

For  
Examiner's  
Use[40 marks]  
[40 markah]Answer all questions.  
*Jawab semua soalan.*

- 1** Convert 4.07 to a mixed number.  
*Tukarkan 4.07 kepada nombor bercampur.* [1mark]  
[ 1 markah ]

1
1

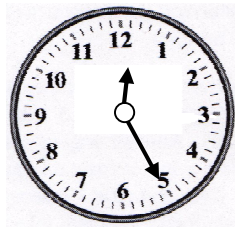
- 2** Diagram 1 shows a fraction card.  
*Rajah 1 menunjukkan sekeping kad pecahan.* [1mark]  
[ 1 markah ]

$$\boxed{\frac{\square}{9}} = \frac{2}{3}$$

Diagram 1  
*Rajah 1*What is the number must be written in the  ?Apakah nombor yang perlu ditulis dalam  ?

2
1

- 3** Diagram 2 shows the time in one morning.  
*Rajah 2 menunjukkan waktu di suatu pagi.* [1mark]  
[ 1 markah ]

Diagram 2  
*Rajah 2*State the time show in 24-hour system.  
*Nyatakan waktu yang ditunjukkan dalam sistem 24 jam.*

- 4 Diagram 3 shows five number cards.  
*Rajah 3 menunjukkan lima kad nombor.* [1mark]  
[ 1 markah ]



Diagram 3  
*Rajah 3*

Using all the number cards given, form a number when rounded off to the nearest ten thousand becomes 100 000.

*Menggunakan semua kad nombor yang diberi, bentukkan satu nombor apabila dibundarkan kepada puluh ribu yang hampir menjadi 100 000.*

4
1

- 5 Diagram 4 shows a number line.  
*Rajah 4 menunjukkan satu garis nombor.* [1mark]  
[ 1 markah ]



Diagram 4  
*Rajah 4*

Find the value of M.  
*Cari nilai M.*

5
1

- 6 RM 4068 + RM 18 ÷ 6 = [2 marks]  
[ 2 markah ]

6
2

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$$7 \quad 5\frac{4}{5} + 1\frac{7}{10} =$$

[2 marks]  
[ 2 markah ]

7

2
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$$8 \quad 4 - 2\frac{1}{100} =$$

[2 marks]  
[ 2 markah ]

Give the answer, in decimal.  
*Berikan jawapan, dalam perpuluhan.*

8

2
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$$9 \quad \text{Calculate } 6 \text{ km } 5 \text{ m} - 275 \text{ m} =$$

*Hitungkan*  $6 \text{ km } 5 \text{ m} - 275 \text{ m} =$

[2 marks]  
[ 2 markah ]

9

2
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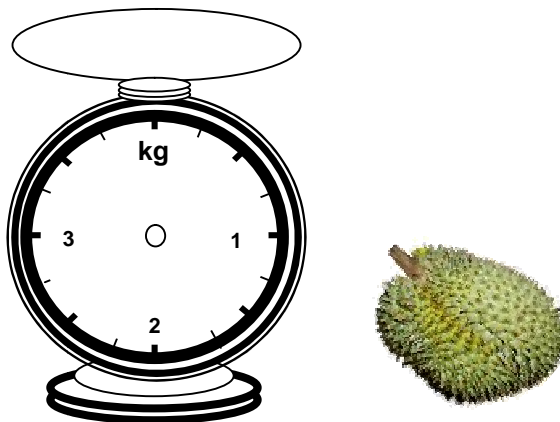
**10**     $30\ 706 - 958 - 58 =$

[2 marks]  
[ 2 markah ]For  
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10

2
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- 11**
- The mass of a durian is 1 kg 750 g.
- 
- Berat sebiji durian ialah 1 kg 750 g.*

[2 marks]  
[ 2 markah ]

Draw the pointer on the weighing scale to show the mass of the durian.  
*Lukiskan jarum penimbang pada timbangan yang diberi untuk menunjukkan berat durian itu.*

