

**PROVINCIAL DEPARTMENT OF EDUCATION - NORTH WESTERN PROVINCE** 

# SECOND TERM TEST 2019 MATHEMATICS

#### Grade 07

Two hours

Name / Index No. :

## PART - I

• Answer the questions from 01 - 20 on the paper itself.

#### • Each question in Part I carries 2 marks.



07.	Simplify, $2a + 3b - a + b$	
08.	Find the perimeter of the shaded part.	4cm 4cm
09.	What is the radius of a circle drawn by taking the straight line seg	ment AB = 10cm as its diameter?
10.	What could be the minimum number of sides of a concave polygo	on?
11.	Write the number illustrated in the abacus.	
12.	A = {Multiples of 2 from 1 to 10} Write set A as a list of elements $\nabla$	within curly brackets.
13.	ABCD is a trapezium. Mark the pair of parallel sides of this figure using symbols.	A B D C

14.	If, $8 = 2x 2x 2 = 2^{3}$ $12 = 2x 2x 3 = 2^{2} x 3$ $24 = 2x 2x 2x 3 = 2^{3} x 3$ Find the least common multiple of 8, 12, 24
15.	Kaveesha's date of birth is 2009.04.08. Ameesha is younger than her by 4 years 3 months and 9 days. Find Ameesha's date of birth.
16.	Name the angle marked in the diagram.
17.	The volume of a cuboid shaped wooden block is 100cm <sup>3</sup> . If its length and breadth are 10cm and 5cm respectively. Find the height of the wooden block.
18.	Express in millilitres, 51 50ml
19.	Name two regular polygons.
20.	The area of the rectangle given below is A. Build up a simple formula for the area (A) in terms of x and y. $y$ x

## PART - II

•	Answer the 1st	question and 04	other questions.
•	True to the lot	question and or	other questions.

• First question carries 16 marks and all the other questions carry 11 marks each.

01.	(a)	Ren	nind the activity that you have done in the lesson "circles".	
		(i)	Name the mathematical instrument used to draw circles in that activity.	(01 mark)
		(ii)	Construct a circle of radius 3cm, by using that instrument.	(02 marks)
	(b)	(i)	Draw a straight line segment PQ such that $PQ = 6$ cm.	(01 mark)
		(ii)	Draw a circle of radius 4cm, by taking P as the centre.	(01 mark)
		(iii)	Draw a circle of radius 4cm, by taking Q as the centre.	(01 mark)
		(iv)	Name the two intersection points of the circles as R and S.	(02 marks)
		(v)	Complete the two triangles PRQ and PSQ by joining the relevant points.	(02 marks)
	(c)	(i)	To what type of triangles does PRQ triangle belong, when classifying trian	ngles according
			to their sides? Education	(02 marks)
		(ii)	To what type of triangles does PRQ triangle belong, when classifying trian	ngles according
			to their angles?	(02 marks)
		(iii)	Kumara says that the quadrilateral PRQS is a regular polygon. Do you a	gree with him?
			Give reasons.	(02 marks)

02. The diagrams given below show the amounts of chocolates received by Nelum and Manel.





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- (i) Write the amounts of chocolates received by Nelum and Manel separately. (02 marks)
- (ii) Express the amounts of chocolates received by Nelum and Manel as improper fractions. (02 marks)

(iii) What is the total amount of chocolates received by both?	(02 marks)
(iv) How many more chocolates received by Nelum than Manel?	(02 marks)
(iv) Express the amount of chocolates received by Manel as a decimal.	(03 marks)

#### Grade 07

03. The masses of Nitrogen, Potassium and Phosphorus in a bag of N.P.K. fertilizer are marked as follows.



- (a) (i) Find the total mass of the nutrients in this bag of fertilizer. (02 marks)
  - (ii) Write the mass of Nitrogen in the bag of fertilizer in mg. (02 marks)
  - (iii) If the total mass of the bag of fertilizer is 500g, find the mass of the empty bag. (02 marks)



