

Jawab semua soalan.

Answer all the questions.

1. Nombor-nombor di bawah yang manakah disusun dalam tertib menurun dengan betul?
Which of the following numbers are arranged in descending order correctly?
- A 7 190, 7 192, 7 186
B 9 636, 8 629, 8 092
C 7 029, 8 192, 9 000
D 1 092, 2 992, 3 982

2. Antara pecahan berikut, yang manakah apabila dipermudahkan, jawapannya $\frac{2}{3}$?
Which of the following fractions, when simplified, the answer is $\frac{2}{3}$?
- A $\frac{4}{6}$ C $\frac{4}{8}$
B $\frac{2}{6}$ D $\frac{6}{10}$

3. Jadual 1 menunjukkan harga sekilogram ikan dan ketam.
Table 1 shows the price of fish and crab per kilogram.

Ikan Fish	RM4.90
Ketam Crab	RM12.80

Jadual 1 / Table 1

Puan Rida membeli 2 kg ikan dan 1 kg ketam. Berapakah jumlah wang yang perlu dibayar?

Mrs. Rida bought 2 kg of fish and 1 kg of crab. What is the amount of money she needs to pay?

- A RM22.60 C RM16.70
B RM17.70 D RM15.60

4. Rajah 1 menunjukkan berat suatu objek.
Diagram 1 shows the weight of an object.



3050 g

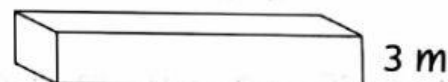
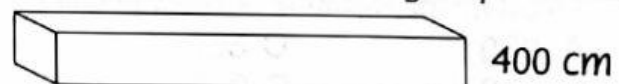
Rajah 1 / Diagram 1

Berapakah berat objek itu dalam kg dan g?
What is the weight of the object in kg and g?

- A 3 kg 500 g C 30 kg 50 g
B 3 kg 5 g D 3 kg 50 g

5. $7\,789 \div 1\,000 = 7$ baki . Apakah nilai dalam petak kosong?
 $7\,789 \div 1\,000 = 7$ remainder . What is the value in the empty box?
- A 77 C 778
B 89 D 789

6. Rajah 2 menunjukkan panjang 2 batang kayu.
Diagram 2 shows the length of 2 woods.



Rajah 2 / Diagram 2

Jumlah panjang kedua-dua batang kayu itu ialah

The total length of both woods is

- A 4 m C 7 m
B 6 m D 4 m

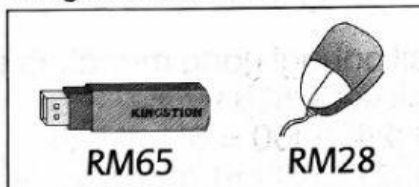
7. $4\ 925 - 3\ 082 + 5\ 987 =$
A 7 630 **C** 7 830
B 7 760 **D** 7 960
8. Sebuah kotak mempunyai ketinggian 50 cm. Berapakah bilangan kotak yang sama diperlukan lagi untuk mendapatkan ketinggian satu meter?
A box has a height of 50 cm. How many more similar boxes are required to get one meter height?
- A** 1 **C** 3
B 2 **D** 4
9. Rajah 3 menunjukkan dialog seorang murid.
Diagram 3 shows a pupil's dialogue.



Saya ada 2 keping wang kertas RM100.
 I have 2 pieces of RM100 notes.

Rajah 3 / Diagram 3

Dia membeli barang-barang di bawah.
She bought the items below.



Berapakah baki wangnya?
What is the balance of her money?

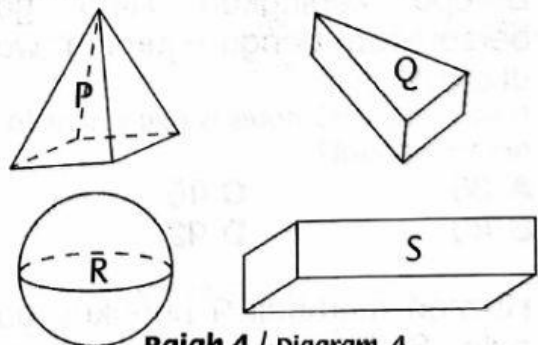
- A** RM104 **C** RM124
B RM107 **D** RM127
10. Nilai tempat bagi digit bergaris dalam nombor 9209 adalah
Place value for the underlined digit in 9209 is
- A** ratus **C** ribu
 hundreds thousands
B puluh **D** 20
 tens 20
11. 9 745 adalah lebih daripada
9 745 is more than
- A** 9 852 **C** 9 689
B 9 914 **D** 9 790

