NAMA:TIN	GKATAN	:
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# MODUL PERKEMBANGAN PEMBELAJARAN 3 (MPP 3) TAHUN 2024

MATEMATIK 1449/1

Kertas 1 September 2024

 $1\frac{1}{2}$  jam

Satu jam tiga puluh minit

### JANGAN BUKA KERTAS SOALAN INI SEHINGGA DIBERITAHU

- Kertas soalan ini adalah dalam dwibahasa.
- Soalan dalam Bahasa Melayu mendahului soalan yang sepadan dalam Bahasa Inggeris.
- 3. Calon dikehendaki membaca maklumat di halaman belakang kertas soalan ini.

Join Telegram: https://t.me/exercise\_students

## NOMBOR DAN OPERASI NUMBERS AND OPERATIONS

$$1 a^m \times a^n = a^{m+n} 2 a^m \div a^n = a^{m-n}$$

3 
$$(a^m)^n = a^{mn}$$
 4  $a^{\frac{1}{n}} = \sqrt[n]{a}$ 

5 
$$a^{\frac{m}{n}} = (a^m)^{\frac{1}{n}} = (a^{\frac{1}{n}})^m$$
 6  $a^{\frac{m}{n}} = \sqrt[n]{a^m} = (\sqrt[n]{a})^m$ 

Faedah mudah / Simple interest, 8 Nilai matang / Maturity value,  

$$I = Prt$$
 
$$MV = P\left(1 + \frac{r}{n}\right)^{nt}$$

9 Jumlah bayaran balik / Total repayment, A = P+Prt

10 Premium = = 
$$\frac{\text{Nilai muka polisi}}{\text{RM}x} \times (\text{Kadar premium per RM}x)$$
  
Premium = =  $\frac{Face \ value \ of \ policy}{\text{RM}x} \times (Premium \ rate \ per \ RMx)$ 

Jumlah insurans yang harus dibeli = 
$$\begin{pmatrix} Peratusan \\ ko-insurans \end{pmatrix} \times \begin{pmatrix} Nilai boleh \\ insurans harta \end{pmatrix}$$

Amount of required insurance =  $\begin{pmatrix} Percentage \ of \\ co-insurance \end{pmatrix} \times \begin{pmatrix} Insurable \ value \\ of \ property \end{pmatrix}$ 

### PERKAITAN DAN ALGEBRA RELATIONSHIP AND ALGEBRA

1 Jarak/ Distance 2 Titik tengah / Midpoint,  

$$= \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

$$(x, y) = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2}\right)$$

3 Laju purata= 
$$\frac{\text{Jumlah jarak}}{\text{Jumlah masa}}$$
 4  $m = \frac{y_2 - y_1}{x_2 - x_1}$   
Average speed =  $\frac{Total\ distance}{Total\ time}$ 

5 
$$A^{-1} = \frac{1}{ad - bc} \begin{pmatrix} d & -b \\ -c & a \end{pmatrix}$$
 6  $m = -\frac{\text{pintasan} - y}{\text{pintasan} - x}$   
 $m = -\frac{y - intercept}{x - intercept}$ 

### SUKATAN DAN GEOMETRI MEASUREMENT AND GEOMETRY

- 1 Teorem Pythagoras / Pythagoras Theorem,  $c^2 = a^2 + b^2$
- 2 Hasil tambah sudut pedalaman poligon / Sum of interior angles of a polygon = (n-2)×180°
- 3 Lilitan bulatan =  $\pi d = 2\pi j$ Circumference of circle =  $\pi d = 2\pi r$
- 4 Luas bulatan =  $\pi j^2$ Area of circle =  $\pi r^2$
- $\frac{\text{Panjang lengkok}}{2\pi j} = \frac{\theta}{360^{\circ}}$   $\frac{\text{Arc length}}{2\pi r} = \frac{\theta}{360^{\circ}}$
- $\frac{\text{luas sektor}}{\pi j^2} = \frac{\theta}{360^{\circ}}$   $\frac{\text{Area of sector}}{\pi r^2} = \frac{\theta}{360^{\circ}}$
- 7 Luas lelayang =  $\frac{1}{2}$  × hasil darab panjang dua pepenjuru Area of kite =  $\frac{1}{2}$  × product of two diagonals
- 8 Luas trapezium =  $\frac{1}{2}$  × hasil tambah dua sisi selari × tinggi Area of trapezium =  $\frac{1}{2}$  × sum of two parallel sides × height
- 9 Luas permukaan silinder =  $2\pi j^2 + 2\pi jt$ Surface area of cylinder =  $2\pi r^2 + 2\pi rh$
- 10 Luas permukaan kon =  $\pi j^2 + \pi js$ Surface area of cone =  $\pi r^2 + \pi rs$
- 11 Luas permukaan sfera =  $4\pi j^2$ Surface area of sphere =  $4\pi r^2$
- 12 Isi padu prisma = luas keratan rentas × tinggi Volume of prism = area of cross section × height
- 13 Isi padu silinder =  $\pi j^2 t$ Volume of cylinder =  $\pi r^2 h$

