

$$100p - 98p = 2p$$

$$50p - 40p = 10p$$

$$80p - 75p = 5p$$

$$70p - 69p = 1p$$



$$100p - 37p = 63p$$

Jake has been given the wrong change.

The shopkeeper has given him 10p too much because they have made a mistake in their calculating or got the number bonds to 100 wrong.

100p - 42p = 58p Children choose a combinations of coins that total 58p. For example: 50p + 5p + 2p + 1p



She will need to use all her three coins to pay.

$$90p - 78p = 12p$$

She will get 12p change.

Children choose any combination of coins that total 12p. These could include:

$$10p + 2p$$

$$10p + 1p + 1p$$

$$5p + 5p + 2p$$

$$5p + 5p + 1p + 1p$$

$$2p + 2p + 2p + 2p + 2p + 2p$$

