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 Question Paper

Class: 8		Subject : S	Science	Time: 2 H	Marks: 50 Iours 30 Min
	Inf	Cormation to be fi	lled by the Stu	ıdent	
Name of the Stu	dent:				
Student SATS N			$\overline{}$	ignature f the Student:	
	Inform	ation to be filled l	by the Room I	nvigilator ——	
School DISE Co	de :				
Sahaal Nama				<u> </u>	
chool Name					
Cluster :		Block :		District :	
School Type : Go	ovt.	Aided	Ur	n-aided	
Put "✓" mark f	or applicable i	nformation)	_		
	**	· · · · · · · · · · · · · · · · · · ·	e Room Invigi	lator :	
Info	rmation to be	filled by the Ev	aluator at th	e time of evaluati	on
Question	Obtained	Question	Obtained	Question	Obtained
Number	marks	Number	marks	Number	marks
1		11		21	
2		12		22	
3		13		23	
4		14		24	
5		15		25	
6		16		26	
7		17		27	
8		18		28	
9		19		29	
10		20		30	
-		-		31	
Total marks		Total marks		Total marks	
'				Grand Total	
Fotal marks obt	ained (in word	s):			
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I. For alternative sir given for each of the following questions or incomplete statements choose the correct answer and write the correct answer along with the alphabet.

 $[16 \times 1 = 16]$

- 1. One of the practical application of artificial satellites is,
 - A. Control of meteors
 - B. Control of revolution of moon
 - C. Whether forecasting
 - D. Control of heat of the Sun which enter the earth

Answer: L		

- 2. Football players use shoes with spikes. Because,
 - A. friction decreases and speed decreases.
 - B. friction becomes zero and helps to slide easily.
 - C. friction increases and provide grip with the ground.
 - D. nullifies the friction between legs and the ground.

	1		
Answer:	J		

3. A student is listening the sound of the following devices which have different frequency range.

Devices	Vibration range
P	100 times in 10 seconds
Q	200 times in 5 seconds
R	100 times in 20 seconds
S	5 times in 50 seconds

Th	e de	vice which produce the sound that i	s au	dible to the student
	A.	R	B.	Q
	C.	P	D.	S
	An	swer:	_	
4.	Ob	serve the four planets of solar syste	m gi	iven here
		P = Red planet of Solar system		
		Q = Largest planet of Solar system	1	
		R = Planet which has highly tilted	rota	tional axis
		S = Planet which has beautiful ring	gs	
	The	e planet which can be kept out of th	e gr	oup and the reason is,
	A.	P - because it is an example of inn	er p	lanet
	В.	R - because the density of it is less	s tha	n that of water
	C.	S - because it has only one satellit	e	
	D.	Q - because it has meteriorites.		
	An	swer:	_	
5.	Αp	person could not identify colours cle	early	in dim light during evening. Because,
	A.	image of the object is not obtained	l on	retina.
	B.	cone cells are not sensitive at that	time	e.
	C.	only rod cells are sensitive to brig	ht li	ght.
	D.	eye lens is not converging the ligh	t ray	ys properly.
	An	swer:		

	4
6.	A student is conducting experiments by using the following substances in his school laboratory. The pair of chemicals in which 'pop' sound is produced by reacting each other is,
	A. Hydrochloric acid and Copper
	B. Zinc sulphate and Iron
	C. Sodium hydroxide and Aluminium
	D. Sodium carbonate and magnesium
	Answer:
7.	Observe the flow chart related to synthetic fibres given here,
	$\begin{array}{c c} & \longrightarrow & \blacksquare & \blacksquare$
	P, Q and R respectively are,
	A. Acrylic, silk and wool B. Polyester, wool and cotton
	C. Nylon, cotton and silk D. Rayon, cotton and wool
	Answer:
8.	Petroleum product used to road surfacing among the following is
	A. Bitumen B. Petrol
	C Diesel D Keresene

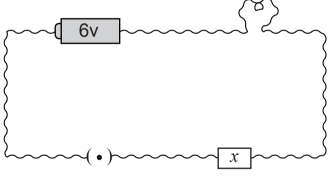
9.	Two electrodes 'M N' of given tester here are tested by dipping in 4 solutions P, Q, R and S.
	Bulb is not glowing in solution 'R'. Then the solution is formed of these substances.
	A. tap water and salt
	B. distilled water and lemon juice
	C. distilled water and sugar M N
	D. tap water and vinegar
	Answer:
10.	Changes from larva to adult is called like this
	A. Embedding
	B. Binary fission
	C. Budding
	D. Metamorphosis
	Answer:
11.	Species of plants and animals found exclusively in a particular area
	A. Endangered species
	B. Endemic species
	C. Protected species
	D. Tribal species
	Answer:

