# Varied Fluency Step 2: Ordering Money

## **National Curriculum Objectives:**

Mathematics Year 4: (4M1) <u>Estimate</u>, <u>compare and calculate different measures</u>, <u>including</u> <u>money in pounds and pence</u>

## 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.

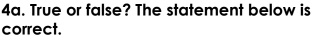
More Year 4 Money resources.

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#### **Ordering Money Ordering Money** 1b. Order these amounts from largest to 1a. Order these amounts from smallest to largest. smallest. £6.53 £5.98 £8.96 £1.87 £8.52 £1.72 £3.97 £6.24 VF 2a. Circle the amount that would 2b. Circle the amount that would start this complete this sequence. sequence. £2.45 £3.10 £4.20 £3.01 £1.12 £2.26 £2.78 £1.29 £4.29 £1.20 £1.05 £3.54 VF 3a. Use >, < and = to compare these 3b. Use >, < and = to compare these amounts. amounts. £8.52 £7.35 £2.65 £6.52 £3.24 £3.41 £4.67 £1.86 £7.65 £5.62 £9.81 £4.63 £8.74 £6.36 £6.36 £7.53









£8.25



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

£9.51

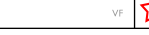


£9.15



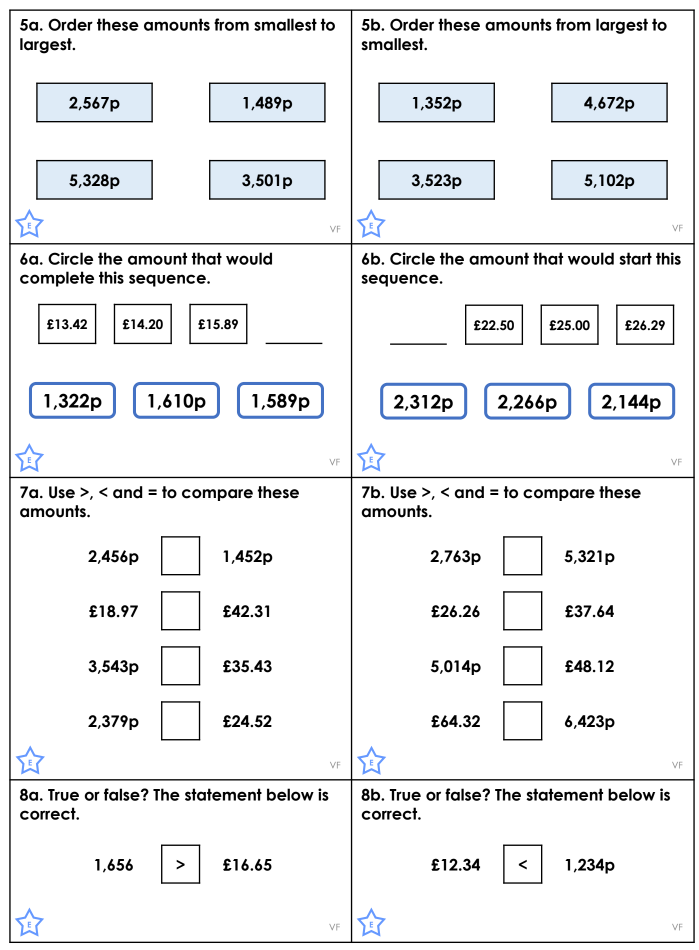
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# **Ordering Money**

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#### **Ordering Money Ordering Money** 9a. Order these amounts from smallest to 9b. Order these amounts from largest to laraest. smallest. Three thousand 2,567p 7,256p five hundred £53.21 and 21p Five thousand 2,765p six hundred £53.12 £52.13 and 72p VF 10a. Circle the amount that would 10b. Circle the amount that would start complete this sequence. this sequence. £21.54 £17.32 £15.29 £12.32 £21.99 £24.56 Thirteen **Twelve Fifteen** Twenty Sixteen Ten pounds pounds pounds pounds pounds pounds and 10p and 20p and 43p and 99p and 50p and 64p 11b. Use >, < and = to compare these 11a. Use >, < and = to compare these amounts. amounts. 1,425p 1,452p 3,512p 5,321p £43.21 £42.31 £37.64 £36.74 3,672p £32.67 4.218 £48.12 £28.34 £2,834 £18.79 1,987p



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

Six thousand, four hundred and 32p



£64.32

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

2,789p



Twenty seven pounds and 98p





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### **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, =

## **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, <

