

Varied Fluency

Step 2: Recognising Notes

National Curriculum Objectives:

Mathematics Year 1: (1M3) [Recognise and know the value of different denominations of coins and notes](#)

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

Recognising Notes

1a. Match these amounts:

A.  £15

B.  five pounds


C.  twenty pounds



VF

1b. Match these amounts:

A.  thirty pounds



B.  twenty pounds

C.  £10



VF

2a. True or false?

 = 



VF


2b. True or false?


 = 



VF

3a. What is the value of these notes?


 = £


 = £



VF

3b. What is the value of these notes?



 = £

 = £



VF


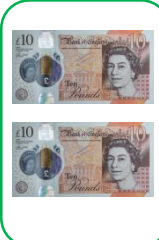
4a.

How many  =  ?



VF

4b.

How many  =  ?



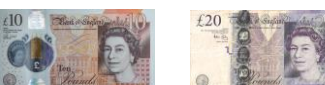
VF


Recognising Notes

Recognising Notes

5a. Match these amounts:

A.  £15

B.  £25

C.  thirty pounds




VF

5b. Match these amounts:

A.  £50

B.  £20

C.  forty pounds



VF

6a. True or false?

 = 



VF

6b. True or false?

 = 



VF

7a. What is the value of these notes?

 = £

 = £



VF

7b. What is the value of these notes?



 = £

 = £



VF



8a.

How many  =  ?



VF

8b.

How many  =  ?



VF

Recognising Notes

Recognising Notes

9a. Match these amounts:



sixty pounds



£70



£55



VF

9b. Match these amounts:



£65



£75



eighty pounds



VF

10a. True or false?



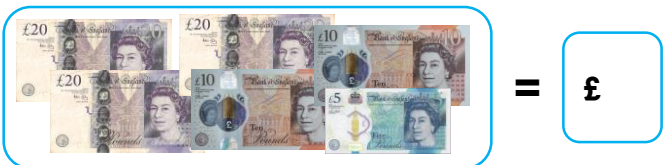
VF

10b. True or false?



VF

11a. What is the value of these notes?



VF

11b. What is the value of these notes?



VF

12a.

How many



=



?



VF

12b.

How many



=



?



VF

Varied Fluency Recognising Notes

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

Varied Fluency Recognising Notes

Developing

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