ಕರ್ನಾಟಕ ಶಾಲಾ ಪಲೀಕ್ಷೆ 1ಮತ್ತು ಮೌಲ್ಯನಿರ್ಣಯ ಮಂಡಅ

ಕೆಎಸ್ಕ್ಯುಎಎಸಿ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು-560003.

KARNATAKA SCHOOL EXAMINATION AND ASSESSMENT BOARD

KSQAAC, Malleshwaram, Bengaluru-560003.

ಮೌಲ್ಯಾಂಕನ – ಮಾರ್ಚ್ 2024 – ಮಾದರಿ ಪ್ರಶ್ನೋತ್ತರ ಪತ್ರಿಕೆ

Assessment - March 2024 Model Paper

C1 5		Subject : Ma	thematics		Marks: 40
Class: 5		Medium: Eng	lish	,	Time: 2 Hours
	In	formation to be fi	lled by the Si	tudent	
Name of the Stud	dent :				
Stradomt CATC N				Signature	
Student SATS N	0:		1 1 1	of the Student : _	
	Inform	ation to be filled l	by the Room	Invigilator	
School DISE Co	de :				
Sahaal Nama				<u></u>	
Cluster :		Block :		District :	
		J n-aided			
School Type : Go	ovt.	Aided			
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School Type : Go Put "✓" mark f		information)		gilator :	
Put "✓" mark f	or applicable	information) Signature of th	e Room Invi	gilator :	
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Put "\squark f Info Question Number 1	or applicable rmation to be Obtained	information) Signature of the Even Question	e Room Invigoral uator at the Obtained	gilator : he time of evaluation	ation Obtained
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I.	Choose the correct answer from the four options given for questions 1	to 12 and write
	the answer with the alphabet in the space provided.	$12 \times 1 = 12$

۱.	The product obtained on r	nultiplying any number	and zero is:	
	A. One B. Nun	nber itself C.	Ten	D. Zero
	Answer:			
2.	The figure that represents	4 x 2 among the follow	ing is	
	A. \[\frac{\lambda}{} \frac{\lambda}{} \frac{\lambda}{} \]	+ 🔀		
	B. X			
	C	+ 🔀	$\rightarrow \qquad \qquad$	\bigwedge
	D. \bigwedge	x	$\sim \sim \sim$	\bigwedge
	Answer:			
3.	Division is nothing but, re	peated		
	A. Addition B. S	ubtraction C. Mu	ltiplication D	D. Estimation
	Answer:			

4.	By rounding off 3575	6 to 1	the nearest th	ousan	d pla	ce we get,		
	A. 36000	В.	35000		C.	35800	D.	40000
	Answer:			-				
5.	The part of decimal fr	actic	on, represente	d by I	МТ о	n line segmer	nt MN is:	
	0 1 2 3 4 M T		5 6 7	8	9	10 N		
	A. 0.6	В.	0.4		C.	0.5	D.	1.6
	Answer:			-				
6.	The place value of 3 i	n 0.4	-3 is					
	A. Three hundredth	s l	B. Three ten	ths	C.	Thirty	D. Thre	e
	Answer:			-				
7.	₹ 17.15 can be expres	sed i	n paise as:					
	A. 17.15 paise	В.	171.5 paise		C.	1715 paise	D. 17150	paise
	Answer:			-				
8.	In this month, there w	ill be	e increase in a	a day	for le	eap year		
	A. April	B.	June		C.	November	D. Fe	bruary
	Answer:			_				
9.	When we rotate a rect	angl	e in a definite	axis,	the s	solid observed	lis	
	A. Cone	B.	Sphere		C.	Cylinder	D. Cu	boid
	Answer:	· · · · · · · · · · · · · · · · · · ·		_				

10.	. A solid object when viewed from side it seems the solid is	to be and its to	p view is Othen
	A. B. C.		D.
	Answer:		
11.	. If the same pattern is continued, the number of figure is:	of the figure that wi	ll be same as first
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••	
	A. 5 th B. 4 th	C. 6 th	D. 7 th
	Answer:		
12.	. The geometrical figure with only two axes of s	ymmetry among the	following is
	A. B.	C.	D
	Answer:		

II.	Answer	the	following	questions	
11.	AIISWUI	uic	10110 101112	uucsuuns	

1	N	×	2	=	2	N
	.,			_		. ,

13. Find the product of 2439×37 .
14. Find the quotient and remainder when 1653 is divided by 8.

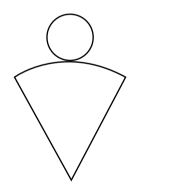
15. Write $\frac{56}{100}$ in decimal fraction form and express it in words.
16. Subtract ₹348.25 from ₹500.
17. Anantha buys 2¼ Kg of Bananas. Express the quantity of bananas in grams.

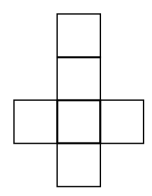
18. A vessel is filled by pouring water into it from a tumbler in 8 times. If the vessel is filled with 5 <i>l</i> 600ml of water, find the capacity of water in the tumbler.
19. Add 3 hour 50 minutes 30 seconds to 2 hour 15 minutes 50 seconds.

20.	Draw	the	axes	of sy	mmeti	y fo	r the	follo	wing	Englis	h Alp	habetes.

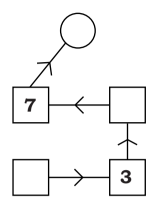
X A M S

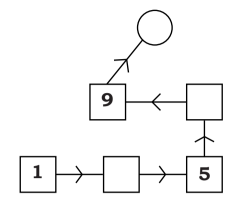
21. Draw the figure of the solid that can be formed using the given networks.





22. Fill in the missing odd numbers in ____ and write the square number followed by then in ____.





II.	Answer	the	following	questions
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 $2 \times 4 = 8$

23.	40 Students of a class are put in a group of four for an activity. Each group needs 3m long rope to conduct activity. What is the total length of rope needed for the whole class?

24	A train can cover 225km in one hour. Estimate the distance covred in a day to the highest place.