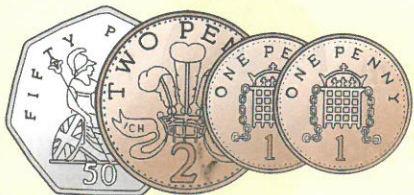


Adding and Subtracting Money up to £1

Jamie has



Amy has



Altogether they have **89p**.

Be able to add or subtract money up to £1.

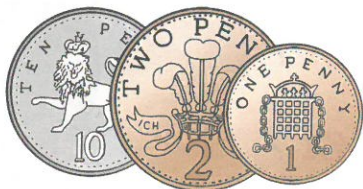


| | |
|------|-------|
| 35 | Jamie |
| + 54 | Amy |
| 89 | |

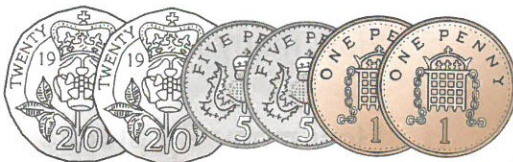
Exercise 2

1. How much does each pair of children have altogether?

a Lee



Olive



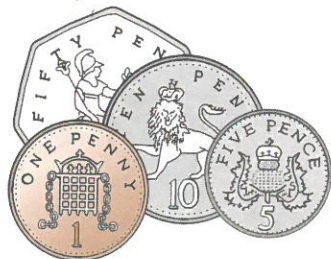
b Penny



Kia



2. Sara has



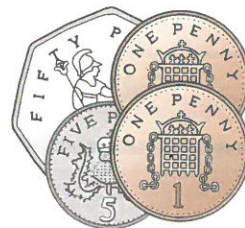
Kevin has



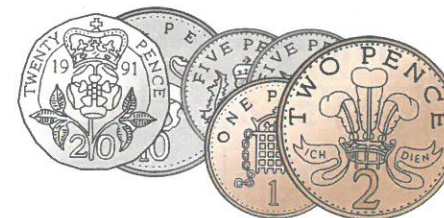
a How much do Sara and Kevin have **altogether**?

b How much **more** does Sara have than Kevin?
(hint - subtract).

3. Jack has



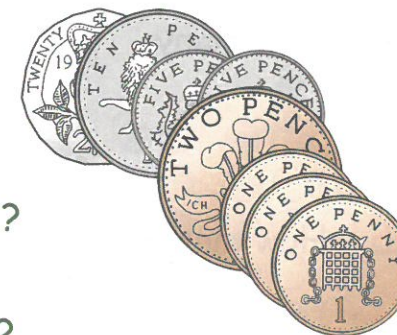
Gary has



Maisie has



Annie has

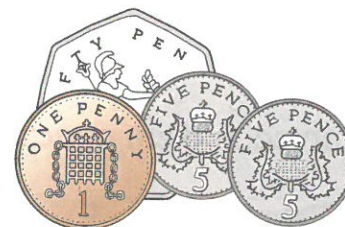


a How much do the boys have **altogether**?

b How much do the girls have **altogether**?

c How much **more** do the boys have than the girls?

4. Ian has



Harry **too** has some money.

Altogether they have 76p. How much does Harry have?

5. Yari has



Bud has



They put their money together.

Do they have enough money to buy a Whizz magazine costing 95p?

6. Frank has a one pound coin.

He buys a drink costing 67p.

a How much change will he get?

b List the coins he could get in his change?

