

**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  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

**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.

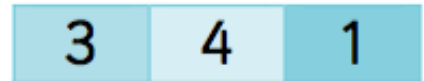


Use these digits to make a price that is **more than three pounds** but **less than five pounds**.

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.

