

7. $\text{RM}456.75 + \text{RM}298.25 = \underline{\hspace{2cm}}$

- A 6 pieces RM100 + 3 pieces RM50 + 2 pieces RM5
- B 7 pieces RM100 + 1 piece RM50 + 5 pieces RM1
- C 7 pieces RM100 + 2 pieces RM50 + 4 pieces RM5
- D 8 pieces RM100 + 1 piece RM50 + 5 pieces RM1

8.



RM1 499



RM869

Hasri buys the electrical devices above and pays RM2 500. Calculate the total change he receives.

- A RM122
- B RM132
- C RM162
- D RM188

9. What is the total cost for 4 dining table sets if each set costs RM985.

- A RM3 940
- C RM4 050
- B RM3 960
- D RM4 925

10. Mrs Lam distributes RM4 370 equally to Goh and her other three siblings. How much money does Goh receive?

- A RM992.50
- B RM1 092.50
- C RM1 456.50
- D RM1 552.50

II. While travelling to a country, Maya buys a handbag which costs 1 000 820 rupiah. What country does she travel to?

- A Thailand
- B Indonesia
- C Vietnam
- D India

12. Which of the following is not a need?

- A
- C
- B
- D