# Varied Fluency Step 2: Recognising Notes

## **National Curriculum Objectives:**

Mathematics Year 1: (1M3) <u>Recognise and know the value of different denominations of coins and notes</u>

## Differentiation:

Developing Questions to support recognising all of the denominations of notes and knowing their values. Includes recognising the value of a group of up to three of the same notes.

Expected Questions to support recognising all of the denominations of notes and knowing their values. Includes recognising the value of a group of two different notes.

Greater Depth Questions to support recognising all of the denominations of notes and knowing their values. Includes recognising the value of a group of several different notes.

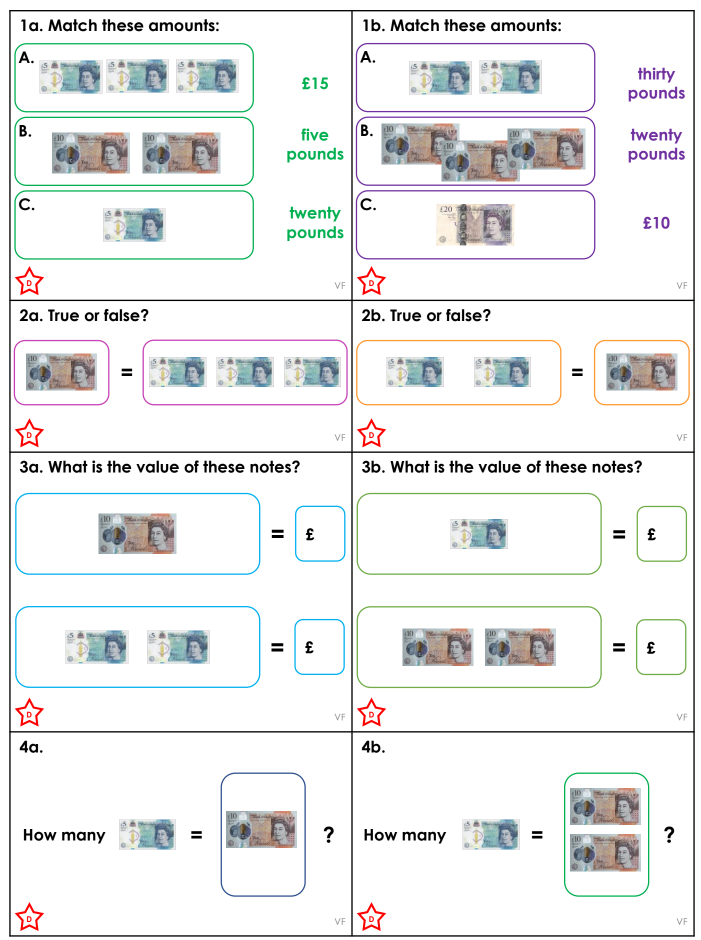
More **Year 1 Money** resources.

Did you like this resource? Don't forget to review it on our website.



