

	Western Provincial Education Department	
	റ്റൈවත වාර ඇගයීම - 2018 இரண்டாம் வதுதவணைமதிப்பீடு - 2018 Second Term Evaluation - 2018	
11 எத்லீය தரம் 11 Grade 11	ഗൽനാය 1 පතුය കഞ്ഞിதவினாதாள் - 1 Mathematics Paper - I	ஜாக <i>சைுகைகி</i> இரண்டுமணிநேரம் Two Hours

Name/ Index No -----

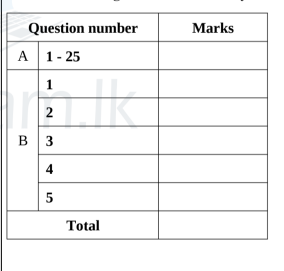
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Important:

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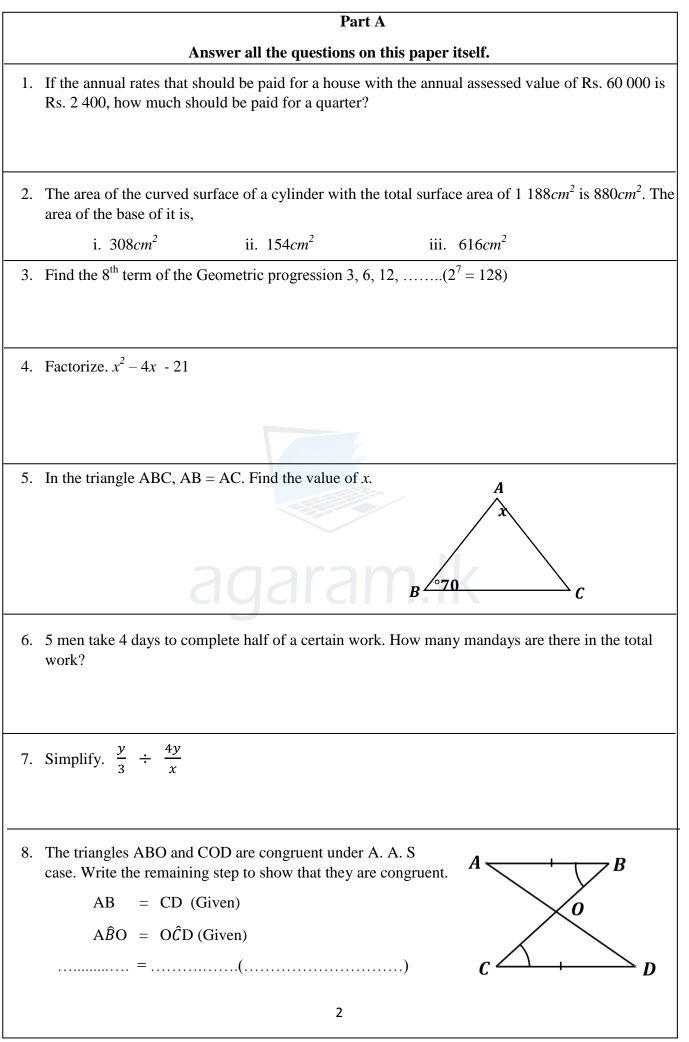
- This paper consist of 8 pages
- Write your **index no** correctly in the appropriate place on the **page one** and **page three.**
- Answer all questions on this paper itself.
- Use the space provided under each question for working and writing the answer.
- It is necessary to write relevant steps and correct units.
- Marks will be awarded follows : 02 marks each for questions 1 – 25 in part A 10 marks each for questions in part B.