04. (a) x+3 $x+2$ (b) (i) Express the perimeter of figure (A), as an algebraic expression. (01 mark) (ii) Simplify the above expression and write it in the simplest form. (02 marks) (iii) If $a=6, b=2$ , obtain the values of the length and breadth of the rectangle. (04 marks) (iv) Find the area of figure (B), using the values you obtained above. (01 mark) (b) Simplify, (i) m $cm$ $7$ $65$ $+ 2$ $22$ $9$ $(01 mark)$ $(02 marks)$			(i) (ii)	g 7 10g 61	mg 480 x 6	Educat	tion	D				(02 marks) (03 marks)
(i) Express the perimeter of figure (A), as an algebraic expression. (01 mark) (i) Express the perimeter of figure (A), as an algebraic expression. (01 mark) (ii) Simplify the above expression and write it in the simplest form. (02 marks) (iii) If $a = 6, b = 2$ , obtain the values of the length and breadth of the rectangle. (04 marks) (iv) Find the area of figure (B), using the values you obtained above. (01 mark) (b) Simplify, (i) (i) (ii) $\frac{m}{7} \frac{cm}{65} + \frac{2}{25} \frac{cm}{65} - \frac{22}{25} \frac{9}{65} = \frac{22}{25} \frac{9}{65} \frac{100}{25} 10$										අධියා	පන	
(ii) Simplify the above expression and write it in the simplest form. (02 marks) (iii) If $a=6, b=2$ , obtain the values of the length and breadth of the rectangle. (04 marks) (iv) Find the area of figure (B), using the values you obtained above. (01 mark) (b) Simplify, (i) (ii) $m \ cm \ 7 \ 65 \ 15 \ 8 \ - 22 \ 9 \ - 22 \ - 22 \ 9 \ - 22 \ - 22 \ 9 \ - 22 \$	04. (;	a)			+ 2	1			2 <i>a</i> -	b		
(iii) If $a=6, b=2$ , obtain the values of the length and breadth of the rectangle. (04 marks) (iv) Find the area of figure (B), using the values you obtained above. (01 mark) (b) Simplify, (i) (ii) $m  cm \qquad (ii)$ 7  65 + 2  25 (01 mark) (02 marks) (02 marks)			(i)	Expres	s the perir	neter of figur	re (A), as an	algebraic	express	sion.		(01 mark)
(iv) Find the area of figure (B), using the values you obtained above. (01 mark) (b) Simplify, (i) (ii) $m  cm \qquad (ii)$ 7  65 + 2  25 (01 mark) (02 marks) (02 marks)											(02 marks)	
(b) Simplify, (i) (ii) $m \ cm \ 7 \ 65 \ + 2 \ 25 \ (01 \ mark)$ (02 marks) (b) Simplify, (ii)											4 marks)	
(i) (ii) $m \ cm \ 7 \ 65 \ + 2 \ 25 \ (01 \ mark)$ (02 marks)			(iv)	Find th	e area of f	igure (B), usi	ng the valu	es you obt	ained al	bove.		(01 mark)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	()	b)	Sim	plify,								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			(i)					(ii)				
+ 2 25 (01 mark) - 22 9 (02 marks)												
(01 mark) (02 marks)												
$\circ$ $\epsilon$					23	(01 mark)	05	-		7	(02	marks)

05.	(a)	(i)	Write 125 as a power with base 5.	(02 marks)
		(ii)	Expand, $3^2x^3$	(02 marks)
		(iii)	Find the value of $a^3b^2$ , when $a=3$ and $b=2$ .	(02 marks)
	(b)	Eva	luate,	
		(i)	4.52 x 10	(01mark)
		(ii)	0.875 x 6	(02 marks)
		(iii)	8.94÷3	(02 marks)
06.	(a)	Bui	ld up simple equations for each of the situations given below.	
		(i)	When 4 is added to x, the result is 12.	(02 marks)
		(ii)	When 3 is subtracted from twice of <i>a</i> , the result is 7.	(02 marks)
	(b)	Solv	ve,	
		(i)	x + 7 = 15	(02 marks)
		(ii)	3x - 2 = 13	(02 marks)
	(c)	Solv	we the equation $2x + 1 = 5$ , using a flow diagram.	(03 marks)

07. Amasha took the measurements of the fish tank and noted down in a diagram as follows.



(i) Find the area of the base of the tank.

### (02 marks)

- (ii) If the tank is filled with water to a height of 10cm, find the volume of water in the tank in cm<sup>3</sup>. (02 marks)
- (iii) If  $1 \text{ cm}^3 = 1 \text{ ml}$ , find the volume of water in the tank in ml. (02 marks)
- (iv) Find the volume of the empty space of the tank in  $cm^3$ . (02 marks)
- (v) If Amasha decided to decorate the open end of the tank by pasting a green colour tape, calculate the minimum length of the tape she needs.(03 marks)

Grade 07	Gra	ade	07
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## Mid Year Term Test - 2019