12. $\frac{4}{5} - \frac{3}{10} =$
A $\frac{1}{10}$ **C** $\frac{7}{10}$
B $\frac{1}{2}$ **D** $\frac{2}{5}$
13. Sebuah kelas Bahasa Inggeris bermula pada pukul 8:15 pagi dan tamat pada pukul 9:10 pagi. Berapa lamakah kelas itu berlangsung?
An English class starts at 8:15 in the morning and ends at 9:10 in the morning. How long does the class last?
- A** 40 minit **C** 55 minit
 40 minutes 55 minutes
B 50 minit **D** 75 minit
 50 minutes 75 minutes

14. $RM3\ 589.60 \div 4 =$
A RM897.40 **C** RM917.40
B RM892.60 **D** RM928.60

15. $\square \times 9 = 459$. Nilai dalam petak kosong ialah
 $\square \times 9 = 459$. The value in the empty box is
- A** 11 **C** 55
B 51 **D** 77

16. Rajah 4 menunjukkan 4 bentuk pepejal.
Diagram 4 shows 4 solid shapes.

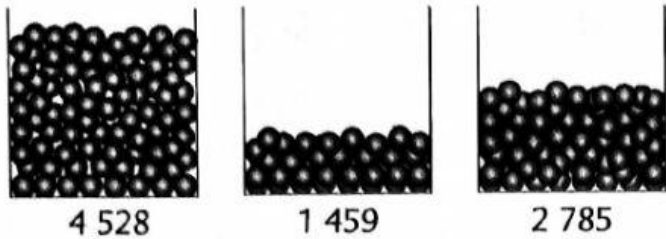


Rajah 4 / Diagram 4

Yang manakah boleh mewakili sebuah prisma?
Which ones can represent a prism?

- A** P dan R **C** Q dan R
 P and R Q and R
B Q dan S **D** P, R dan S
 Q and S P, R and S

17. Rajah 5 menunjukkan tiga buah kotak yang diisi dengan manik.
Diagram 5 shows three boxes filled with beads.



Rajah 5 / Diagram 5

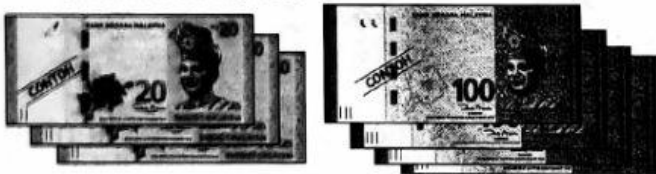
Hitung jumlah biji manik dalam ketiga-tiga kotak itu.

Calculate the total number of beads in the three boxes.

- A 8 692 C 8 772
B 8 773 D 8 892
18. $13 + 1090 + \square = 1800$. Lengkapkan.
Complete it.

- A 294 C 334
B 314 D 697

19. Rajah 6 menunjukkan beberapa keping wang RM100 dan RM20.
Diagram 6 shows several pieces of RM100 and RM20 notes.



Rajah 6 / Diagram 6

Berapa kepingkah RM5 yang bersamaan dengan jumlah wang di atas?

How many RM5 notes is equivalent to the above amount?

- A 36 C 46
B 40 D 92
20. Hizman membeli 9 bungkus gula-gula. Setiap bungkus mempunyai 8 biji gula-gula. Berapakah jumlah gula-gula kesemuanya?
Hizman bought 9 packs of candy. Each pack has 8 candies. What is the total number of candies?
- A 72 C 82
B 68 D 78

21. Sepasang kasut berharga RM43. Berapakah jumlah harga untuk 3 pasang kasut itu?

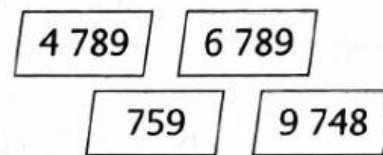
A pair of shoes cost RM43. How much is the price of 3 pairs of the shoes?

- A RM126 C RM129
B RM128 D RM139

22. $1\ 005\ \text{ml} = \underline{\hspace{1cm}}\ \text{l}\ \underline{\hspace{1cm}}\ \text{ml}$
A 10 l 50 ml C 10 l 5 ml
B 1 l 50 ml D 1 l 5 ml

23. Rajah 7 menunjukkan 4 kad nombor.

Diagram 7 shows 4 card numbers.



