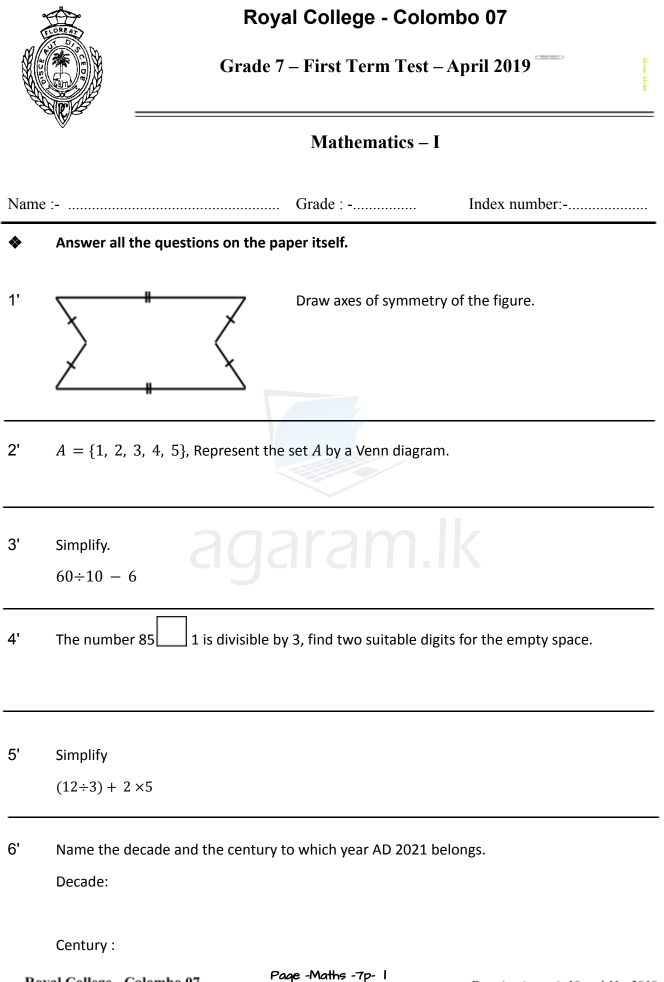
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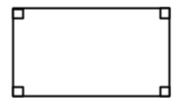
8' Find all the prime factors of 15.

- 9' Write 16 in index notation with 4 as the base.
- 10' Find the value of $3x^2$ when x = 3.

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- 11' To which century does the time period from AD 1801 to AD 1900 belong?
- 12'Underline the leap years from the following years.AD 1996AD 1900AD 1600AD 2018

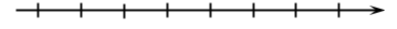
13' *ABCD* is a rectangle. Name a pair of parallel lines.



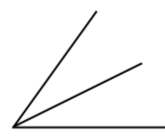


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14' Find the value of (+3) + (-2) using the number line.



15' Name two angles given in the figure.



16'	Find the value.

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$$\left(-\frac{4}{5}\right) + \left(-\frac{1}{5}\right)$$

18'	Add.		
	Mont	hs Days	
	7	25	
	2	15	

19' Write down the product $a \times 5 \times a \times 5 \times a \times a$ using index notation.



20' Find the value of $2a^2 + b^2$ when = 2 " b = 5

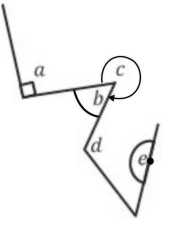
Mathematics – II .Ks;h – II

Answer the first question and another 4 questions only.

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

1' (a) Recollect the activity that you have done in the class room regarding the lesson angles and answer the following questions.

