.54 is a smaller number than 354."

Is she correct? Explain how you know.

Use these digits to make a price that is more than three pounds but less than five pounds.

3. How many prices can you make following these rules?

Put all of your answers in ascending order.



4. What would you rather have, **seven** 20p coins or **three** 50p coins? Explain your answer fully.