Rajah 7 / Diagram 7

Apakah digit yang sama nilai pada keempat-empat nombor itu?

What is the digit of same values on the four numbers?

- A 4 C 7
B 5 D 9

24. Hasil bahagi yang manakah salah?
Which quotient is **wrong**?

- A $6\ 124 \div 100 = 61$ baki 24
 $6\ 124 \div 100 = 61$ remainder 24
B $5\ 008 \div 100 = 5$ baki 8
 $5\ 008 \div 100 = 5$ remainder 8
C $7\ 007 \div 1\ 000 = 7$ baki 7
 $7\ 007 \div 1\ 000 = 7$ remainder 7
D $8\ 510 \div 1\ 000 = 8$ baki 510
 $8\ 510 \div 1\ 000 = 8$ remainder 510

25. $2\ \text{kg}\ 25\ \text{g} + 3\ \text{kg}\ 550\ \text{g} =$
A 3 kg 575 g C 5 kg 575 g
B 4 kg 675 g D 6 kg 675 g

26. Berapakah bilangan hari dari 2 April 2020 hingga 10 April 2020?
How many days from 2 April 2020 to 10 April 2020?

- A 6 C 9
B 8 D 10

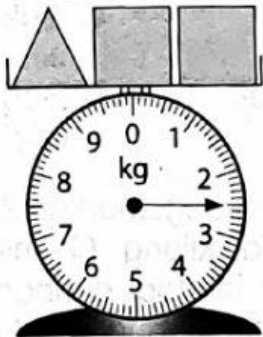
27. Jika mengambil masa 7 minit untuk menaip satu muka surat, berapa lamakah masa untuk menaip 19 muka surat?

If it takes 7 minutes to type a page, how long does it take to type 19 pages?



- A 167 minit
167 minutes
- B 153 minit
153 minutes
- C 177 minit
177 minutes
- D 133 minit
133 minutes



28. Rajah 8 menunjukkan berat bagi 2 jenis objek. **KBAT.**

Diagram 8 shows the weight of 2 types of objects. **HOTS.**



Rajah 8 / Diagram 8

Jika berat objek  ialah 900 g, berapakah berat bagi sebiji objek ? **KBAT.**

If the weight of the object  is 900 g, what is the weight of an object ? **HOTS.**

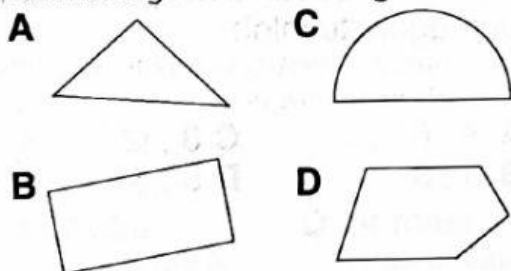
- A 650 g
- B 700 g
- C 800 g
- D 950 g

29. $2 \ell 203 \text{ ml} \times 4 =$

- A 7 212 ml
- B 8 012 ml
- C 8 812 ml
- D 9 212 ml

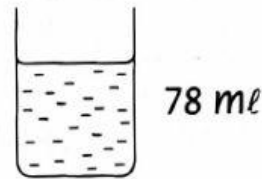
30. Rajah yang manakah merupakan sebuah segi empat?

Which diagram is a rectangle?



31. Rajah 9 menunjukkan isi padu air dalam sebuah bikar.

Diagram 9 shows the volume of water in a beaker.



Rajah 9 / Diagram 9

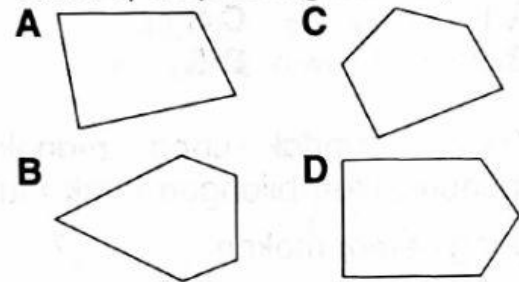
Berapakah jumlah isi padu air dalam 6 buah bikar yang sama?

What is the volume of water in 6 similar beakers?

- A 596 ml
- B 556 ml
- C 468 ml
- D 448 ml

32. Antara berikut, yang manakah **bukan** sebuah pentagon?

Which of the following is **not** a pentagon?



