

## Money 2

Word Problem part I : Marshall Cavendish Yes Maths 1B ©



clock

\$45



water bottle

\$37

1. Rani buys the clock and the water bottle.

How much does she spend altogether?

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

Rani spends  altogether

2. Jasman buys the water bottle.

He gives the cashier \$50.

How much change does Jasman get?

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

Jasman gets  as change.

3. Zidy buys the clock.

Hani buys the water bottle.

How much less does Hani spend than Zidy?

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

Hani spends  less than Zidy