14 Isi padu kon = 
$$\frac{1}{3}\pi j^2 t$$
  
Volume of cone =  $\frac{1}{3}\pi r^2 h$ 

15 Isi padu sfera = 
$$\frac{4}{3}\pi j^3$$
  
Volume of sphere =  $\frac{4}{3}\pi r^3$ 

Isi padu piramid = 
$$\frac{1}{3} \times \text{luas tapak} \times \text{tinggi}$$
  
Volume of pyramid =  $\frac{1}{3} \times \text{base area} \times \text{height}$ 

17 Faktor skala, 
$$k = \frac{PA'}{PA}$$
  
Scale factor,  $k = \frac{PA'}{PA}$ 

18 Luas imej = 
$$k^2 \times \text{luas objek}$$
  
Area of image =  $k^2 \times \text{area of object}$ 

### STATISTIK DAN KEBARANGKALIAN STATISTICS AND PROBABILITY

1 Min / Mean, 
$$\overline{x} = \frac{\sum x}{N}$$

2 Min / Mean, 
$$\overline{x} = \frac{\sum fx}{\sum f}$$

3 Varians / Variance, 
$$\sigma^2 = \frac{\sum (x - \overline{x})^2}{N} = \frac{\sum x^2}{N} - \overline{x}^2$$

4 Varians / Variance, 
$$\sigma^2 = \frac{\sum f(x-\overline{x})^2}{\sum f} = \frac{\sum fx^2}{\sum f} - \overline{x}^2$$

5 Sisihan piawai / Standard deviation, 
$$\sigma = \sqrt{\frac{\sum (x - \overline{x})^2}{N}} = \sqrt{\frac{\sum x^2}{N} - \overline{x}^2}$$

6 Sisihan piawai / Standard deviation, 
$$\sigma = \sqrt{\frac{\sum f(x-\overline{x})^2}{\sum f}} = \sqrt{\frac{\sum fx^2}{\sum f} - \overline{x}^2}$$

$$P(A) = \frac{n(A)}{n(S)}$$

8 
$$P(A') = 1 - P(A)$$

Jawab **semua** soalan. Answer all questions.

1 Diberi jujukan nombor 70, 65, 60, 55, ........

Tentukan nombor 35 ialah sebutan yang keberapa dalam jujukan itu.

Given the number sequence 70, 65, 60, 55, ........

Determine which term in the number is 35

- A 6
- B 7
- C 8
- D 9
- Encik Aryan membeli sebuah kereta bernilai RM60 000 secara kredit. Beliau membuat bayaran pendahuluan sebanyak 15% dan bakinya dibayar secara ansuran selama 5 tahun. Kadar faedah sama rata yang dikenakan oleh pihak bank ialah 3% setahun. Berapakah jumlah bayaran balik yang perlu dibayar oleh Encik Aryan. Encik Aryan bought a car worth RM60 000 on credit. He paid deposit of 15% and the balance was paid in installments for 5 years. The flat interest rate charged by the bank is 3% per annum. What is the total of repayment that must be paid by Encik Aryan.
  - A RM54 650
  - B RM56 650
  - C RM58 650
  - D RM60 650

3 Ungkapkan 9 950 000 dalam bentuk piawai. Express 9 950 000 in the standard form.

A 9.95×10<sup>5</sup>

B 99.5×10<sup>6</sup>

C 9.95×10<sup>6</sup>

D  $0.995 \times 10^6$ 

4 Pada 1 Januari 2023, Encik Zaidi melabur dalam Amanah Saham Nasional (ASN) sebanyak 5 000 unit yang bernilai RM1.50 seunit. Bagi Kewangan berakhir pada 31 Disember 2023, Amanah Saham Nasional membayar dividen sebanyak 6%. Pada 1 Januari 2024 Encik Zaidi menjual semua saham yang dimiliki dengan harga RM1.80 seunit. Berapakah nilai pulangan pelaburan bagi Encik Zaidi?