For marking examiner's use only

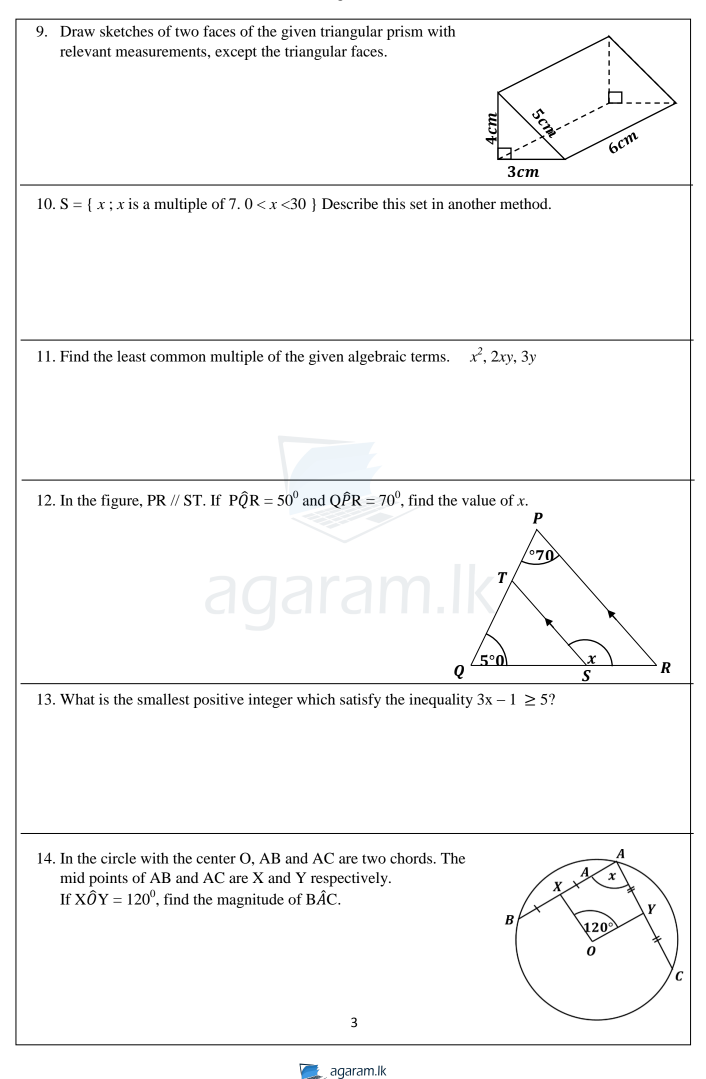


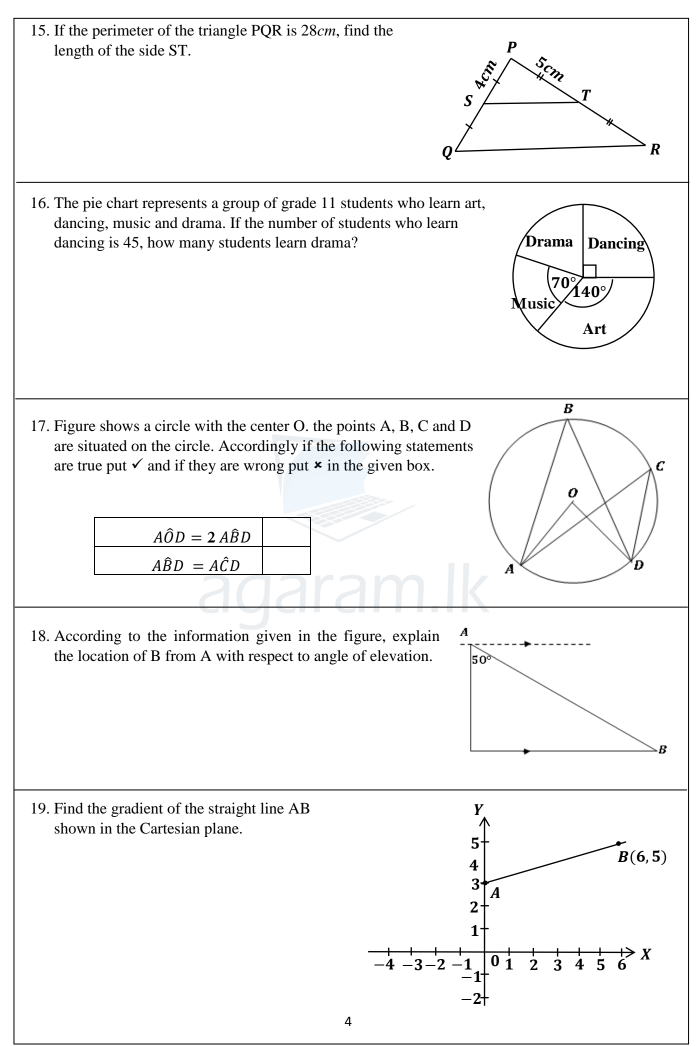
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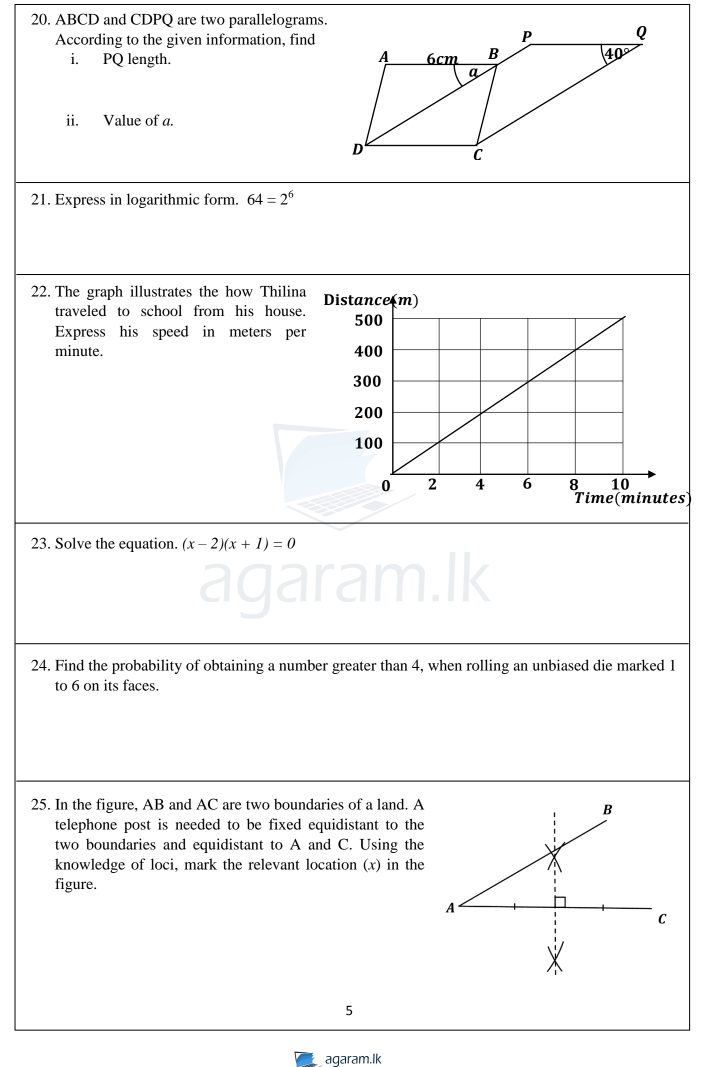


