Grade 9



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

## Second Term Test 2018 MATHEMATICS

Time : 2 <sup>1</sup>/<sub>2</sub> hours

Y

• P

අධියාපන

X

x

125

40

Name / Index No.

Part I

- Answer 1st 20 questions on this paper itself.
   2 marks are given each correct answers from 1 to 20 (02 x 20 = 40)
  - 01. Price of three mathematical instrument boxes are Rs. 450. Find the price of such five boxes.
  - 02. Subject *t* of the formulae v = u + ft

03. Find the value of x according to the data given in the diagram.

## Education

04. (i) What is the smallest whole number when round off to the nearst 10 obtain 170?

(ii) Round off 2455 to nearest 100.

05. Construct a perpendicular to straight line XY from P.

06. Write  $1010101_{two}$  as base ten number.

07. Find the value of x according to the data given in the diagram.

08. Factoric,  $x^2 + x - 42$ 

09. Find the value of x according to the data given in the diagram.

01

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#### Grade 9 Second Term Test 2018 MATHEMATICS Part II

• Write the answer to first one and four other questions.

(16 marks are given to the first one and 11 given to the each other questions.)

## 01. (a) Remaind the lesson loci and construction and by Using pair of copasses cm/mm straight edge and showing constructions lines clearly.

- (i) Construct straight line segment AB = 8cm. (01m.)
- (ii) Mark point C such that  $ABC = 30^{\circ}$  and AC = 8cm (02m.)

(02m.)

(06m.)

- (iii) Construct perpendicular bisector of AC.
- (iv) Construct angle bisector of  $A\hat{C}B$ . (02m.)
- (v) Name the intersection point of above two bisectors as P and construct the locus of the point moving 4cm from point P. (03m.)
- (b) Find the perimeter of the given figure.



02. Incomplete table of data prepared to draw the graph of the function y = 2x - 3 is given below.

x	-1	0	1	2	3	$\mathbf{O}\mathbf{U}$
У	-5		-1		3	අධියාපන

(i) F	Fill in the blanks of the table.	(02m.)
(ii) D	Draw the graph o the function on a suitable Cartesian plane.	(03m.)
(iii) D	Draw the straight line passing through the points $(-2, -1)$ and $(1, 5)$ on the same Cartesian	n plane
a	bove.	(02m.)

- (iv) Write the gradient and intercept of the graph drawn in the part (iii) above. (02m.)
- (v) What is the relationship of the two graphs? (02m.)
- 03. Notice board which exhibited in a CD shop is given below. Two letters C and D are made from small glass tube and their curved parts are semicircles of diameter 42cm.



 $(i) \quad Find the length of glass tube used for letter C.$ 

(02m.)

- (ii) Find the length of glass tube used for letter D.
- (iii) What is the total amount spend to prepare two letters if Rs. 30 spend for length of 1cm? (03m.)
- (iv) Bulbs attached to lighten inside the glass tube from 6 cm gaps. How many bulbs are there inside the tube? (03m.)

04. (a) Simplify,

(i) 
$$\frac{7^5 \times 7^{-8}}{7^2}$$
 (03m.) (ii)  $\frac{(6^2)^3 \times 6^0}{6^4}$  (03m.)

(b) Mr. Asiri has to exchange his Rs. 310 000 into Amarican dollars when he is foreign tour.

If 1 Amarican Doller = 155.00 Sri Lankan rupees,

- (i) How many us dollars he received when exchange money? (03m.)
- (ii) He bought a mobile phone in his tour of value 220 us dollars. What is its value from Sri Lankan rupees? (02m.)



## 07. Danapala bought 80 coconuts each at the price of Rs. 60 and he sold one coconut at the price of Rs. 72.

(i)	What is the amount he spends to buy coconuts?	(02m.)
(ii)	What is the profit he obtains by selling coconuts?	(03m.)
(iii)	What is profit percentage he obtains by selling coconuts?	(03m.)
(iv)	What should be the selling price of one coconut to obtain 25% profit?	(03m.)