On January 1<sup>st</sup> 2023, Encik Zaidi invested in Amanah Saham Nasional (ASN) shares, purchasing 5 000 units at RM1.50 per unit. For the financial year ending December 31<sup>st</sup> 2023, Amanah Saham Nasional paid a dividend of 6%. On January 1<sup>st</sup> 2024, Encik Zaidi sold all the shares he owned at RM1.80 per unit. What is the return on investment for Encik Zaidi?

A 26

B 36

C 46

D 56

5  $1305_6 - x_6 = 515_6$ 

Apakah nilai x?

What is the value of x?

A 350

B 329

C 191

D 138

6 Antara berikut, yang manakah benar ?

Which of the following is true?

- A  $53_{10} > 107_8$
- B 53<sub>10</sub> > 75<sub>8</sub>
- C  $53_{10} > 66_8$
- D  $53_{10} > 53_8$

7 Encik Syahmi memiliki sebuah pangsapuri di Ladang Tanjung, Kuala Terengganu. Dia menerima satu bil cukai daripada pihak berkuasa negeri iaitu Pejabat Tanah dan Galian pada setiap awal tahun. Apakah jenis cukai yang dikenakan kepada hak milik strata pangsapuri ini?

Encik Syahmi owns an apartment in Ladang Tanjung, Kuala Terengganu. He receives a tax bill from the state authority which is the Land and Mines Office at the beginning of each year. What type of tax is imposed on the ownership of this strata apartment?

- A Cukai Petak / Parcel Tax
- B Cukai Pintu / Property Assessment Tax
- C Cukai Jalan / Road Tax
- D Cukai Jualan dan Perkhidmatan / Sales and Service Tax

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- C Cukai Jalan / Road Tax
- D Cukai Jualan dan Perkhidmatan / Sales and Service Tax

8 Cik Zuraidah memiliki sebuah kereta kegunaan persendirian dengan kapasiti enjin 1830 cc di Sandakan, Sabah. Kadar asas bagi 1800 cc yang pertama ialah RM224 dan kadar progresif ialah RM0.25 per cc. Hitung cukai jalan yang perlu dibayarnya.

Cik Zuraidah owns a private car with engine capacity 1830 cc in Sandakan, Sabah. The base rate for the first 1800 cc is RM224 and the progressive rate is RM0.25 per cc. Calculate the road tax payable by her.

- A RM241.50
- B RM237.50
- C RM231.50
- D RM227.50
- 9 Encik Amir telah membeli sebuah rumah banglo berharga RM450 000. Dia ingin membeli insurans kebakaran dengan Syarikat Takaful Etniq. Nilai boleh insurans rumah itu ialah RM350 000, peruntukan ko-insurans 80% dan deduktibel sebanyak RM2 000. Rumah Encik Amir telah mengalami kerugian menyeluruh. Hitung bayaran maksimum pampasan yang akan Encik Amir terima jika dia membeli insurans pada jumlah insurans yang harus dibeli

Encik Amir bought a bungalow house worth RM450 000. He wants to buy fire insurance from Syarikat Takaful Etniq. The insurable value of the house is RM350 000, allocating 80% co-insurance and a deductible of RM2 000. Encik Amir's house suffered a total loses. Calculate the maximum compensation payment that Encik Amir will receive if he buys insurance on the amount of insurance that should be purchased

- A RM278 000
- B RM280 000
- C RM348 000
- D RM360 000

Antara titik berikut yang manakah memenuhi ketaksamaan  $y > \frac{1}{3}x + 4$ ?

Which of the following points satisfy the inequality  $y > \frac{1}{3}x + 4$ ?

- A (4,4)
- B (0,4)
- C (-4,4)
- D (-4,-4)

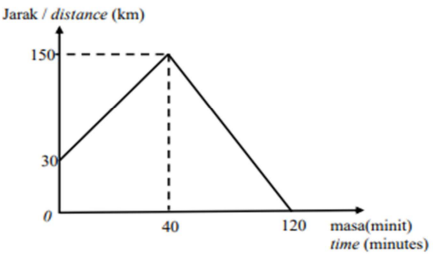
Diberi  $\frac{3pq}{\sqrt{R}} = s$ , ungkapkan R dalam sebutan p, q dan s.

