

Tuesday 16<sup>th</sup> June- ordering money

Helpful tip

100p=£1.00

Ascending means smallest to biggest.

Descending means biggest to smallest.

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      6p                      b) 88p      £0.88                      c) 127p      £0.27

d) 353p      £5.33                      e) 1399p      £139.00                      f) 8001p      £8.10

3. Write these amounts of money as **pounds** and put them in **ascending** order:

£3.50      345p      £3.05      430p

120p      £0.22      112p      £11.20

456p      £4.60      4006p      £46.50

2367p      £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

Reasoning and problem solving

	Show your working out here
<p>Teddy, Dora and Jack are buying toys.</p> <p>I have £5.43  Teddy</p> <p> Dora I have 534p</p> <p>I have more money than Dora but less than Teddy.  Jack</p> <p>How much money could Jack have? Is there only one answer?</p>	
<p>What would you rather have, five 50p coins or twelve 20p coins? Explain your answer fully.</p> <p> </p>	
<p>Amir has these digits cards.</p> <p>   </p> <p>He uses them to fill the frame below:</p> <p>£ <input type="text"/> <input type="text"/> . <input type="text"/> <input type="text"/></p> <p>He makes a total that is more than three pounds but less than six pounds.</p> <p>How many amounts can he make?</p> <p>Order your amounts in ascending order.</p>	