11

2
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- 12** Diagram 5 shows the price of cloth in a supermarket.  
*Rajah 5 menunjukkan harga kain di sebuah pasaraya.*

[2 marks]  
[ 2 markah ]



Nora buys 15 metres of similar cloth.  
How much money does she need to pay?  
*Nora membeli 15 meter kain yang sama.*  
*Berapakah jumlah wang yang perlu dia bayar?*

12

2

13  $3\frac{2}{3} \times 600 \text{ g} =$

[2 marks]  
[ 2 markah ]

Give the answer in kg.  
*Beri jawapan dalam kg.*

13

2

- 14 Table 1 shows the height of three pupils.  
*Jadual 1 menunjukkan ketinggian tiga orang murid.* [2 marks]  
[ 2 markah ]

Pupil <i>Murid</i>	Height <i>Tinggi</i>
Zainal	240 cm
Swee Lin	30 cm less than Zainal 30 cm kurang daripada Zainal
Suresh	2 m 10 cm

Table 1  
*Jadual 1*

What is the average height, in cm, of each pupil?  
*Berapakah purata ketinggian, dalam cm, setiap murid?*

14

2

- 15 Diagram 6 shows the price and the discount of a wrist watch.  
*Rajah 6 menunjukkan harga dan diskaun sebuah jam tangan.* [2 marks]  
[ 2 markah ]



Diagram 6  
*Rajah 6*

What is the price of the wrist watch after discount?  
*Berapakah harga jam tangan selepas diskaun?*

15

2

- 16 Diagram 7 shows the volume of water in two containers.  
*Rajah 7 menunjukkan isipadu air dalam dua buah bekas.*

[3 marks]  
[ 3 markah ]

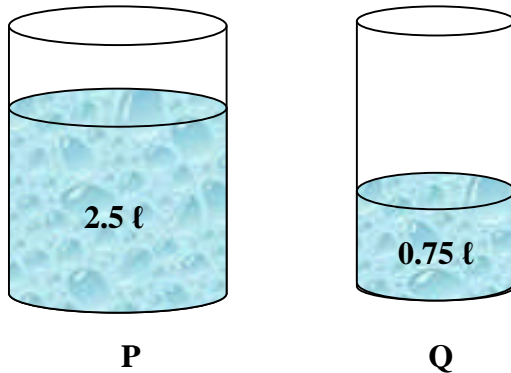


Diagram 7  
*Rajah 7*

$\frac{4}{5}$  of the water from container P is poured into container Q.

What is the total volume of water, in mℓ, in container Q?

$\frac{4}{5}$  daripada air dari bekas P dituang ke dalam bekas Q.

Berapakah jumlah isipadu air, dalam mℓ, dalam bekas Q?

16

3

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- 17 Diagram 8 shows a rectangle RSTU .  
*Rajah 8 menunjukkan sebuah segi empat tepat RSTU.*

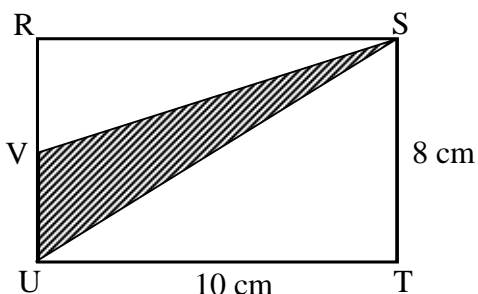
[3 marks]  
[ 3 markah ]

Diagram 8  
*Rajah 8*

The length  $RV = VU$ .  
Calculate the area , in  $\text{cm}^2$  , of the shaded region.  
*Panjang  $RV = VU$ .*  
*Hitungkan luas , dalam  $\text{cm}^2$  , kawasan berlorek .*

17

3
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- 18 Table 2 shows the price of two types of drinking water. [3 marks]  
*Jadual 2 menunjukkan harga bagi dua jenis air minuman.* [ 3 markah ]

Juice <i>Jus</i>	Price <i>Harga</i>
A tin of orange <i>Setin oren</i>	75 sen
A tin of mango <i>Setin mangga</i>	4 times the price of the orange juice. <i>4 kali harga jus oren</i>

Table 2  
*Jadual 2*

What is the total price of a tin of orange juice and 6 tins of mango juice?  
*Berapakah jumlah harga bagi setin jus oren dan 6 tin jus mangga?*

18

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Diagram 9 shows a square RSUV.