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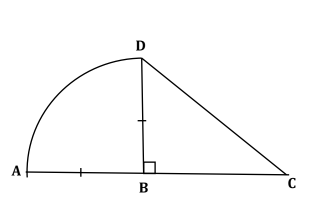
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Part B					
Answer all the questions on this paper itself.					
8	ank which is completely filled with water, is used during the morning. antity of water remaining in the tank as a fraction.				
,	ing quantity of water is used during the evening. What fraction of the whole er is used during the evening?				
iii. If the remainin	g quantity of water in the tank after that is 250 <i>l</i> , find the capacity of the tank.				
	supplied to the tank at a uniform rate of 50 litres per minute, how many minutes ill the tank completely?				
v. If it is a cubic s	shaped tank with the area of the base $1m^2$, find the height of the tank.				
	500 shares that he owned for Rs. 40 000, after having a capital gain of Rs. 4000. rket price of a share when he is selling it?				
ii. How much did	he invest to buy the shares?				
iii. At what marke	t price of a share when he is buying it?				
iv. If the company	pays a dividend of Rs. 6 per share, what is the dividend gained by Induwara?				
(b) Jeseema deposited Rs. 40 000 for an annual compound interest rate of 10%. Calculate the total amount she receives after two years.					
	6				

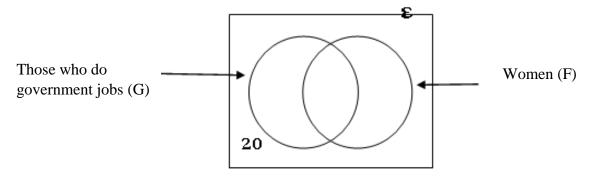
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- 3. The figure shows a part of a decoration. It is made of DBC right angle triangular portion and a sector with the angle at the centre 90⁰ and the radius 7cm. (take $\pi = \frac{22}{7}$ for the following calculations)
- i. Find the area of the sector ABD.



- ii. If the area of the portion BCD is equal to the area of ABD sector, find BC length.
- iii. Find AD arc length.