Given  $\frac{3pq}{\sqrt{R}} = s$ , express R in terms p, q and s.

- $A R = \frac{3pq}{s}$
- $\mathbf{B} \qquad R = 3 \, pqs$
- $\mathbf{C} \qquad R = \frac{9pq}{s^2}$
- $\mathbf{D} \qquad R = \frac{9p^2q^2}{s^2}$

12 Rajah 1 menunjukkan graf jarak-masa bagi gerakan sebuah lori dalam masa 120 minit.

Diagram 1 shows the distance-time graph for the motion of a lorry for a period of 120 minutes.



Rajah 1 Diagram 1

Hitung laju purata dalam kmj-1 untuk keseluruhan perjalanan.

Calculate the average speed, in kmh-1, for the whole journey.

- A 60 kmj<sup>-1</sup> / kmh<sup>-1</sup>
- B 75 kmj<sup>-1</sup> / kmh<sup>-1</sup>
- C 135 kmj<sup>-1</sup> / kmh<sup>-1</sup>
- D 150 kmj<sup>-1</sup> / kmh<sup>-1</sup>

Jadual 1 menunjukkan nilai-nilai pemboleh ubah x dan y bagi fungsi  $y=-x^3+10x+4$ .

Table 1 shows values of the variables x and y of the function  $y=-x^3+10x+4$ .

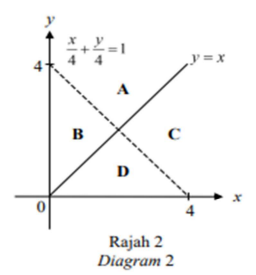
x	-4	-3	-2	-1	0	1	2	3	4
y	28	1	m	- 5	n	13	16	7	-20

Jadual 1 Table 1

Cari nilai m dan n.

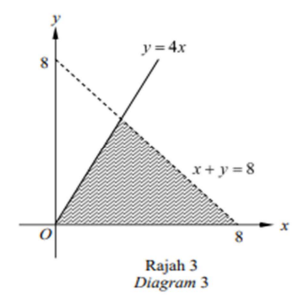
Find the value of m and n.

- A m = -8, n = 4
- B m = -12, n = 4
- C m = -20, n = 4
- **D** m = -24, n = 4
- Rajah 2 menunjukkan rantau yang mewakili suatu sistem ketaksamaan linear. Tentukan rantau yang memuaskan sistem ketaksamaan  $\frac{x}{4} + \frac{y}{4} < 1$ ,  $x \le y$  dan  $x \ge 0$ Diagram 2 shows the region representing a system of linear inequalities. Determine the region that satisfies the system of inequalities  $\frac{x}{4} + \frac{y}{4} < 1$ ,  $x \le y$  and  $x \ge 0$ .



15 Rajah 3 menunjukkan sebuah rantau yang memuaskan suatu sistem ketaksamaan linear.

Diagram 3 shows a region that satisfies a system of linear inequalities.

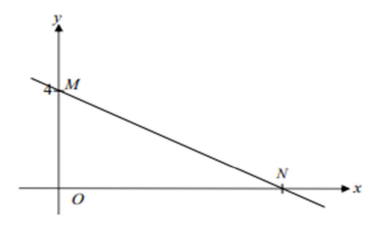


Sistem ketaksamaan linear yang diwakili oleh rantau berlorek ialah The system of linear inequalities represented by the shaded region is

- A  $y \ge 0$ ,  $x + y \ge 8$  dan / and y < 4x
- $\mathbf{B} \qquad y \ge 0, \ x + y < 8 \ \operatorname{dan} / \ \operatorname{and} \ \ y \le 4x$
- C  $y \le 0$ ,  $x + y \le 8 \operatorname{dan} / \operatorname{and} y > 4x$
- **D**  $y \le 0$ ,  $x + y < 8 \operatorname{dan} / \operatorname{and} y \le 4x$

16 Dalam Rajah 4, MN ialah garis lurus.

In Diagram 4, MN is a straight line.



Rajah 4 Diagram 4

Kecerunan MN ialah  $-\frac{1}{2}$ , cari koordinat bagi N.

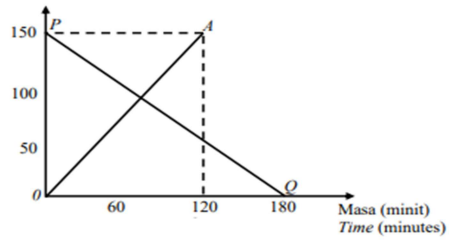
The gradient of MN is  $-\frac{1}{2}$ , find the coordinate of N.

