

Homework/Extension

Step 2: Ordering Money

National Curriculum Objectives:

Mathematics Year 4: (4M1) [Estimate, compare and calculate different measures, including money in pounds and pence](#)

Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Choose the correct options to complete the sequence, money in £ and p.

Expected Choose the correct options to complete the sequence. Includes some conversions where there is more than 1,000p, using numerals only.

Greater Depth Choose the correct options to complete the sequence. Includes some conversions where there is more than 1,000p, values represented using numerals and a mixture of numerals and words.

Questions 2, 5 and 8 (Varied Fluency)

Developing Sort the money in £ and p using the table.

Expected Sort the money using the table. Includes some conversions where there is more than 1,000p, using numerals only.

Greater Depth Sort the money using the table. Includes some conversions where there is more than 1,000p, values represented using numerals and a mixture of numerals and words.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Add digits to make the statement correct when ordering amounts of money in £ and p.

Expected Add digits to make the statement correct when converting more than 1,000p, using numerals only.

Greater Depth Add digits to make the statement correct when converting more than 1,000p, values represented using numerals and a mixture of numerals and words.

More [Year 4 Money](#) resources.

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Ordering Money

1. Choose the correct options to complete sequence.

$$\boxed{} < \pounds 7.52 < \pounds 7.68 < \boxed{} < \boxed{}$$

£7.59

£7.25

£7.86

£7.74



VF
HW/Ext

2. Sort the amounts into the table below.

< £3.50	More than £3.50

£2.84

£3.87

£3.52

£3.45

£2.96

£3.01

£1.95

£4.98



VF
HW/Ext

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

1

7

8

5

$$\pounds \boxed{} \cdot 29 < \pounds 6 \cdot \boxed{}9 > \pounds \boxed{} \cdot 42$$

Who is correct? Prove it.



RPS
HW/Ext

Ordering Money

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.



RPS
HW/Ext

Ordering Money

4. Choose the correct options to complete sequence.

$$\boxed{} < \boxed{} < \pounds 24.01 < \boxed{} < \boxed{}$$

2,359p

Two thousand
four hundred
and 61p

£24.16

2,395p



VF
HW/Ext

5. Sort the amounts into the table below.

< 3,150p	More than £31.50

3,180p

Three thousand
one hundred
and 51p

3,510p

£30.55

Three
thousand and
fifteen pence

3,115p

£30.51

£35.01



VF
HW/Ext

6. Tariq and Isla are comparing money using inequality symbols. Tariq says there are 4 ways to complete the statement using the digit cards, Isla says there are more.

8

4

2

1

$$1, \boxed{} 0 \text{ p} < \pounds \boxed{} 4 \cdot \boxed{} 7 > 3, \boxed{} 5 \text{ p}$$

Who is correct? Prove it.



RPS
HW/Ext

Homework/Extension

Ordering Money

Developing

1. £7.25p, £7.74 and £7.86
2. Less than £3.50 is £2.84, £3.45, £2.96, £3.01, £1.95. More than £3.50 is £3.87, £3.52, £4.98
3. Ahmed is correct because there are more than 3 ways to complete the statement. Various answers, for example: £1.29 < £6.79 > £8.42; £1.29 < £6.89 > £7.42; £5.29 < £6.19 > £7.42; £1.29 < £6.59 > £7.42

Expected

4. 1,226p, 1,254p and £12.62.
5. Less than 1,450p is 1,284p, £12.48, £13.51 and 1,439p. More than £14.50 is 1,475p, 1,505p, £15.15 and £15.10
6. Ellie is correct because there are more than 3 ways to complete the statement. Various answers, for example: 206p < £8.29 > 467p; 206p < £4.89 > 267p; 206p < £8.29 > 167p; 206p < £4.29 > 167p

Greater Depth

7. 2,359p; 2,395p; £24.16; Two thousand four hundred and 61p.
8. Less than 3,150p is £30.55; Three thousand and fifteen pence; 3,115p; £30.51. More than £31.50 is 3,180p; Three thousand one hundred and 51p; 3,510p; £35.01
9. Isla is correct because there are more than 5 ways to complete the statement. Various possible answers including; 1,806p < £44.27 > 3,159p; 1,806 < £44.17 > 3,259p; 1,206p < £44.17 > 3,859p; 1,206p < £84.17 > 3,459p; 1,406p < 84.27 > 3,259p