- iv. If DC length to the nearest centimeter is 13, find the perimeter of the decoration to the nearest centimeter.
- v. Instead of the ABD portion, a rectangular shaped portion with the same area of ABD is needed to attach to the same side, taking DB as one side of the rectangle. Draw a sketch of it with relevant measurements in the same figure.
 - 4. (a) Out of 100 people in a certain village, 53 do government jobs.i. How many of them don't do government jobs?
 - ii. If 49 of the whole group are women, complete the following Venn diagram using the given information.

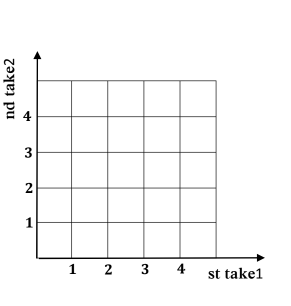


iii. How many men among the total group do government jobs?



(b) In a box, there are 4 identical cards marked 1 to 4 on each. A card is taken out of the box, marks its number and after putting that card into the box, another card is taken out and marks the number.

- i. Represent the sample space on the grid.
- ii. Find the probability of getting two cards in such a way that the sum of the numbers obtained in both occasions be 5.

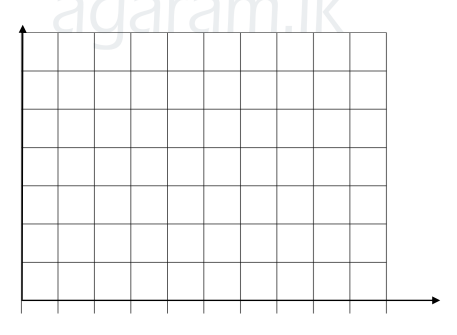


5. Following table of values represent the marks obtained by a group of students for a mathematics paper. (20 - 30 means greater than or equal to 20 and less than 30)

Marks	20 - 30	30 - 40	40 - 50	50 - 60	60 - 70	70 - 100	
No of students	3	4	10	7	6	6	

- i. What is the height of the column which should be used to represent the number of students in the class interval 70 100 in a histogram?
- ii. Represent the above information in a histogram on the given grid.

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- iii. Draw the frequency polygon for the histogram. DADEDC
- iv. Express the number of students who scored more than 60 marks as a fraction of total number of students.

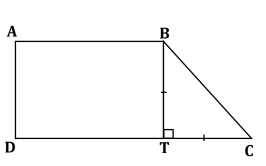
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	ര്ട്രോ වാර നു ശ ദ്ദീ ම ഗ്രதலாம் தவணை பரீட்சை - 2018 Second Term Evaluation	
⊚ஞ்€ தரம் Gra	11 பாடம் Mathematics வினாத்தாள் II காலம் 3 hours	
•	nportant: nswer 10 questions selecting 5 questions from part A and 5 questions from part B. ach question carries 10 marks. he volume of a right circular corn with the radius of the base r and the height h is $\frac{1}{3}\pi$ r	 ² h
	he volume of a cylinder with the radius r and the height h is $\pi r^2 h$. Part A	
	Answer 5 questions only.	
	mobile phone worth Rs. 30 000 can be purchased by making a dawn payment of Rs. 12 000 aying the reminder by 15 equal monthly installments with an annual interest rate of 36%. If terest is calculated on the reducing balance, calculate the value of a monthly installment. In incomplete table of values prepared to draw the graph of the function $y = 1 + 2x - x^2$ is given by the second s	the
	elow.	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
	 i. Find the value of y, when x=1. ii. Draw the graph of the choice function using a suitable coole 	
	ii. Draw the graph of the above function using a suitable scale.ii) Using the graph,	
	i. Write the equation of the axis of symmetry.	
	ii. Write the equation of the graph in the form $y = -(x - a)^2 + b$.	
	iii. Find the positive root of the equation $x^2 - 2x - 1 = 0$	
) Simplify. $\frac{x+1}{y} \div \frac{2(x+1)}{x}$	
	A certain group of children bought some apples. When all apples are cut into 4 equal p and divided one piece for each child, 3 pieces remained. When all the apples are cut into 3 e cees and divided one piece for each child, there was a short of 2 pieces. By taking the numb hildren as x and the number of apples as y , build up a pair of simultaneous equations and fin	equ ber

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- 4. Figure shows ABCD trapezium shaped metal sheet.
 - i. By taking the AD length as x meters, express the TC length in terms of x.
 - ii. If the DC length is 2 meters more than the twice of the AD length, express the DT length in terms of x.