12.	Use	of mannures should be encouraged among the farmers. Because due to this,
	A.	micro organisms in the soil decreases.
	B.	more oxygen will not enter into the soil.
	C.	rich plant nutrients are not available to the soil.
	D.	water holding capacity of the soil increases.
	Ans	swer:
13.	The	speciality of Biosphere reserve is,
	A.	mono culture plants are present.
	B.	local pepole can only graze their cattles.
	C.	maintain the bio diversity and culture of that area.
	D.	plants can be cut for furnitures.
	Ans	swer:
14.	Nov	w the use of CFC's in refrigerators is prohibited. Because it,
	A.	damages the ozone layer of the atmosphere.
	B.	causes asthama, cough and wheezing in children.
	C.	corrodes the marble of old monuments.
	D.	decreases the average temperature of earth's atmosphere.
	Ans	swer:

	7		
	An agricultural scientist suggests to instanted after observing his coffee estate in a hilly		to a farmer
A	A. availability of water is poor and wate	r drops fall near the roots.	
В	3. land is un even and availability of wa	ter is less.	
C	C. land is even and water evaporates qui	ckly.	
D	D. availability of water is enough and ro	ots are not strong.	
A	Answer:		
16. O	Observe the folw chart given here related	to sex determination in man	
	Father Chil	Mother ld xy	
T1	Then the chromosomes from father-mother	er and sex of the child respective	ely are,
A	A. y, x and male B.	x, y and female	
C	C. y, x and female D.	x, y and male	
A	Answer:		
Answ	wer the following questions in a sentend	ce each	$[4 \times 1 = 4]$
17. W	What is the difference between noise and	music?	

II.

18. Draw the diagram showing the structure of paramecium.
19. What are oviparous and viviparous animals?
20. In the simple circuit given below the part 'x' is tested by connecting pencil lead, sulphus and copper wire respectively. In which situation bulb glows?



III. Answer the following questions.

 $[6 \times 2 = 12]$

21. "Sliding friction is smaller then the static friction". Explain.

OR

How lubricants reduce friction? Explain with an example.

22.	What is fault zone? Which is the scale to express the power of an earth quake?
23.	State the laws of reflection of light.
	OR
	Define the following related to light
	(i) Lateral inversion
	(ii) Regular reflection

24.	Product obtained in between the chemical reaction of Iron, Oxygen and water is tested with blue and red litmus papers. What change is observed in litmus paper? If the colour of the litmus paper changes, then which is the character of the product responsible for it?
	OR
	Iron nails are dropped to beaker 'A' and silver pieces to beaker 'B' having Copper sulphate solutions of equal quantity and concentration. Write the equations of chemical reactions formed in both the beakers.
25.	A student plans to prepare petroleum by using dead organisms in his school laboratory. Will his plan be successful? Support your answer scientifically.

	11				
26. Observe the diagram related to the human reproduction given here. Answer					
	given questions.				
	B A				
	(i) Name 'A' and 'B'				
	(ii) Name the process going on here				
	(iii) Which is the structure formed after this process.				
IV.	Answer the following questions $[3 \times 3 = 9]$				
	27. What is electroplating? What are the advantages of coating chromium on other metals?				
	OR				
	Tin cans are suitable than Iron cans for storing food items. Why?				

28. Draw the diagram showing different zones of candle flame and lable following parts.
(i) hottest part
(ii) least hot part
29. Draw the diagram showing the structure of animal cell and label the following parts.
(i) Nucleus
(ii) Vacuole

Answer the following question		
30. a)	Which are the general preventive measures of malaria?	
b)	Pasteurized milk can be consumed without boiling why?	
	OR	
a)	Which are the general preventive measures of tuberculosis?	
b)	Use of vinegar prevents the spoilage of pickle. Why?	

VI. Answer the following question [5 x 1 = 5] 31 a) List the effects of force on object. b) What is pressure? Nails have sharp edges why?				
31 a) List the effects of force on object.				
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	VI.	Answei	the following question	$[5 \times 1 = 5]$
b) What is pressure? Nails have sharp edges why?	,	31 a)	List the effects of force on object.	
o) what is pressure: I tails have sharp edges why:		b)	What is pressure? Nails have sharp edges why?	
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