

4. Choose the correct options to complete sequence.

$$\boxed{} < \pounds 12.35 < \pounds 12.45 < \boxed{} < \boxed{}$$

1,254p

1,238p

£12.62

1,226p



VF
HW/Ext

5. Sort the amounts into the table below.

< 1,450p	More than £14.50

1,284p

1,475p

1,505p

£12.48

£13.51

£15.15

1,439p

£15.10



VF
HW/Ext

6. Sebastian and Ellie are comparing money using inequality symbols. Sebastian says there are only 3 ways to complete the statement using the digit cards, Ellie says there are more.

8

4

2

1

$$206p < \pounds \boxed{} \cdot \boxed{}9 > \boxed{}67p$$

Who is correct? Prove it.