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By :S.Na

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Hartley College - Grade 06 - MATHEMATICS – 1st Term – 2019

- 13. Write the type of angle given in the figure.
 - ď
- 14. Price of a Kg tea is Rs. 250.00 calculate the price of 250g tea.
- 15. Write the date 4th March 2019 in standard form.
- 16. A bus which left from Point Pedro 8.00 pm. And reached Colombo next day 4.45am. find the time this journey took.
- 17. When a number divided by 6. If the quotient and remainder are respectively 7 and 2. Find that number.

Part - II

G

F

- 18. Write down how inequality (-3) < 1 described in words.
- 19. Weight of a packet of milk powder is 450g. Find the weight of such 28 packets.

D

20. Write all prime numbers between 70 and 80.

 $(20 \times 2 = 40 Marks)$

01.

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Answer the following questions
by considering the given figure.

Answer any six questions.

- i. Mention the direction in which B lies with respect to A.
- ii. What is the letter located north to H
- iii. In which direction E is located to D.
- iv. Write the letter situated north to D.
- v. In which direction F is located to E
- b. Draw a diagram for the data given below by using ruler and pencil.
 - i. Mark any point P.
 - ii. Mark point R north 50m length from P
 - iii. Mark point Q east 60m long from R.
 - iv. Mark point A 30m length from Q.

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(5+2+3)



- ii. Write the number ten billion three hundred two million three hundred in digit form.
- iii. What is the greatest number can be written which has the million zone as largest zone.
- iv. Calculate the minutes in a year. Find the place value of 2 in that number.

(2+2+2+4)

03.

02.

- a. Write drawing circles by using 50 cents coin, 1 rupee coin and 5 rupee coin. Which circle will be largest?
- b. In the given figure below P, Q, R, S and T are situated in equal distance from O. in which figure P, Q, R, S and T points will be situated.

• P

0

S

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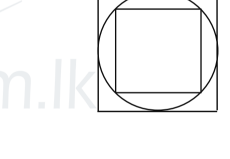
i. Draw a square with length of 5cm.

Q•

R

- ii. Draw a circle inside the square as shown in the given figure.
- iii.Draw a square that the vertices of square should be on the circle and measure and write the length of a square.

04. Fill in the blanks using suitable number.



(2+2+2+2+2)

i.	6 🗌 8	ii.		8 5 3				
	5 7			6 4 2				
+	94		+	3 2 4				
_	21 5 7			18638				
_								
iii.	2 3 2							
_	1 7 5							
	<u> </u>							
iv. 2	257 × 45 =	v.	574	k × 73 =				
vi. If a family used 4375 <i>l</i> of water for a week. Calculate the amount of water they used for a day.								

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(3+1+4+2)

05.

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The given number line show that distance between house and school of 4 students. a.

						(2+2+2+2+2)			
	+ 3		5	25	_	13	12	35	
	2	1	17	49		19	8	7	
υ.	i. day	ys ho	ours	minutes	ii.	days	hours	minute	
с.							······	- j • • • • • •	
b.	A bus which	h left Colombo	o at 6,50am	reached Jaffna	at 2.45r	om find the	time this journ	ev took	
	ii. 317	Minutes		hour	M	inute			
				hour					
a.	Fill in the b								
							(5+	2+1+2)	
	iii. What is the range of obtuse angle?								
		•	-	t line segments	meeting	g at a point'	(
				is greater than 1)		
b.		the true of a	ala subiata	in an at a star than t	half simel				
			S						
			r	q /					
				p					
a.	Write down	the type of an	gle denoted	d by the Englis	n letters.				
							(1+1+	2 + 4 + 2)	
υ.	i4	lank using <, = 0	-,~		ii.	. 3 0			
0		2, 1, 0, 3	_ \						
		-8, -7, 0, -1							
b.		ollowing in des	scending or	der.					
	given nu	umber line.							
	iii. If Ravi'	s house is situ	ated from	school 18Km c	f distanc	e mark his	home in suital	ble place on	
	ii. Who is	long distance f	from school	1?					
	1. WINO IS	near to school	?						
		2 4 6 8		14 16 18 2	0				

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