

1. $RM32\ 594.70 + RM18\ 098.40 + RM96\ 011.15 + 65\ \text{sen} =$

- A RM146 704.25 B RM146 704.90
C RM146 710.75 D RM146 769.25

2. Berapakah perlu ditambahkan kepada RM13 249.75 supaya menjadi RM40 000?

- A RM23 249.75 B RM26 750.25
C RM 36 750.25 D RM53 249.75

3. $RM527\ 901.00 - RM32\ 094.00 - RM159\ 492.00 =$

- A RM47 469.00 B RM136 315.00
C RM336 315.00 D RM479 859.00

4. Cari beza antara RM5 697.80 dengan RM321 965.00.

- A RM2 478.15 B RM247 815.00
C RM316 267.20 D RM566 560.35

5. $32 \times RM5\ 192.50 =$

- A RM1 661.60 B RM16 616.00
C RM119 427.50 D RM166 160.00

6. Darabkan RM4 692.70 dengan 100.

- A RM469.27 B RM46 927.00
C RM469 200.70 D RM469 270.00

7. $RM7.25 \times \underline{\hspace{1cm}} = 7\ 250\ \text{sen}.$

- A 1 000 B 100
C 10 D 1

8. $RM22\ 662.50 \div 25 =$

- A 9 keping RM10 + 6 keping RM1 + 1 keping 50 sen
B 9 keping RM10 + 5 keping RM1 + 5 keping 50 sen
C 9 keping RM100 + 6 keping RM1 + 1 keping 50 sen
D 9 keping RM100 + 5 keping RM1 + 5 keping 50 sen

9. Bahagikan RM151 480 dengan 50.

- A RM302 960.00 B RM3 296.00
C RM3 029.60 D RM302.96

10. $\underline{\hspace{1cm}} \div 100 = RM5\ 630.60$

- A RM5 636.00 B RM56 306.00
C RM56 360.00 D RM563 060.00