04

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Gr	ade 9 Se	econd Te	rm	Test	<b>2018 MATHEN</b>	[AT]	ICS
	Part I	A	Answe	er She	et		
01.	Rs. 750	01		17.	35 Correct subtitution	01	
	$\frac{450}{3}$ 5	01	02			01	02
	5			18.	$100^{\circ}$	1	
02.	$f = \frac{v - u}{f}$	01			$x + 3x + 5x = 180^{\circ}$	01	02
	ft = v - u	01	02	19.	Correct construction	01	02
03.	x = 30	01			$0^2$ 2 + 1 2	I	
	$2x + 3x + x = 180^{\circ}$	01	02	20.	$8^{\circ} = a^{\circ} + b^{\circ}$		02
04.	(i) 165	01			Part II		
	(ii) 2500	01		01.	(a) (i) Construction of AB	01	
05	Correct construction		02		(ii) Construction $ABC = 30^{\circ}$	01	
05.	Correct construction		02		taking AC = 8 cm	01	
06.	85				(iii) perpendicular bisector AC	02	10
	$2^{6} x 1 + 2^{5} + 0 x 2^{4} x 1 + 2^{3} x 0 + 2^{6} x 1 + 2^{7} x 0 + 2^{7$	$2^{2} \ge 1$	02		(iv) angle disector (v) marking P	02	
	2 x 0 + 2 x1		02		drawing circle of 4 cm	02	
07.	$x = 35^{\circ}$ $x \pm 00^{\circ} = 125^{\circ}$	ducat			(b) taking $AC = 17$ cm	02	
	x + 90 - 125	01	02		taking EA = 5 cm	02	06
08.	(x+7)(x-6)				perimeter 60 cm	02	00
	$x^2 + 7x - 6x - 42$	01	02			I	16
	$x = 50^{0}$			02.	(i) -3, 1 අධියාපන	02	
09.	X = 50	01	02		(ii) Axes, points, graph	03	
	to take anomate angle	01	02		(iii) Correct drawing	02	11
10.	Correct constrution		02		(iv) gradient 2 intercept 3	01	
	(i) 480 54	01			(v) parallel	02	11
11.	(i) 400 . 54 (ii) 49	01	02	02	(a) $(i)$ 1 22		
				03.	(a) (i) $\frac{1}{2}$ x 2 x $\frac{22}{7}$ x 21	02	
12.	Rs. 23600	0.1	02		= 66 cm	01	03
	118 X 200	01	02		(ii) $66 + 42 = 108 \text{ cm}$	02	02
13.	60230		02		(iii) $30(108 + 66)$	01	02
	1050				(iv) 30	02	03
14.	x = 105 Finding interior angle	01	02			1	11
15.	18		02			1	
16.	5.8 x 10 <sup>-3</sup>		02			1	
						1	
1			1 1				1

Grade 9 First		t Ter	m T	<b>`est</b>	<b>2018 MATHEN</b>	MATHEMATICS					
	Answer Sheet										
04.	(a) (i) $\frac{7^{-3}}{7^{-2}}$ $7^{-1}$ (i) $\frac{6^{6} x 6^{0}}{6^{4}}$ $\frac{6^{6} x 1}{6^{4}}$ 36 (b) (i) $\frac{310\ 000}{155}$ 2000 (ii) 220 x 155 $\sigma_{\zeta} 34100.00$ (a) (i) x+55 (vertically opposite angles) 1+	01 01 01 01 01 01 01 02 01 01 01 01	03 03 03 02 11	07.	eet (a) (i) $60 \ge 80$ 4800.00 (ii) $72 \ge 80$ 5760 5760 - 4800 960 (iii) $960$ (iii) $960$ $4800$ $\ge 100 - 01$ 20% (iv) $\frac{25}{100} \ge 60$ 15 - 01 60 + 15 = 75 - 01	01 01 01 01	02 03 03				
	y+62 (alternate angles) 1+1 z+63 ( interior angles) 1+1 (ii) $x = a+b$ (iii) $if a = 28^{\circ}$ then DAB = 90° ABC =900 (allied angles) therefor AB $\perp$ CB1	02 02 02 02 02	06 02 03		<b>වරෝග</b> අධියාපන		11				
06.	(a) (i) $2x - 3 = 11 - 01$ 2x = 14 - 01 x = 7 - 01 (ii) $\frac{11x 3}{4} = 3 - 01$ 11x + 3 = 12 - 01 $x = \frac{9}{11} - 01$ (iii) $7a = 49 - 01$ a = 7 - 01 7x 2 - 3b = 5 - 01 -3b = -9 - 01 b = 3 - 01	03 03 03 05	03 03 03 05 11								

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