Angle	Type of angle	
а	20	aram Ik
b	5	
С		
d		
е		



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(b)	(i)	What is the instrument that is used to measure the angles in box?	n the instrument (1 mark)				
	(ii)	What is the standard unit of measuring the angles?	(1 mark)				
(c)	In the	e given angle, write					
	(i)	The vertex	(1 mark)				
	(ii)	The arms	(2 marks)				
	(iii)	Name the given angle and Measure and write the magnitude	e of it.				
			(2 marks)				
(d)	In the	e given figure the straight line segments AB and DC meet each	other at <i>C</i> .				
	(i)	Measure and write down the magnitudes of \hat{ACD} and \hat{DCB} (2 marks)				
	(ii)	Find the value of $\hat{ACD} + \hat{DCB}$	(1 mark)				
	(iii)	Name a straight angle of the above figure.	<u>(1</u> mark)				
(i)	Write	e down the first two multiples of 24.	(1 mark)				
(ii)	Find four factors of 24. (2 marks						
(iii)	(a)	Express 60 as a product of prime factors.	(2 marks)				
	(b)	Find prime factors of 60.	(2 marks)				
(iv)	12, 18	8, and 30 are written as a product of prime factors as follows.					
	$12 = 2 \times 2 \times 3$						
	$18 = 2 \times 3 \times 3$						
	30 =	2×3×5					
	Using the above product of 12, 18 and 30, find						
	(a)	H.C.F.					
	(b) mark	L.C.M. s)	$(02 \times 02 = 04)$				

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2'

Examination unit 10 and 11 - 2019



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3' Write down the following product using index notation. (a)

- (i) a×a×a×a
- (ii) a×5×a×5×a×5×5 (2 marks)

Find the value of each of the following expressions when a = 2 and b = 5. (b)

- a^5 (i) $2ab^2$ (ii) (4 marks)
- Write 32 in index notation with 2 as the base. (c) (i) (2 marks)
 - (ii) Fill in the blanks. (2 marks) $64 = 2^{\square} = 4^{\square}$
 - (iii) Fill in the blanks using < or >. 2^5 5^2

(1 mark)

- Name two mathematical instruments that is used to draw paralled line. (a) (i) (2 marks)
 - Draw a straight line segment of length 10cm and name is as PQ. (ii) (2 marks)
 - Mark point A above PQ such that perpendicular distance from A to PQ is (iii) 4cm. (2 marks)
 - (iv) Draw a straight line segment which passes through A and is parallel to PQ.

- Find the value without using a number line. (b)
 - (i) (+8) + (-2)
 - (-3) + (-2)(2 marks) (ii)
- (c) Write a pair of directed numbers of which the sum is 0. (2 marks)



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4'

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5' (a) If the following statements clearly defined a set, place \sqrt{k} if not place Xk.

(i)	Yellow coloured flowers	۸	&	
(ii)	Beautiful clothes	۸	&	
(iii)	Square numbers from 1 to 5	۸	&	
(iv)	Talented singers	۸	&	(4 marks)

(b) "Odd numbers from 1 to 10"

Express the above statement in three different forms of representing a set.

(3 marks)

(c) P 10 20 (i) Write down the set P in terms of a common property by which the elements of the set can be clearly identified. (2 marks)
 (ii) Write the number of elements of the set P. (1 marks)

- (d) Who introduced the method of representing a set by a closed figure? (1 marks)
 - The annual sport meet of Royal College was held on 20th of February 2019.
 - (i) Write down the above date in the standard form. (2 marks)
 - (ii) The sport meet was held from 1.30 pm to 6.45 pm. Express the duration of the sport meet in hours and minutes.(2 marks)
 - (iii) Nipun says that AD 1896 is a leap year but AD 1900 is not a leap year. Is this statement true or false? Give reasons.
 (2 marks)
 - (iv) What is the name given to the time period from AD 2001 to AD 2100.

(1 marks)

(b)	(i)	Add.			(ii)	Substract.				
		3	8	nths Days 20			3	8	nths Days 05 25	
2 5 10 Royal College - Colombo 07 Page - Maths - 7p- 7				Ε			<u>it 10 and 1</u> 1	- 2019		

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6'

(a)

(4 marks)

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