

Arithmetic

1. One less than 7 is ?

2. $9 + 2 = ?$

3. Write seventy in numerals.

4. 19 is more than/ less than 9



Practice: Recognising Notes

5. Match the notes to the labels.



twenty pounds



ten pounds



£5

6. How many of each note are there?

There are £5 notes.



There are £10 notes.



There are £20 notes.



There are £50 notes.

7. Circle the money that Toni has.

Toni has one £20 note and 3 £10 notes.



You might want to talk to an adult



Use resources to help you



Spot the mistake

8. Use $>$ $<$ $=$ to compare these notes and coins.



9. How many £1 coins are equal to one £10 note?



10. Elize says two five pound notes are worth more than one ten pound note.

Is she right?

11. Husna has two notes.

She says she has more than £12 but less than £42.

Which notes could she have?

Answers

| Q no. | Question | Answer |
|-------|---|--|
| 1 | One less than 7 is ? | 6 |
| 2 | $9 + 2$ | 11 |
| 3 | Write seventy in numerals. | 70 |
| 4 | 19 is more than/ less than 9 | more |
| 5 | Match the notes to the labels | £5 - £5, £10 - ten pounds, £20 - twenty pounds |
| 6 | How many of each note are there? | £5 - 2, £10 - 2, £20 - 1, £50 - 0 |
| 7 | Circle the money that Toni has. | Circle 1 £20 and 3 £10 |
| 8 | Use $> < =$ to compare these notes and coins. | = |
| 9 | How many £1 coins are equal to one £10 note? | Ten £1 coins are equal to one £10. |
| 10 | Is she right? | Elize is not correct. Two £5 notes and one £10 are equal in value. |
| 11 | Husna has two notes. She says she has more than £12 but less than £42. Which notes could she have? | Husna could have: £5 and £10 £10 and £10 £20 and £20 £10 and £20 £5 and £20 |