- A (2, 0)
- B (4, 0)
- C (6, 0)
- D (8, 0)

17 Rajah 5 menunjukkan graf jarak-masa bagi gerakan sebuah kereta dan sebuah bas. Graf OA mewakili gerakan kereta dari pekan Ajil ke bandar Jertih, manakala Graf PQ ialah gerakan Bas dari Bandar Jertih ke Pekan Ajil. Tentukan beza laju, dalam kmj<sup>-1</sup> kedua-dua kenderaan tersebut.

Diagram 5 shows the time-distance graph of the motion of a car and a bus. The OA graph represents the motion of the car from the town of Ajil to the town of Jertih, while the graph of PQ is the movement of the Bus from the town of Jertih to the town of Ajil. Determine the speed difference, in kmh<sup>-1</sup>, of the two vehicles.

Jarak (km) Distance(km)



Rajah 5 Diagram 5

- A 15
- B 25
- C 50
- D 75

SULIT

Diberi m berubah secara songsang dengan kuasa dua n. Jika m = 5 apabila n = 3, hitung nilai m apabila n = 1.5

Given m varies inversely with the square of n. If m = 5 when n = 3, calculate the value of m when n = 1.5

- A 20
- B 33
- C 35
- D 45

19 Jadual 2 menunjukkan beberapa nilai bagi pembolehubah x dan y.

Table 2 shows some values of variables x and y.

x	1500	54
y	10	6
z	4	T

Jadual 2 Diagram 2

Diberi bahawa x berubah secara langsung dengan kuasa tiga y dan secara songsang dengan punca kuasa dua z. Hitung nilai T

Given that x varies directly to the power of three y and inversely to the square root of z. Calculate the value of T.

- A 9
- B 12
- C 144
- D 256

20 Cari nilai p jika  $\begin{bmatrix} 9 & p \\ 3 & 2 \end{bmatrix}$  tidak mempunyai matriks songsang.

Find the value of p if  $\begin{bmatrix} 9 & p \\ 3 & 2 \end{bmatrix}$  does **not** have the inverse matrix.

- A 3
- B 4
- C 6
- D 8
- Diberi matriks P = [y+1 -8 2x-1] dan Q = [-4 x+y -7]. Jika matriks P = Q, cari nilai x dan y

Given matrix  $P = [y+1 -8 \ 2x-1]$  and  $Q = [-4 \ x+y -7]$ . If the matrix P = Q, find the value of x and y

- A x = -3, y = -3
- B x = -3, y = -5
- C x = 3, y = 4
- **D** x = 3, y = 5
- 22 Encik Ahmad seorang pemandu teksi. Teksinya bergerak sejauh 14 km dengan satu liter petrol. Hitung kos petrol bagi satu perjalanan sejauh 378 km jika harga satu liter petrol ialah RM 2.05.

Encik Ahmad is a taxi driver. His taxi travels 14 km with one litre of petrol.

Calculate the cost of petrol for a journey of 378 km, if the price of one litre of petrol is RM 2.05

- A RM55.53
- B RM55.35
- C RM53.53
- D RM53.35

23 Dalam Rajah 6, ABD ialah sebuah segi tiga sama kaki dan ABC ialah garis lurus.
In diagram 6, ABD is an isosceles triangle and ABC is a straight line.

A X B C

Rajah 6 Diagram 6

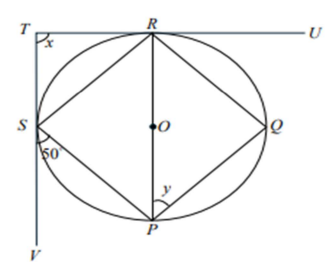
Cari nilai x.

Find the value of x.

- A 23 °
- B 46 °
- C 67°
- D 76 °

24 Rajah 7 menunjukkan sebuah sisi empat selari PQRS, yang dilukis dalam satu bulatan berpusat di O. TRU dan TSV ialah tangen kepada bulatan tersebut. Cari nilai x + y.

Diagram 7 shows a parallelogram PQRS, which is drawn in a circle with center 0. TRU and TSV are tangents to the circle. Find the value of x + y.

