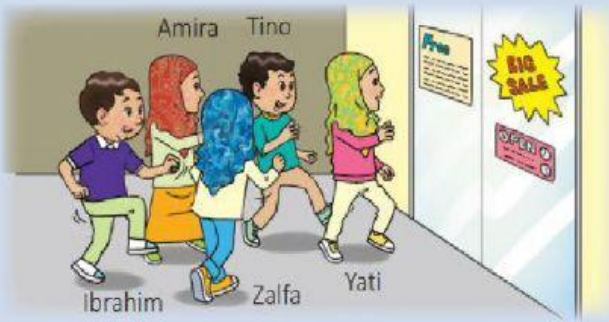


Money 2

Word Problem : Marshall Cavendish Yes Maths 1B ©

Tino, Amira, Ibrahim, Zalfa and Yati go shopping together.



These are some items on sale.

apple



50¢

grapes



\$1

marbles



35¢

orange



80¢

paper clips



20¢

toy train



\$100

toy bear



\$49

toy cats



\$5

1) Tino has **70¢**.

a) What fruit can he buy?

b) How much would Tino have left?

$$\square \text{ ¢} - \square \text{ ¢} = \square \text{ ¢}$$

2) Amira has **\$10**.

She wants to buy a toy.

After buying a toy, she has **\$5** left.

a) What toy did she buy?

b) Show the amount paid for the toy.

$$\square - \square = \square$$

Money 2

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3) Amira and Zalfa wants to buy a present for Tino.

Amira has \$16 and Zalfa has \$18.

a) Can they buy the toy bear for Tino?

b) Show the total amount they have

$$\boxed{} + \boxed{} = \boxed{}$$

4) Ibrahim has \$60. He wants to buy a toy.

a) Which toy costs more than what he has?

b) How much more does he need to buy the toy?

$$\boxed{\$60} + \boxed{} = \boxed{\$100}$$

5) Yati has 55¢

She wants to buy her brother two items.

a) Which two items can she buy

 and

b) Show the total amount of both items

$$\boxed{} + \boxed{} = \boxed{}$$

6) How much do I need if I want to buy an apple and paper clips?

$$\boxed{} \text{ ¢} + \boxed{} \text{ ¢} = \boxed{} \text{ ¢}$$

7) I have \$75 how much do I have left after I spend it on a toy bear and toy cats?

$$\boxed{\$75} - \boxed{} - \boxed{} = \boxed{}$$