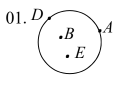


Zonal Education Office - Vadamaradchy Second Term Examination - 2019

		Index No:
Grade: 06	Mathematics	Time: 2.00 Hrs

Part- I

• Answer all questions.



According to the figure, name the points on the circle.

- 02. Write 360 000 in words.
- 03. Write 'three million three' in the numerical form.
- 04. Write the time 12.25am in international standard form.
- 05. Express 240 minutes in hours.
- 06. Represent P = 3 and Q = (-2) on a number line.
- 07. Fill in the following blanks using $\langle or \rangle$ sign. *i*) 2 ____ (-3) *ii*) (-3) ____ (-1)
- 08. Round off 56 to the nearest multiple of 10.
- 09. Write down the digits suitable for the blank boxes.

$$\frac{2}{3} = \frac{4}{\boxed{}} = \frac{\boxed{}}{12}$$

10. Separate the numbers *1*, *2*, *3*, *4*, *5* and 7 into two groups based on a common characteristic and write them down.

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Grade - 06 - Mathematics

- 11. Find the factors of 10.
- 12. What are the two properties of a rectangle?
- 13. Convert $\frac{3}{100}$ into a decimal.
- 14. What squre number will get if we add 4th and 5th traingular numbers.
- 15. Add km m7 30 + 2 80
- 16. Express *3070 ml* in *l* and *ml*.
- 17. Subtract l ml3 300 - 1 700
- 18. Write down the smallest possible number that can be formed by using each of the digits *7*, *5*, *6*, and *2* exactly once.
- 19. Write the fifth multiple of *13*.
- 20. If a student stands with his arms stretched out both his sides and face towards the direction where sun rises, what is the direction of his left hand indicates?

(20 x 2 = 40 marks)

Part II

• Answer the first question and four other questions.

01. *a)* In relation to the unit of number paltern the following formation is made by a teacher using some bottle lids.

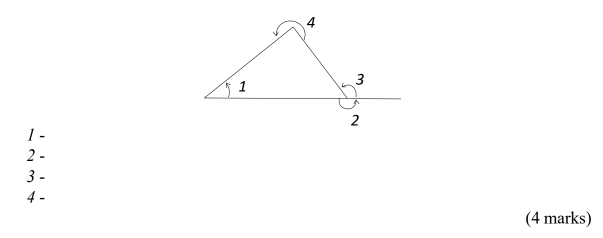
		<i>i)</i> Write the name for the numbers shown in the above pattern.		
			(1 mark)	
		<i>ii)</i> How many bottle lids are needed to make the 6^{th} formation.		
			(2 marks)	
		<i>iii)</i> A number is represented using lids that are arranged in Triangular Then the bottom row consists of 11 lids. Find the total lids are us triangular formation.		
			(2 marks)	
		<i>iv)</i> How many bottle lids are used in the first six Triangular patterns?		
			(3 marks)	
	<i>b)</i>	Answer the following questions using the numbers from 1 to 20.		
		<i>i</i>) Write down all the squre numbers.		
			(2 marks)	
		<i>ii)</i> Write down the first four composite numbers.	() marks)	
		<i>iii)</i> What is the smallest prime number?	(2 marks)	
		<i>iii)</i> what is the smallest prine number.	(2 marks)	
		<i>iv)</i> Which squre number will get by adding odd numbers from 1 to 8.	()	
			(2 marks)	
02.	a)	5cm 4mm		
		4cm / 6cm 2mm		
40m				
		<u>8cm 6mm</u>		
		Find the perimeter of the given trapezium?		
	<i>b)</i>	The length of a rectangle is 8cm. If its perimeter is 50cm, then what is		
	,		(3 marks)	
	<i>c)</i>	Express the following lengths in metre (m)	(1 1)	
		$i) 4 \ km$ $ii) 1560 \ cm$	(1 marks)	
		<i>ii)</i> 1560 cm <i>iii)</i> 4 m 65 cm	(2 marks)	
		<i>iii) 4 m 65 cm</i>	(2 marks)	

c) Divide
i)
$$2520 \div 24$$
 ii) $18000 \div 100$

 $(2 \times 2 = 4 \text{ makrs})$

(3 makrs)

04. *a)* Name the type of angle represented by the digits.



b) What is the angle made by the hour hand and minute hand if the clock shows 3.00pm? (2 makrs)

c)	Post office	School	Temple	
	Railway station	House	Market	
	Police station	Pond	Paddy field	
	<i>i</i>) What is the place situated from northeast of house?		theast of house?	(2 marks)
	<i>ii)</i> What is the place situated from southeast of school?			(2 marks)
	<i>iii)</i> In which direction is the paddy field situated from pond?			
				(1 marks)

05. *a)* Fill in the blanks using >, < or = sign.

i)
$$\frac{7}{17} - \frac{5}{17}$$
 (1 mark)
ii) $\frac{3}{4} - \frac{12}{16}$ (2 marks)

b) Simplify

i)
$$\frac{3}{5} + \frac{1}{5}$$
 (1 mark) *ii*) $\frac{9}{13} - \frac{5}{13}$ (1 mark)

c) i) Find the value of
$$\frac{5}{12} - \frac{1}{3}$$
 (3 marks)

ii) On Monday Vasuki read $\frac{1}{2}$ of a story book $\frac{1}{3}$ on Tuesday she read in of the book What fraction of the book was read in total by she on the two days?

ഖରିଠ ଅଧିକଣ ସିଣ୍ଡରୁଡି ଏହିର ଅର୍ଥ (mathspapers.info) ସେରିର୍ଷ ଅନ୍ୟୁଟେର୍ଷଡ ଭୁରାଏଥିବା