#### MATHEMATICS

## ANSWER PAPER

	PART - I	AN	SWE	N FA			
01.		01			PART - II		
01.	5	01		01.		01	
	$\frac{\frac{7}{5}}{\frac{5}{4}}$	01	02	01.	(a) (i) කවකටුව (ii) නිර්මාණයට	02	03
02.	2+8	01			(b) (i) නිර්මාණයට	01	
02.	10	01	02		(ii) නිර්මාණයට	01	
03.		01			(iii) නිර්මාණයට	01	
	-2 $-1$ $0$ $1$ $2$ $3$	01			(iv) නම් කිරීමට	02	
	-1	01	02		(v) නිර්මාණයට	02	07
04.	2 ක් ඇඳීම	02	02		(c) (i) සමද්විපාද තිුකෝණ	02	
05.	PSQ Δ	01	02		(ii) මහාකෝණික තිකෝණ	02	
	PQR Δ	01	02		(iii) තැත		
06.	145 ÷ 100				පාද සමාන වුවද කෝණ	02	06
	1.45m	02	02		සමාන නොවන බැවින්		16
07.	a + 4b	02	02	02	(i) තෙළුම්ට - 2 <u>3</u>	01	
08.	16cm	02	02	02.			
09.	අරය 5cm	02	02		මානෙල්ට - 1 <u>-1</u>	01	02
10.	4ක Edu	C <sub>02</sub>	02		(ii) $\frac{11}{4}$	01	
11.	10.21	02	02		$\frac{9}{8}$	01	02
12.	A = {2, 4, 6, 8, 10}	02	02				
13.	$A \longrightarrow B$			1	(iii) $2\frac{3}{4} + 1\frac{1}{8}$		
		02	02		(iii) $2\frac{3}{4} + 1\frac{1}{8}$ (2+1) + $\left(\frac{3}{4} + \frac{1}{8}\right)$	01	
	$\xrightarrow{D} \xrightarrow{C}$				$3 + \frac{7}{8}$		
14.	2 <sup>3</sup> x 3	01			8 ඕනෑම කුමයකට 3 <u>- 7</u>	01	02
	24	01	02				
15.	අ මා දි				(iv) $2\frac{3}{4} - 1\frac{1}{8}$		
	2009 04 08				$(2 - 1) + \left(\frac{3}{4} - \frac{1}{8}\right)$	01	
	+ 4 03 09	01			$\left(\begin{array}{c} 4 \\ 5 \end{array}\right)$		
	2013 07 17	01	02		$1 + \frac{5}{8}$		
16.	පරාවර්ත ABC	02	02		$1\frac{5}{8}$	01	02
17.	$\frac{100}{10 \times 5}$	01				01	
	2	01	02		(v) $1\frac{1}{8}$		
18.	5050ml	02	02		$1 + \frac{1}{8} \times \frac{125}{125}$	01	
19.	සමචතුරසුය, සමපාද Δ වැනි නිවැරදි පිළිතුරු 2	02	02		$1 + \frac{125}{1000}$	01	
20.	A = xy	02	02		1000	01	03
			40		1.143		11
					1	L	<u> </u>

07 G	ශ්ණිය
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## දෙවන වාර පරිකෂණය 2019

## පිළිතුරු පතුය

	_							
03.	(a)	<u> </u>			06	(a) (i) $x + 4 = 12$	02	02
		60 200 120 450				(ii) $2a - 3 = 7$	02	02
		+300 350				(b) (i) $x + 7 - 7 = 15 - 7$	01	
		481 000 481g	02	02		x = 8	01	02
		(ii) 60200mg	02	02		(ii) $3x - 2 + 2 = 13 + 2$	01	
			02	02		3x = 15		
		(iii) g 500				<i>x</i> = 5	01	02
		- 481	01			(c) නිවැරදි ගැලීම් සටහන	01	
		19 g	01	02		පුතිලෝම ගැලීම් සටහන පිළිතුරු	01 01	02
	(b)	(i) 44g 680mg	02	02			01	
	(0)		02	02				11
		(ii) $1 179 \\ 9 10 611$			07.	(i) 30 x 15	01	
		9	0.2			450cm <sup>2</sup>	01	02
		$\frac{1 \rightarrow 1000}{1611}$	03	03		(ii) 450 x 10	01	
		_1611_				$4500 \text{ cm}^3$	01	02
		0		11		(iii) 4500 <i>ml</i>		
		Edu	cat				02	02
04.	(a)	(i) $x + 3 + 2x - 1 + x + 2$	01	01		(iv) 450 x2	01	
		(ii) $x + 2x + x + 3 - 1 + 2$	01			900cm <sup>3</sup>	01	02
		4x + 4	01	02		(v) පරිමිතිය = 30 + 30 + 15 + 15	01	
		(iii) $\xi \sigma = 3a + b$	01			= 90cm	01	
		$= 3 \times 6 + 2$ = 20	01 01			දිග 90cm අධියාපන	01	03
		පළල = 2a - b	01					11
		$= 2 \times 6 - 2$	01					
		=10	01	04				
		(iv) $20 \ge 10 = 200$	01	01				
	(b)	(i) 9m 90cm	01	01				
	(-)	(ii) 12cm 9mm	02	02				
				11				
05.	(a)	(i) 5 <sup>3</sup>	02	02				
		(ii) $3 \times 3 \times x \times x \times x$	02	02				
		(iii) $a^3 b^2$						
		$3^3 \ge 2^2$	01					
		27 x 4	01					
		108		02				
	(b)	(i) 45.2	01	01				
		(ii) 5.250	02	02				
		(iii) 2.98	02	02				
1				11				

# ONLINE CLASSES - 2025 WEW ADMISSIONS ம் தவனை வகுப்புகள்

# தரம் 6 முதல் O/L வரை

# அனைத்து பாடங்களும் ஒரே கல்வி நிறுவனத்தின் கீழ் ...



இலங்கையின் எப்பாகத்திலிருந்தும் ZOOM APP மூலம் எமது வகுப்புகளில் இணைந்து கொள்ள முடியும்.