- iii. BTC right angle triangular portion is removed from the ABCD metal sheet. Write an expression for the area of the remaining portion, in terms of *x*.
- iv. If the area of the remaining portion is $5m^2$, show that $x = -1 \pm \sqrt{6}$.
- v. When $\sqrt{6} = 2.4$, show that the area of the whole metal sheet does not exceed $6m^2$.
- 5. A vertical telephone post is situated in an inaccessible location. The angle of elevation of the highest point of the post from the point X in the horizontal ground is 50^{0} and the angle of elevation of the highest point of the post from a point 40m away to the post than X is 35^{0} .
 - i. Draw a sketch diagram with relevant measurments using the above information.
- ii. Using the scale 1: 1000 (1cm \rightarrow 10m), draw a scale diagram.
- iii. Using the scale diagram, find

- (a) The height of the post.
- (b) The distance from X to the foot of the post.
- 6. The information collected about 60 employers who came late during a certain day in a company is given below.

No of minutes they	0 - 4	4 - 8	8 - 12	12-16	16 - 20	20-24	24-28	28-32
got late								
No of employers	5	6	8	10	12	8	7	4

(0-4 means greater than or equal to 0 and less than 4)

- i. What is the maximum time that an employer may have got late?
- ii. Using a suitable assumed mean or using another method, find the mean time in minutes that an employer gets late.
- iii. If there are 20 working days in a month and there are 186 employers working in the company, how many hours did the company lose during the month?
- iv. If the company pays Rs. 240 per hour for an employer, show that the amount lose by those employers does not exceed Rs. 240 000.

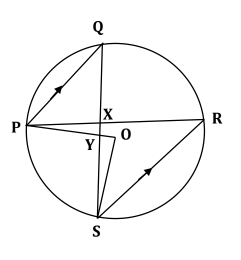


Part B

Answer 05 questions only.

- 7. In a certain part of a pandol light bulbs are connected to circular frames in equal distance. The bulbs are connected in such a way that in the first frame there are 16, in the second frame there are 20, in the third frame there are 24 and so on.
 - i. When the number of light bulbs in the frames are taken as terms of an arithmetic progression, how many light bulbs are there in the 10th frame?
 - ii. If there are 76 light bulbs in the last frame, how many circular frames are there in that part of the pandol?
 - iii. If there 3 such parts in the pandol, Seneth says that the number of light bulbs needed for it is 2000. Do you agree with his statement? Give reasons.
- 8. Using only a straight edge and the pair of compasses do the following constructions.
 - i. Construct the triangle ABC, where AB =5cm, AC = 6cm and $C\hat{A}B = 90^{\circ}$.
 - ii. Construct the bisector of CÂB and name the intersection point of the bisector and BC as D.
 - iii. Construct a perpendicular to AB from D and name the intersection point of the perpendicular and AB as E.
 - iv. Construct a circle with the center D and the radius AD.
 - v. Show that AE = ED, without measuring the length.
- 9. In the isosceles triangle ABC, AB = AC. The mid point of AB is D. The side AC is produced to F such that DB = CF. DE is parallel to BC. The lines BC and DF meets at G. Mark the given information on a sketch diagram and show that $GC = \frac{1}{4}BC$.
- 10. P, Q, R and S are points on the circle with the center O. the chords PQ and SR are parallel to each other. The lines QS and PR intersect at X and the lines QS and PO intersect at Y. show that,
 - i. $P\hat{O}S = P\hat{X}S$

- ii. The triangles PQX and XSR are equiangular.
- iii. $P\hat{O}S = 2 Q\hat{P}X$
- iv. Hence, name two isosceles triangles.





11. A solid metal cylinder with the radius *a* and the height 6*a* is melted and 20 solid metal cones with the radius of the base *r* and the height 2a are made without wasting any metal. Show that $r = \frac{3a}{\sqrt{20}}$. When a = 3.25, using the logarithmic tables find the value of *r*.

12. (a) If $n (A \cup B) = 40$, n (A) = 27 and n (B) = 28, find $n (A \cap B)$.

(b) Both Vishwa and Ridma use public transportation to go to their work places. The probability of Vishwa getting late for work is $\frac{1}{5}$. The probability of Ridma getting late for work is $\frac{1}{3}$. Depict the relevant sample space in a tree diagram. Hence find the probability of,

- i. Both not getting late for work.
- ii. Only one getting late for work.
- iii. Who has the highest possibility of getting late for work. Give reasons.



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