HAZRATH SEYYID MADANI ENGLISH MEDIUM SCHOOL, ULLAL

5TH STANDARD STUDENT ACHIEVEMENT ASSESSMENT - 2023

	MARKS: 40	SU	B: MATHEMATIC	CS TIME	: 2HR				
			PART -A	$(1\times20=2$	0)				
1.	Which of the following is correct numerical design of multiplication								
	A) 3,5,7,8	B) 4, 8, 12, 15	C) 7,14,21,28	D) 12,24,36,60					
	Answer:								
2.	The cost of 16 note book is 160, then the cost of each note book is								
	A) 10	B) 20	C) 8	D) 2560					
	Answer:								
3.	The quotient in the given division algorithm $72 = 7 \times 10 + 2$ is								
	A) 72	B) 7	C) 10	D) 2					
	Answer:								
4.	A cloth of 21m le	A cloth of 21m length is cut into three pieces. Then the measure of each pieces							
	A) 3m	B) 5m	C) 7m	D) 63m					
	Answer:								
5.	Simplification of 23,478 + 54,893 - 4856								
	A) 78,371	B) 73,515	C) 29,811	D) 77,886					
	Answer:								
6.	the place value of (7) in 5762 is								
	A) Ones	B) ten	C) thousand	D) ten thous	sand				
	Answer:								
7.	The product of 1258×0 is								
	A) 1258	B) 12580	C) 125.8	D) 0					
	Answer:								

8.	The correct star	tement among tl	ne following is				
	A) There are 4 fac	are 4 faces in cube		B) cuboid has 10edges			
C) Cylinder has 2 circular		circular base	D) The N	lumber of vertices in	cuboid is 6		
	Answer:						
9.	The length of th	e pencil given in	the picture				
	A) 8cm	B) 9cm	C) 8.3cm	D) 8.5cm			
	Answer:						
10.	The standard unit of Volume is						
	A) Square feet	B) Litre	C) Meter	D) Kg			
	Answer:						
11.	The train depart	ure time is 15hr	s. This indicates	what time in the a	fternoon?		
	A) 1p.m	B) 3 a.m.	C) 3 p.m.	D) 4 a.m.			
	Answer:						
12.	Appropriate angle in the following figure						
	A) 90°	B) 120°	C) 60°	D) 180°			
	Answer:				_		
13.	Which of the fol	lowing figure is 1	rectangle	1			
	A)	В)	C)				
	Answer:						
14.		-	_	had ₹100 in her poor or ₹25. What amount			
	A) ₹13.5	B) ₹86.5	C)₹ 12.5	D) ₹0			
	Answer:						

	A) A	F	3) X	C) '	W	D) L		
	Answer:						-	
16.	. Observe the figure. Write the fraction for the shaded portion.							
	A) $\frac{7}{10}$	I	3) $\frac{10}{7}$	C) -	3 10	D) $\frac{10}{3}$		
	Answer:							
17.	7. Ragini buys a book for ₹12.50, a pen for ₹28.75 and a pencil for ₹3.25, what is the total cost of all the articles?							
	A) ₹44	F	3) ₹65.50	C) =	₹44.50	D) ₹6	8.50	
	Answer:							
18.	95							
10.	No. 1		enkat Provisio					
	SI No	mer's Name : C	handre Gowda Quantity	Rate (₹)	Date:24/11/11 Amount (₹)			
	1	Cugar	(kg) 3	37.00	111.00	1		
	1. 2.	Sugar Rice	5	25.00	125.00			
	3. 4.	Wheat Toordal	4 2	18.00 72.00	72.00 144.00			
	5.	Ground nut oil	2	92.00	184.00			
	T	T T C: 1	A A Y	Total =	636.00			
	In words: ₹ Six hundred thirty six only.							
Signature								
	Observe the above receipt. What is the cost of 1kg sugar?							
	A) ₹ 25		B) ₹37	C) =	₹111	D) ₹6	4	
	,	.	·	•		•		
19.		are numbe					-	mhon io
19.	_			-	_			inder 18
	A) 4		3) 9	C) (D) 25		
	Answer:							
20.	Which o	of the follo	wing netw	ork repres	sents cub	oid		
	A)		B)	V-7	C)		D)	
							93	
			ж				8	
	Answer:							
	_							

15. The capital letter when rotated $\frac{1}{2}$ round gives another capital letter

	SOLVE THE PROBLEMS		$1 \times 8 = 8$
21.	Find the product of 2468 by 73	22.	Divide 84 ÷ 4
23.	Divide: 10,005 ÷ 2	24.	Estimate the sum of 2462 and 3487 to nearest tens place.
25.	Estimate the product by rounding off to its highest place : 5476×11	26.	Convert the fraction as decimal fraction: i) $\frac{7}{100}$ ii) $\frac{2}{5}$
27.	How many quintals make 850kg?	28.	How many seconds make 5 minutes?

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- 29. Add it: i) 2Hr 50mints and 3Hr 40mints
 - ii) 3yr 8 Mon and 2yr 7 Mon

30. Shyam comes to his office at 9.00 a.m. He works 8 Hrs. in his office. What time does he leave his office in the evening?

31. Subtract: 34kg 585g from 75kg 475g.

32. List the first four square number and triangular number. Represent them through dot diagram

33. A charitable trust collected ₹ 125 each from 175 donors. If the trust decides to distribute this amount to 7 schools equally, how much amount does each school get?