සියලු ම හිමිකම් ඇවිරිණි [$ww^ ww^ ww^-$ All Rights Reserved1 ගිස්නාහිර පළාත් අධාාපන දෙපාර්තමේන්තුව - කොළඹ අධාාපන කෙලාපය වස්නාහිර පළාත් අධාාපන දෙපාර්තමේන්තුව - කොළඹ අධාාපන දෙපාර්තමේන්තුව - කොළඹ අධාාපන දෙපාර්තමේන්තුව - කොළඹ අධාාපන දෙපාර්තමේන්තුව - කොළඹ අධාාපන කලාපය විස්නාහිර පළාත් අධාාපන දෙපාර්තමේන්තුව - කොළඹ අධාාපන දෙපාර්තමේන්තුව - කොළ තමේනතුව - කොලා - නොගුවාද සමාන් නමාදාව ගෙන කාලා cial Education Department — Colomb තමේන්තුව - කොළඹ අධිකපන දෙපාර්තමේ ධණාග්වාදු සමාන් නමාදාව ගියම හැසි ම්යන් constraint ක්රමයේ දීම්වර්ගමේන් (Western Provincial Education Department - Colombo Educational Zone ලාමේන්තුව - කොළඹ අධ්යාපන ලොම් අධ්යාපන ලොම් ම්යාප්‍රවේ constraint ක්රමයේ දීම්වර්ගම්නේ (Western Provincial Education Department - Colombo Educational Zone Western Provincial Education Department - Colombo Educational Zone Western Provincial Education Department - Colombo Education Department - Col දෙවන වාර ඇගයීම 2017 - 2017 இரண்டாம் தவணை மதிப்பீடு Second Term Evaluation - 2017 ගණිතය 7 ශේුණිය පැය දෙකයි இரண்டு ் மணித்தியாலங்கள் தரம் 7 கணிதம் Two Hours Grade 7 Mathematics Name/Index No: JAYASUNADARA MATHS SCHOOL 0777471146/0718024464 **PART I** JANATHA MAWATHA, WEHERAHARA Answer all questions on this paper itself. **BORALASGAMUWA** Each question gets 2 marks. 1. Price of a pen is Rs. 12. Find the price of 9 such pens. How many axis of symmetries are there for the letter S in English alphabet. 2. A = {Square numbers between 10 and 50} denote the set A in Venn diagram. Simplify 4. $7 + 8 \times 2$ 5. Write the prime factors of 18. Find the value of $5x^3y$ when x = 2 and y = 3.

7. Write the leap years between year 2098 and 2109.

8. Find the value (+8) + (-12.5)

9. Write two examples for dynamic angles.

10. Select and write the greater fraction.

$$\frac{4}{7}, \frac{2}{5}$$

11. Write $4\frac{3}{8}$ as a decimal number.

12. What is the co-efficient of the algebraic term in the expression $5 - \frac{2x}{3}$

13. Describe the expression $\frac{p}{5}$ – 4, in words.

14.	How many 50g packets can be made out of 5.75kg of tea.	
15.	Centre of a given circle is O.	
	AB is a XY is a B	
	A	
16.	L.C.M. and H.C.F of two whole numbers are 36 and 6 respectively. If one number is 12, find the other number.	
17.	From 28m of wire Rohan used 13m 6cm of it. Find the length of the remaining wire.	
18.	. Calculate the volume of a cube with 12cm side shown in the figure.	
	12cm	
19.	A moter cycle requires 2l 16ml fuel to travel a distance of 9km. Find how much fuel it requires to travel a distance of 1km.	
20.	How many triangles are there in the figure?	

PART II

- Write the answers for the question number 1 and four others on a separate paper and attach it to the Part I.
- Question No 1 carries 16 marks and, all the others get 11 marks each.
- 1. Recall the lesson about equations and formulae

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Write a difference between a simple equation and formulaeJANATHA MAWATHA, WEHERAHARA **BORALASGAMUWA**

b)

$$4x - 3$$

$$3x + y = 7$$

$$A = lb$$

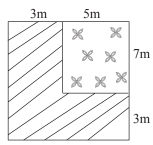
$$5x + 3 = 8$$

Select and write an example from the given box.

- i) an expression
- ii) Simple equation
- iii) Formulae
- i) Construct an equation to represent the information given below.

When 18 is subtracted from seven times of a certain number x, the value obtained is 24.

- ii) Solve the above equation and find the value of the number x.
- d) i) The length and breadth of a rectangle are l and b respectively. Construct a formulae for its perimeter "P"
 - ii) The length of a rectangle is 5 times of its breath. If the perimeter of it is 72cm, find its length and breadth separately.
- 2. a) The perimeter of an equilateral triangle 16m 2cm. Find its length of a side.
 - The given figure shows a rectangular garden. In a side of it there is a rectangular flower bed and b) grass land on it's remainder.
 - i) Find the area of the garden
 - ii) Find the area of the flower bed.
 - iii) Find the area of the grass land.
 - iv) Find the perimeter of the grass land.



- 3. a) i) Draw a straight line segment AB = 6cm.
 - ii) Mark the midpoint of AB as O. Draw a circle with centre O and AB as diameter.
 - iii) Draw two parallel lines CD and FE 2cm away from AB, where C, D, F, E are the points on the circle.
 - iv) Join CDFE what is the special name to be given to CDFE.
- 4. The length, breadth and height of a cuboid shaped vessal are 12cm, 10cm, 300mm respectively.
 - i) Find the height in centimeters.
 - ii) Find the volume of the vessal in cubic centimeters.

There was 2250ml of water in the vessal 1l 50ml of fruit juice is poured into the vessal to prepare fruit drink.

- iii) Find the Amount of fruit drink in the vessal.
- iv) Above fruit drink is poured in equal amount into 33 tumblers. How many *ml* of drink will one tumbler contain.
- 5. a) Simplify the following.

i)
$$\frac{3}{5} + \frac{1}{3}$$

ii)
$$3\frac{4}{9} - 1\frac{1}{18}$$

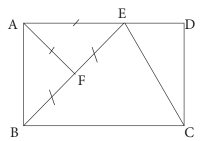
- b) Fill in the blanks using < or > appropriately.
 - i) $\frac{2}{7}$ $\frac{1}{3}$
- c) Mohan spends $\frac{3}{5}$ of his salary for food and $\frac{3}{10}$ of his salary for transport. Find the total fraction he spent for food and transport.
- 6. a) Fill in the blanks.

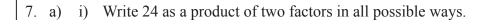
Lengths of the sides of triangles	Types of Triangles based on sides
10cm, 5cm, 8cm	based on sides
8cm, 8cm, 8cm	
4cm, 4cm, 3cm	

b) If one angle is 150° that is angled triangle.



- Right angled triangle i)
- Isosceles triangle ii)
- Trapizum iii)
- iv) Concave pentagon.





- ii) Write all the factors of 24.
- iii) Write the prime factor multiplier of 24.
- iv) Write the prime factors of 24.
- Find the L.C.M. of 18 and 24. b)
- Find the H.C.F. of 18 and 24.