*Rajah 9 menunjukkan sebuah segiempat sama RSUV.*

[3 marks]

[ 3 markah ]

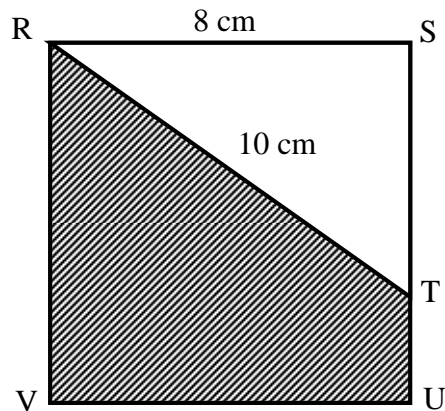


Diagram 9

*Rajah 9*

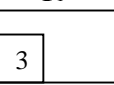
The length of ST = 3 times TU.

Find the perimeter, in cm, of the shaded region.

*Panjang ST = 3 kali TU.**Hitungkan perimeter, dalam cm, kawasan berlorek.*

19

015/2

**[Lihat sebelah]  
SULIT**

- 20 Diagram 10 shows the closing time of a bookshop .  
*Rajah 10 menunjukkan waktu tutup perniagaan sebuah kedai buku .* [3 marks]  
[ 3 markah ]

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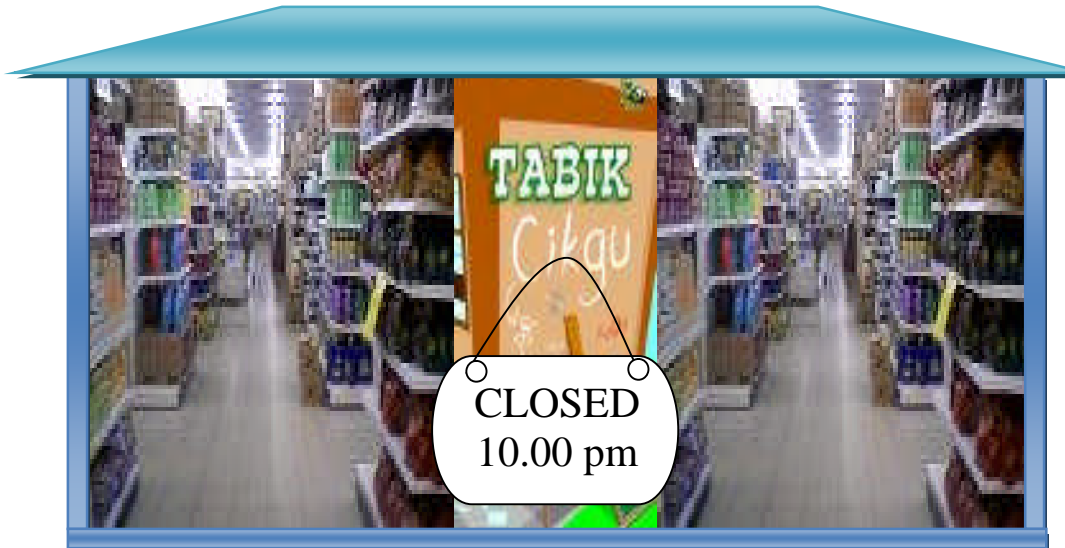


Diagram10  
*Rajah 10*

The duration of the business hour of the bookshop is 11- hours.

State the starting time of the bookshop.

*Tempoh masa urusniaga kedai buku ialah 11-jam.*

*Nyatakan waktu mula urusniaga kedai buku itu.*

20

3

END OF QUESTION PAPER