

# 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, <