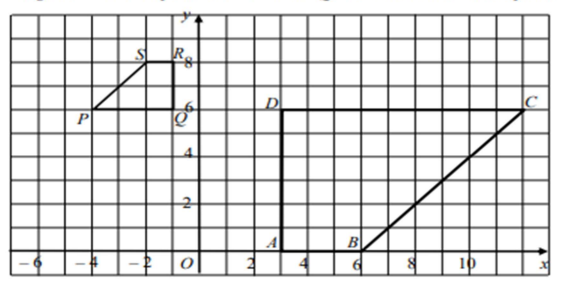


Rajah 7 Diagram 7

- A 50°
- B 90°
- C 100°
- D 150°

25 Rajah 8 menunjukkan trapezium ABCD dan PQRS yang dilukis pada suatu satah Cartes.

Diagram 8 shows trapeziums ABCD and PQRS drawn on a cartesian plane.



Rajah 8 Diagram 8

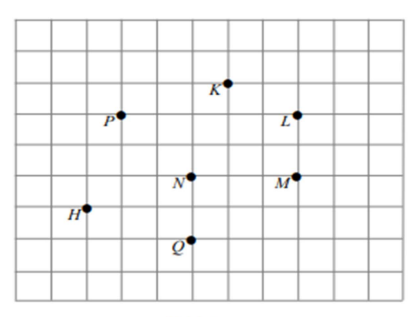
PQRS ialah imej bagi ABCD di bawah satu transformasi pembesaran. Nyatakan faktor skala bagi pembesaran tersebut.

PQRS is the image of ABCD under a transformation of enlargement. State the factors scale for such enlargement.

- A  $\frac{1}{2}$
- $\mathbf{B} = \frac{1}{3}$
- C  $-\frac{1}{2}$
- $-\frac{1}{3}$

26 Rajah 9 menunjukkan tujuh titik pada grid segi empat sama. Q ialah imej bagi P di bawah suatu pantulan.

Diagram 9 shows seven points on a square grid. Q is the image of P under a reflection.



Rajah 9 Diagram 9

Cari titik yang menyambungkan titik H untuk membentuk paksi pantulan tersebut. Find the point that connects the point H to form the axis of reflection.

- $\mathbf{A}$  K
- $\mathbf{B}$  L
- $\mathbf{C}$  M
- $\mathbf{D}$  N

27 Rajah 10 menunjukkan segi tiga bersudut tegak JKL.

Diagram 10 shows a right-angled triangle JKL.

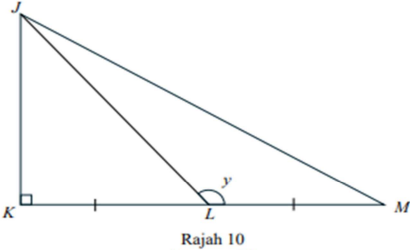


Diagram 10

Diberi JL = 26 cm dan kos  $y = -\frac{5}{13}$ , cari nilai bagi KM.

Given JL = 26 cm and  $\cos y = -\frac{5}{13}$ , find the value of KM.

- 5 cm A
- В 10 cm
- C 12 cm
- 20 cm D

28 Rajah 11menunjukkan sebuah pepejal yang terletak pada satah mengufuk. Diagram 11 shows a solid lies on a horizontal plane.

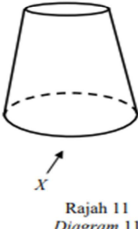


Diagram 11

Antara berikut yang manakah mewakili unjuran ortogon pepejal itu pada satah mencancang sebagaimana dilihat dari arah X?

Which of the following represents the orthogonal projection of the solid on vertical plane as viewd from X?

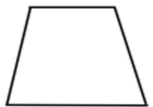
A



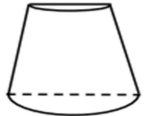
В



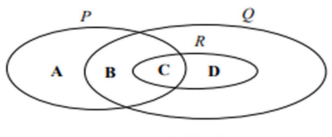
C



D



- 29 Antara berikut, yang manakah bukan pernyataan ? Which of the following is not a statement?
  - A m+2m=3m
  - B 5+7=13
  - C  $\{1,2,3\} \subset \{9,6,3,2,1\}$
  - **D** 2v = 9
- 30 Rajah 12 menunjukkan gambar rajah Venn dengan set semesta  $\xi = P \cup Q \cup R$ Diagram 12 shows Venn diagram with the universal set  $\xi = P \cup Q \cup R$



Rajah 12 Diagram 12

Antara rantau A, B, C, dan D yang manakah mewakili  $P' \cap Q \cap R$ Which of the following region A, B, C, and D that represent  $P' \cap Q \cap R$ 

31 Antara berikut, yang manakah hujah yang sah dan munasabah ?

Which of the following is a valid and reasonable argument?

