

Varied Fluency

Step 2: Ordering Money

National Curriculum Objectives:

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

Differentiation:

Developing Questions to support ordering amounts of money in £.p.

Expected Questions to support ordering amounts of money in £.p, includes some conversions where there is more than 1,000p, using numerals only.

Greater Depth Questions to support ordering amounts of money in £.p, includes some conversions where there is more than 1,000p, values presented using numerals and a mixture of numerals and words.

More [Year 4 Money](#) resources.

Did you like this resource? Don't forget to [review](#) it on our website.

Ordering Money

1a. Order these amounts from smallest to largest.

£6.53

£5.98

£8.52

£1.72



VF

Ordering Money

1b. Order these amounts from largest to smallest.

£1.87

£8.96

£3.97

£6.24



VF

2a. Circle the amount that would complete this sequence.

£2.45

£3.10

£4.20

£1.29

£2.78

£4.29



VF

2b. Circle the amount that would start this sequence.

£1.12

£2.26

£3.01

£3.54

£1.20

£1.05



VF

3a. Use >, < and = to compare these amounts.

£8.52

£7.35

£3.24

£4.67

£7.65

£9.81

£6.36

£6.36



VF

3b. Use >, < and = to compare these amounts.

£2.65

£6.52

£3.41

£1.86

£5.62

£4.63

£7.53

£8.74



VF

4a. True or false? The statement below is correct.

£8.52

£8.25



VF

4b. True or false? The statement below is correct.

£9.51

£9.15



VF

Ordering Money

5a. Order these amounts from smallest to largest.

2,567p

1,489p

5,328p

3,501p



VF

Ordering Money

5b. Order these amounts from largest to smallest.

1,352p

4,672p

3,523p

5,102p



VF

6a. Circle the amount that would complete this sequence.

£13.42

£14.20

£15.89

1,322p

1,610p

1,589p



VF

6b. Circle the amount that would start this sequence.

£22.50

£25.00

£26.29

2,312p

2,266p

2,144p



VF

7a. Use >, < and = to compare these amounts.

2,456p

1,452p

£18.97

£42.31

3,543p

£35.43

2,379p

£24.52



VF

7b. Use >, < and = to compare these amounts.

2,763p

5,321p

£26.26

£37.64

5,014p

£48.12

£64.32

6,423p



VF

8a. True or false? The statement below is correct.

1,656

£16.65



VF

8b. True or false? The statement below is correct.

£12.34

1,234p



VF

Ordering Money

9a. Order these amounts from smallest to largest.

2,567p

7,256p

2,765p

Five thousand
six hundred
and 72p



VF

Ordering Money

9b. Order these amounts from largest to smallest.

Three thousand
five hundred
and 21p

£53.21

£53.12

£52.13



VF

10a. Circle the amount that would complete this sequence.

£21.54

£17.32

£15.29

Twenty
pounds
and 10p

Sixteen
pounds
and 20p

Thirteen
pounds
and 43p



VF

10b. Circle the amount that would start this sequence.

£12.32

£21.99

£24.56

Twelve
pounds
and 99p

Ten
pounds
and 50p

Fifteen
pounds
and 64p



VF

11a. Use >, < and = to compare these amounts.

1,425p

1,452p

£43.21

£42.31

3,672p

£32.67

£28.34

£2,834



VF

11b. Use >, < and = to compare these amounts.

3,512p

5,321p

£37.64

£36.74

4,218

£48.12

£18.79

1,987p



VF

12a. True or false? The statement below is correct.

Six thousand, four
hundred and 32p

>

£64.32



VF

12b. True or false? The statement below is correct.

2,789p

=

Twenty seven
pounds and 98p



VF

Varied Fluency Ordering Money

Developing

1a. £1.72, £5.98, £6.53, £8.52

2a. £4.29

3a. >, <, <, =

4a. False, >

Expected

5a. 1,489p, 2,567p, 3,501p, 5,328p

6a. 1,610

7a. >, <, =, <

8a. False, <

Greater Depth

9a. 2,567p, 2,765p, Five thousand six hundred and 72p, 7,256p

10a. Thirteen pounds and 43p

11a. <, >, >, =

12a. False, =

Varied Fluency Ordering Money

Developing

1b. £8.96, £6.24, £3.97, £1.87

2b. £1.05

3b. <, >, >, <

4b. True

Expected

5b. 5,102p, 4,672p, 3,523p, 1,352p

6b. 2,144

7b. <, <, >, >

8b. False, =

Greater Depth

9b. £53.21, £53.12, £52.13, Three thousand five hundred and 21p.

10b. Ten pounds and 50p

11b. <, >, <, <

12b. False, <