

MATHEMATICS YEAR 6

UNIT 3 : MONEY

1 Calculate the selling price or the cost price.

a



Cost price:
RM49.50
Profit:
RM9

b



Selling price: RM102.90
Profit: RM38.50

c



Cost price:
RM4 699
Loss: RM250

d



Selling price:
RM25 350
Loss:
RM760.50

a.

Selling price = RM_____

b.

Cost price = RM_____

c.

Selling price = RM_____

d.

Cost price = RM_____

2 Calculate the profit or loss.

a

Cost price: RM20

Selling price: RM22

b

Cost price: RM8 230

Selling price: RM7 895

c

Cost price: RM10 550.50

Selling price: RM12 668.80

d

Cost price: RM24 560

Selling price: RM21 733.50

a.

Profit
Loss RM_____

b.

Profit
Loss RM_____

c.

Profit
Loss RM_____

d.

Profit
Loss RM_____

MATHEMATICS YEAR 6

UNIT 3 : MONEY

3) Encik Sufi is recording the sale of several goods in the table below. Calculate and complete the table.

Goods	Cost price	Selling price	Profit or Loss
Smartphone	RM1 200	RM1 500	Profit RM300
Printer	RM500	RM600	
Digital camera		RM2 000	Profit RM400
Calculator (stock clearance)	RM80		Loss RM4

1) Calculate and complete the table below.

Selling price	Cost price	Profit or loss	Profit or loss value
RM150	RM130	Profit	RM20
RM90	RM112		
RM725	RM580		
RM60	RM80		
RM360	RM300		
RM27	RM32.50		

MATHEMATICS YEAR 6

UNIT 3 : MONEY

2) Complete the table below.

Item	Cost price	Selling price	Profit	Loss
Rice cooker	RM360		RM90	none
Vacuum		RM860	RM70	none
Decorative lights	RM800		none	RM50

3) Calculate.

a



Selling price: RM2 800

Discount: 10%

Discount value:

b

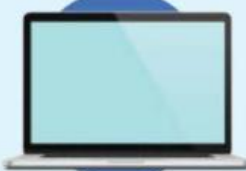


Selling price: RM4 500

Discount: 20%

Price after discount:

c



Selling price: RM4 129

Cash rebate: RM50

Price after rebate:

d



Selling price: RM400 000

Rebate: 2%

Price after rebate:

a.

b.

c.

d.