A Premis 1 : Semua gandaan 5 ialah gandaan 10.

Premise 1: All multiples of 5 are multiples of 10

Premis 2: 35 ialah gandaan 5.

Premise 2: 35 is a multiple of 5.

Kesimpulan: 35 ialah gandaan 10.

Conclusion: 35 is a multiple of 10

B Premis 1: Semua segi empat sama bersudut tepat.

Premise 1: All square are right angles.

Premis 2: PQRS ialah segi empat sama.

Premise 2: PQRS is square.

Kesimpulan: PQRS bersudut tepat.

Conclusion: PQRS is right angles.

C Premis 1 : Jika x = 8 maka 3x - 8 = 16.

Premise 1: If x = 8 then 3x - 8 = 16.

Premis 2: 3x - 8 = 16.

*Premise* 2: 3x - 8 = 16.

Kesimpulan : x = 8.

Conclusion: x = 8.

D Premis 1: Jika x ialah nombor genap, maka 3x ialah nombor genap.

Premise 1: If x is an even number, then 3x is an even number.

Premis 2: 3x ialah nombor genap.

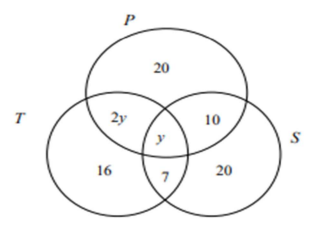
Premise 2: 3x is an even number

Kesimpulan: x bukan nombor genap.

Conclusion: x is not an even number

Rajah 13 menunjukkan gambar rajah Venn dengan set semesta, ξ = P∪T∪S,
P = {murid yang bermain ping pong}, T = {murid yang bermain tenis}, S = {murid yang bermain bola sepak}. Diberi n(ξ) = 100.

Diagram 13 shows a Venn diagram with the universal set,  $\xi = P \cup T \cup S$ ,  $P = \{students who play table tennis\}$ ,  $T = \{students who play tennis\}$  and  $S = \{students who play football\}$ . Given that  $n(\xi) = 100$ .



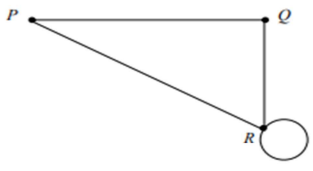
Rajah 13 Diagram 13

Hitung bilangan murid yang bermain hanya dua permainan sahaja.

Calculate the number of students who play only two games.

- A 27
- B 35
- C 44
- D 56

33 Rajah 14 menunjukkan sebuah rangkaian graf yang mempunyai gelung. Diagram 14 shows a network graph with loop.



Rajah 14 Diagram 14

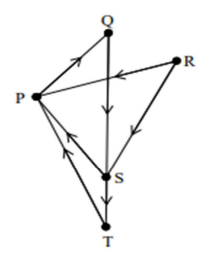
Antara berikut yang manakah merupakan  $\sum d(v)$  bagi graf itu ?

Which of the following is  $\sum d(v)$  for the graph?

- A 5
- B 6
- C 7
- D 8

34 Rajah 15 menunjukkan satu graf terarah.

Diagram 15 shows a directed graph.



Rajah 15 Diagram 15

Antara berikut, yang manakah tidak benar?

Which of the following is not true?

$$\mathbf{A} \qquad d_{in}(P) = 3, \ d_{out}(P) = 1$$

$$\mathbf{B} \qquad d_{in}(R) = 0, \ d_{out}(R) = 2$$

C 
$$d_{in}(S) = 1, d_{out}(S) = 3$$

**D** 
$$d_{in}(T) = 1, d_{out}(T) = 1$$

35 Jadual 3 menunjukkan data bilangan gol bagi satu pertandingan bola sepak.

Table 3 shows the data on the number of goals for a football match.

Bilangan gol / Number of goals	1	2	3	4	5
Kekerapan / Frequency	x	2	1	3	4

Jadual 3 Table 3

Jika median data ialah 4, cari nilai x.

If the median of the data is 4, find the value of x.

- A 1
- B 4
- C 5
- D 6

36 Diberi sin  $\theta = -0.5 \, \text{dan } 0^{\circ} \le \theta \le 360^{\circ}$ . Hitung nilai  $\theta$ .

Given that  $\sin \theta = -0.5$  and  $0^{\circ} \le \theta \le 360^{\circ}$ . Calculate the value of  $\theta$ .