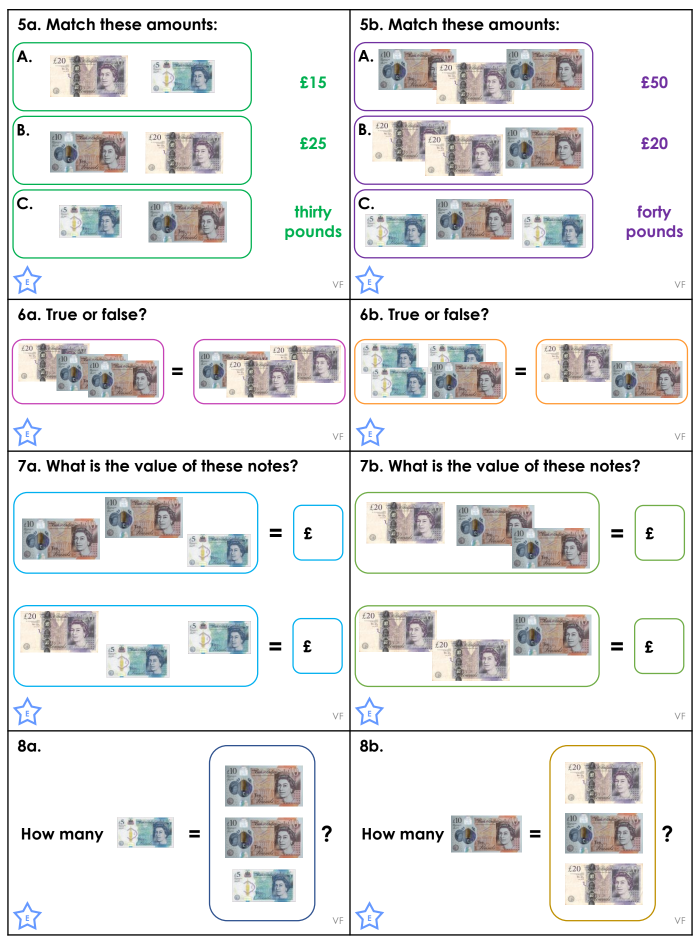
## **Recognising Notes**

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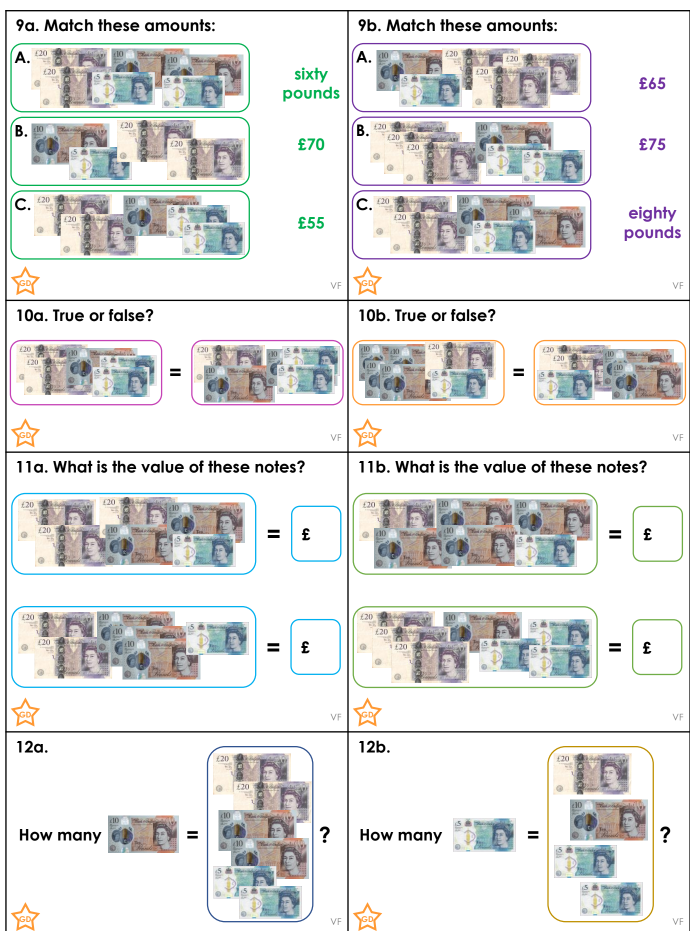
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#### **Developing**

1a. A = £15; B = twenty pounds; C = five pounds

2a. False, £10 on the left, £15 on the right

3a. £10, £10

4a. 2

### **Expected**

5a. A = £25; B = thirty pounds; C = £15

6a. False, £40 on the left, £50 on the right

7a. £25, £30

8a. 5

#### **Greater Depth**

9a. A = £70; B = £55; C = sixty pounds

10a. False, £60 on the left, £50 on the right

11a. £85, £75

12a. 7

## <u>Developing</u>

1b. A = £10; B = thirty pounds; C = twenty

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2b. True

3b. £5, £20

4b. 4

## **Expected**

5b. A = forty pounds; B = £50; C = £20

6b. False, £25 on the left, £30 on the right

7b. £40, £50

8b. 5

#### **Greater Depth**

9b. A = £75; B = eighty pounds; C = £65

10b. True

11b. £65, £85

12b. 8

