



- C** 3 units horizontally and 4 units vertically  
*3 unit melintang dan 4 unit menegak*
- D** 4 units horizontally and 3 units vertically  
*4 unit melintang dan 3 unit menegak*

- 7** Which of the following is **not** correct?  
*Antara berikut, yang manakah tidak betul?*

	Currency <i>Mata wang</i>	Country <i>Negara</i>
<b>A</b>	Peso	Philippines <i>Filipina</i>
<b>B</b>	Riel	Indonesia <i>Indonesia</i>
<b>C</b>	Baht	Thailand <i>Thailand</i>
<b>D</b>	Dollar	Singapore <i>Singapura</i>

- 8** Which of the following conversions of unit is not correct?  
*Antara penukaran unit berikut, yang manakah tidak betul?*

- A** 21 days = 3 weeks  
*21 hari = 3 minggu*
- B** 2 minutes = 120 seconds  
*2 minit = 120 saat*
- C** 2 days = 48 minutes  
*2 hari = 48 minit*
- D** 2 years = 24 months  
*2 tahun = 24 bulan*

**9**  $7\,308 + 21\,695 + 25\,043 =$

- A** 54 046                      **C** 47 604  
**B** 54 016                      **D** 44 037

- 10**  $7\,500 \div \square = 750$   
Find the missing number in the box.  
*Cari nombor yang tertinggal dalam petak itu.*

- A** 10                              **C** 1 000  
**B** 100                            **D** 10 000

**11**  $67\,243 + 3\,910 - 4\,896 =$

- A** 66 257                      **C** 76 257  
**B** 66 267                      **D** 76 267

**12**  $\frac{3}{5} + \frac{1}{2} - \frac{3}{10} =$

- A**  $\frac{1}{10}$                               **C**  $\frac{3}{5}$   
**B**  $\frac{3}{10}$                               **D**  $\frac{4}{5}$

**13**  $26\text{ kg} - 870\text{ g} =$

- A** 24 kg 13 g                      **C** 25 kg 13 g  
**B** 24 kg 130 g                      **D** 25 kg 130 g

**14** 14 years 7 months – 9 months  
*14 tahun 7 bulan – 9 bulan*

- A** 13 years 8 months  
*13 tahun 8 bulan*
- B** 13 years 10 months  
*13 tahun 10 bulan*
- C** 13 years 11 months  
*13 tahun 11 bulan*
- D** 14 years 2 months  
*14 tahun 2 bulan*

**15**  $\text{RM}35\,000 \div 7 =$

- A** 40 pieces of RM100 + 20 pieces of RM50  
*40 keping RM100 + 20 keping RM50*
- B** 40 pieces of RM100 + 5 pieces of RM50  
*40 keping RM100 + 5 keping RM50*
- C** 35 pieces of RM100 + 20 pieces of RM50  
*35 keping RM100 + 20 keping RM50*
- D** 35 pieces of RM100 + 5 pieces of RM50  
*35 keping RM100 + 5 keping RM50*

- 16 Diagram 3 shows two number cards.  
*Rajah 3 menunjukkan 2 keping kad nombor.*



Diagram 3/Rajah 3

Find the difference between the values of digit 4 in these two cards.  
*Cari beza antara nilai digit 4 pada dua keping kad itu.*

- A 0.036                      C 0.36  
B 0.039                      D 0.396
- 17  $66 \text{ km } 30 \text{ m} + 12 \text{ km } 605 \text{ m} =$
- A 78.635 km                C 78.955 km  
B 78.905 km                D 79.635 km
- 18  $3\,324 \div 4 \times 6 =$
- A 831                         C 4\,986  
B 2\,216                      D 5\,212
- 19  $64 \times 418 =$
- A 26\,752                    C 26\,252  
B 26\,722                    D 4\,180
- 20  $60\,000 - 3\,845 - 26\,509 =$
- A 29\,646                    C 30\,756  
B 30\,656                    D 30\,766
- 21 A basket can contain 500 to 530 potatoes. A wholesaler has bought 8 baskets of potatoes. Estimate the total number of potatoes bought by the wholesaler.

*Sebuah bakul boleh memuatkan 500 hingga 530 biji ubi kentang. Seorang*

*pemborong telah membeli 8 bakul ubi kentang itu. Anggarkan jumlah bilangan ubi kentang yang dibeli oleh pemborong itu.*

- A 3\,880                      C 4\,130  
B 3\,980                      D 4\,250
- 22 The annual school fees for a student in private school are RM2\,740. Calculate the total annual school fees for 36 students.  
*Yuran tahunan sekolah bagi seorang murid di sekolah swasta ialah RM2\,740. Hitungkan jumlah yuran tahunan sekolah bagi 36 orang murid.*
- A RM96\,640                C RM98\,640  
B RM96\,840                D RM98\,840
- 23 The repayment of a home loan by Mr. Felix in a year is RM18\,720. How much does he pay in a month?  
*Bayaran balik pinjaman rumah Encik Felix dalam setahun ialah RM 18\,720. Berapakah bayaran bulanan yang dibayarnya dalam sebulan?*
- A RM726                    C RM1\,500  
B RM780                    D RM1\,560
- 24 In a warehouse, there are 10\,542 uniforms of size S, M and L. If the number of uniforms in each size the same, how many uniforms in size M are there?  
*Di dalam sebuah gudang, ada 10\,542 helai pakaian seragam bersaiz S, M dan L. Jika bilangan pakaian seragam bagi setiap saiz adalah sama, berapakah bilangan pakaian seragam bersaiz M?*
- A 514                         C 3\,514  
B 771                         D 3\,571





- 33 Diagram 9 shows five number cards.  
*Rajah 9 menunjukkan lima keping kad nombor.*



Diagram 9 / *Rajah 9*

Form the largest and smallest 4-digit numbers by using the digits on the cards.

Find the sum of the two numbers that are formed.

*Bentukkan nombor 4 digit yang paling besar dan yang paling kecil dengan menggunakan digit-digit pada kad itu. Cari jumlah dua nombor yang dibentuk.*

- A 14 618                      C 13 304  
B 14 014                      D 12 710

- 34 Factory M produces 15 600 shirts. Factory N produces 6 times the number of shirts produced by factory M.

Calculate the number of shirts produced by factory N.

*Kilang M menghasilkan 15 600 helai baju. Kilang N menghasilkan 6 kali bilangan baju yang dihasilkan oleh kilang M.*

*Hitung bilangan baju yang dihasilkan oleh kilang N.*

- A 78 000                      C 93 600  
B 82 500                      D 99 600

- 35 Table 1 shows the number of fans who watch a football match.  
*Jadual 1 menunjukkan bilangan peminat yang menyaksikan perlawanan bola sepak.*

Day <i>Hari</i>	Number of fans <i>Bilangan peminat</i>
First <i>Pertama</i>	19 347 fewer than the number of fans on the second day. <i>19 347 kurang daripada bilangan peminat pada hari kedua.</i>
Second <i>Kedua</i>	38 965

Table 1 / *Jadual 1*

Calculate the total number of fans on the first day and second day altogether.

*Hitung jumlah bilangan penonton pada hari pertama dan hari kedua.*

- A 19 618                      C 58 312  
B 19 919                      D 58 583

- 36 The following is a conversation between Adib and Siva.  
*Berikut adalah perbualan antara Adib dan Siva.*



Calculate Adib's height, in m.  
*Hitung tinggi Adib, dalam m.*

- A 1.28                      C 1.38  
B 1.32                      D 2.18



