



## LET'S ANSWER

1 Total up.

a  $\text{RM}20$   
 $+ \text{RM}70$   

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b  $\text{RM}51.30$   
 $+ \text{RM}18.25$   

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c  $\text{RM } 6.10$   
 $\text{RM}18.25$   
 $+ \text{RM}35.95$   

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d  $\text{RM}47.05 + 65 \text{ sen} =$

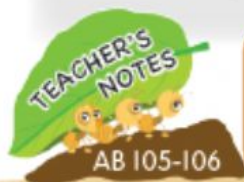
e  $\text{RM}60.40 + \text{RM}19 + \text{RM}4.70 =$

2 Look at the picture. Answer the questions below.



a Add the price of guavas and mangoes.

b Calculate the total price of bananas, mangoes, and rambutans.



AB 105-106

- Show various methods such as counting on, compensation method, and fast calculation to add the values of money.