- A 30°
- B 150°
- C 210°
- D 360°

37 Sebuah kotak mengandungi 36 batang pen. <sup>1</sup>/<sub>4</sub> daripadanya adalah pen berwarna kuning. Sebatang pen diambil secara rawak daripada kotak itu. Hitung kebarangkalian memilih pen yang bukan berwarna kuning.

A box contains 36 pens.  $\frac{1}{4}$  of which is a yellow pen. A pen is drawn at random from the box. Calculate the probability of choosing a pen that is **not** yellow.

- A  $\frac{1}{4}$
- $\mathbf{B} = \frac{3}{4}$
- $C = \frac{6}{8}$
- D  $\frac{9}{36}$

Shamila ialah pelajar cemerlang SPM 2023 telah membuat permohonan biasiswa daripada tiga badan tajaan. Kebarangkalian Shamila mendapat penawaran biasiswa daripada Petronas, MARA dan Yayasan Terengganu masing-masing ialah  $\frac{3}{5}$ ,  $\frac{5}{9}$  dan

7/12. Hitung kebarangkalian Shamila mendapat sekurang-kurangnya satu tawaran daripada badan tajaan itu.

Shamila, an outstanding SPM 2023 student, has applied for scholarship from three sponsoring organization. The probability of Shamila getting a scholarship offer from Petronas, MARA and Yayasan Terengganu are  $\frac{3}{5}$ ,  $\frac{5}{9}$  and  $\frac{7}{12}$  respectively. Calculate the probability that Shamila gets at least one offer from sponsoring body.

- A  $\frac{25}{27}$
- $\frac{7}{36}$
- $C = \frac{5}{36}$
- D  $\frac{2}{27}$

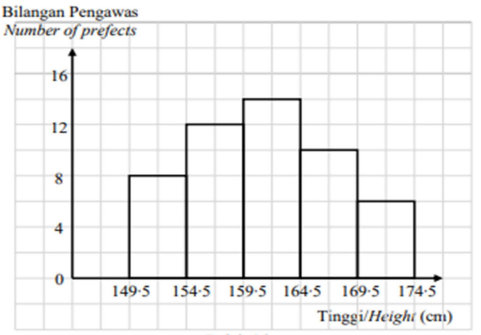
39 Min dan sisihan piawai bagi suatu set data masing-masing ialah 30 dan 4.5. Jika setiap cerapan data itu didarab dengan 2 dan kemudian ditolak dengan 3, hitung min dan sisihan piawai baharu

The mean and standard deviation of a data set are 30 and 4.5 respectively. If each observation of the data is multiplied by 2 and then subtracted by 3, calculate the new mean and standard deviation

	Min Mean	Sisihan piawai Standard deviation
A	60	15
В	60	9
C	57	15
D	57	9

40 Rajah 16 ialah histogram yang menunjukkan tinggi bagi sekumpulan pengawas di sebuah sekolah.

Diagram 16 is a histogram showing the height of a group of prefects in a school.



Rajah 16 Diagram 16

Kelas mod bagi data di atas ialah

The modal class of the above data is

- A 160 164
- B 170 174
- C 159·5 164·5
- D 169·5 174·5

# MAKLUMAT UNTUK CALON INFORMATION FOR CANDIDATES

Kertas peperiksaan ini mengandungi 40 soalan.

This question paper consists of 40 questions.

Jawab semua soalan.

Answer all questions.

Jawab semua soalan dengan menghitamkan ruangan yang betul pada kertas jawapan objektif.

Answer each question by blackening the correct space on the objective answer sheet.

Hitamkan satu ruangan sahaja bagi setiap soalan.

Blacken only one space for each question.

Sekiranya anda hendak menukar jawapan, padamkan tanda yang telah dibuat.
 Kemudian hitamkan jawapan yang baharu.

If you wish to change your answer, erase the blackened mark that you have done.

Then blacken the space for the new answer.

Rajah yang mengiringi soalan tidak dilukis mengikut skala kecuali dinyatakan.

The diagrams in the questions provided are not drawn to scale unless statted.

Satu senarai rumus disediakan di halaman 2 hingga 4.

A list of formulae is provided on pages 2 to 4.

Anda dibenarkan menggunakan kalkulator saintifik.

You may use a scientific calculator.