33. $\square P \text{ kg} \times 4 = 320 \text{ kg}$. Nilai P =

$\square P \text{ kg} \times 4 = 320 \text{ kg}$. The value of P =

- A 8
- B 6
- C 80
- D 60

34. Kenal pasti bentuk dalam Rajah 10.

Identify the shape in Diagram 10.



Rajah 10 / Diagram 10

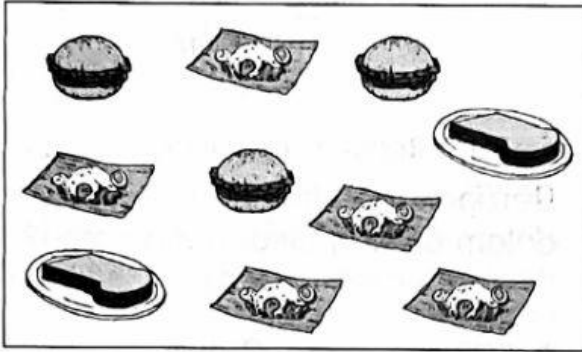
- A Segi empat tepat
Rectangle
- B Pentagon
Pentagon
- C Segi empat sama
Square
- D Heptagon
Heptagon

Soalan 35 - 37


Questions 35 - 37


Rajah 11 menunjukkan makanan kegemaran bagi 10 orang murid.

Diagram 11 shows favourite foods of 10 pupils.




Rajah 11 / Diagram 11

35. Berapakah bilangan murid yang gemar makan ?

How many pupils like to eat ?

- A 1
- B 2
- C 3
- D 5

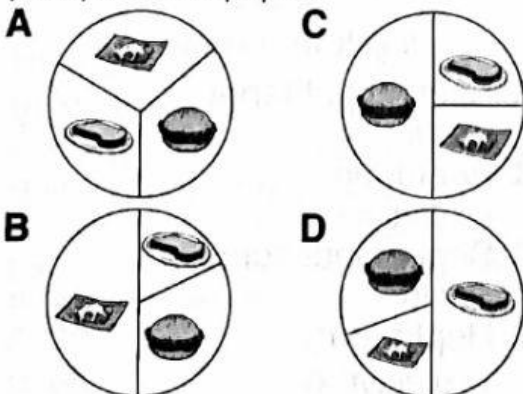
36. Tanda gundal yang manakah menunjukkan bilangan anak murid yang gemar makan ?

Which tally indicates the number of pupils who love to eat ?

- A 
- B 
- C 
- D 

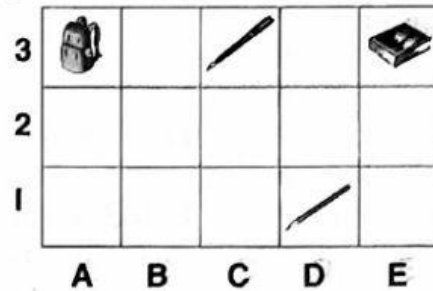
37. Carta pai yang manakah mewakili makanan kegemaran bagi 10 orang murid itu?

Which pie chart represents the favorite food for the 10 pupils?



38. Rajah 12 menunjukkan kedudukan 4 objek.

Diagram 12 shows the position of 4 objects.



Rajah 12 / Diagram 12

Namakan benda yang terletak pada kedudukan C3?

Name the object placed at position C3?

- A Pen
Pen
- B Pensel
Pencil
- C Buku
Book
- D Beg
Bag

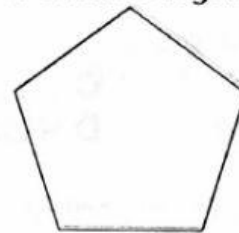
39. Kilang P mengeluarkan 2 500 biji topi manakala kilang Q mengeluarkan lebih 180 biji topi daripada kilang P. Jumlah topi yang dikeluarkan oleh kedua-dua kilang itu ialah

Factory P produces 2 500 caps while factory Q produces 180 caps more than factory P. The number of caps produced by both factories is

- A 2 680
- B 3 680
- C 4 180
- D 5 180

40. Rajah 13 menunjukkan sebuah pentagon sekata.

Diagram 13 shows a regular pentagon.



Rajah 13 / Diagram 13

Bilangan bucu dan garis simetri pentagon itu ialah

The number of vertices and the symmetrical lines of the pentagon is

- A 8, 6
- B 6, 8
- C 8, 12
- D 5, 5