SIDDEEQ PUBLIC SCHOOL

MODEL PAPER of ENGLISH for ADMISSION to GRADE:5 (Max. Marks: 20)

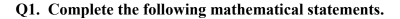
Vocabulary (0.5x2)Q1. (A) Encircle the correct spellings. / machine / mechine mashin / machin ■ stedeam / studim / stadim / stadium (B) Provide the Meanings either in English or in Urdu. (0.5x4)■ disappear: _____ competition: ■ scared: _____ ■ trouble: _____ (C) Complete the Columns. (0.5x6)**Past** Words **Opposites** Present **Past Participle** arrive grow rode exit Grammar Q2. (A) Fill in the Blanks with suitable Articles and Prepositions. (0.5x4)______ Sunday, he painted _____ picture. _____ picture was painted beautifully. His mother hung it _____the wall. (B) Complete each Sentence by Choosing the Correct Word. (1.0x3)■ I _____ already done my work. (am/ has/ have) ■ Everybody _____ the truth. (know/ knows/ known) (Do/ Does/ Was) you like playing cricket? Q3. Identify the Part of Speech of the Underlined Words. (1.0×3) ■ He **usually** arrives home at 5 O' clock. ■ Who will **peel** the bananas for the baby? ■ **Their** mother loves to read books. Q4. Do as Directed. (1.0×3) ■ The farmer ploughed the field. (Change into Interrogative) A student wrote an interesting story. (Change into Plural) ■ The lazy boys does not complete their work. (Correct the Sentence) Sentence Construction Q5. Make meaningful Sentences of the given Words. (1.0×3) adventure: brighter: _____ worship:

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MODEL PAPER of MATHEMATICS for ADMISSION to GRADE: 5

(Max. Marks:20)

Objective



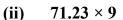
 (1.0×4)

(iv)
$$\frac{1}{2}$$
 _____ 0.25 (Insert "<" or ">")

Computational Strategies

 (2.0×2)

 (2.0×2)



(i) Subtract 5kg 95g from 8 kg 380g

(ii) Add
$$4\frac{2}{3}$$
 and $2\frac{5}{6}$

Problem Solving Skills

Q5. A string is
$$16\frac{2}{3}$$
 meters long. If it is cut into 5 equal pieces, then what is the length of each piece? (Show complete working) (4.0)

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MODEL PAPER of SCIENCE for ADMISSION to GRADE 5 (Max. Marks: 10)

	Object	ive	Max. Marks. 10)	
	Q.1	Fill in the blanks.		(1.0×4)
	(i)	Plants prepare their food from the by the process of	water and carbon dioxide in the presence	of sunlight
	(ii)		or oval sac-shaped structure of a flower in	which pollen
		grains are formed.		
	(iii)	The process in which solid chan	nges to liquid when heat is applied is calle	d
	(iv)		resource and natural gas is a	
		resource.		(2.02)
S	hort-Aı	nswer Questions (Best	t <u>three</u> will be considered.)	(2.0×3)
Q.2	Ans	wer the following questions.		
	(i)	Explain one advantage and one	disadvantage of friction using examples.	
		Advantage:		
		Disadvantage:		
(ii) Briefly explain the water cycle in simple words.			n simple words.	
(iii) Differentiate between:				
		REPTILES	AMPHIBIANS	
			Difference	
	-	<i>Examples</i>		
(iv) What are grasslands? They are the homes of which type of animals?				
	(iv) .what are grassianus: They are the nomes of which type of animals:			
				r ti Mar
			Hospitalik salah sal	NAKA GRUGSHUSY MADUHAN