MODEL PAPER FOR ENGLISH ADMISSION TO CLASS 5

(Max. Marks: 20.0)

SIDDEEQ PUBLIC SCHOOL

Voc	abulary							
Q.1	(A)	Encircle th	e correct spelling	g.			(0.5x2)	
		mashine / machin / machine / machene						
		■ stede						
	(B)		rovide the meanings either in English or in Urdu.				(0.5x4)	
		·						
		•			■ scare	ed:		
	(C)	Complete the columns. (0.5x)						
		Words	Opposites	Pres	sent	Past	Past Participle	
		arrive		gro	ow			
			exit			rode		
Gra	ammar							
Q.2		Fill in the b	olanks with suita	ble <u>Articles</u>	and Prepo	ositions.	(0.5x4)	
			Sunday, he pa	inted	_ a picture.	pi	cture was painted	
		beautifully.	His mother hung it	the w	all.			
Q.3	(A)	Complete each sentence by choosing the correct word.				word.	(1.0×3)	
		• I	already o	done my worl	<.		(am/ has/ have)	
		Everyl	oodyt	he truth.			(know/ knows)	
		• <u> </u>	_ you like playing	cricket?			(do/ does/ was)	
	(B)	Do as directed.The farmer ploughed the field.					(1.0×3)	
						(Change into Interrogative)		
		■ The s	e student wrote an interesting story.				(Change into plural)	
		■ The l	azy boys doesn't co	sn't complete their work.			(Correct the Sentence)	
Q.4		Identify t	he Part of Spee	ch of the U	Inderlined	l Word.	(1.0×3)	
_		■ He <u>us</u>	sually arrives hor					
		■ Who	will peel the ban	anas for the	baby?			
		■ <u>Their</u>	mother loves to	read books.				
Sen	tence Co	onstruction						
Q.5		Make mea		(1.0x3)				
		adver	nture:					
		■ brigh	ter:					
		■ worsh	nip:					

Jame:					Roll No				
			SIDDI	EEQ PUBLIC SCHO	OL				
<u>OD</u>	EL P	<u>APER</u>	SCIENCE	Max. Marks: 10	<u>ADMISSIO</u>	N to CLASS: 5			
iec	tive								
		in the blanks.				(1.0×4			
•	(i)		an	because it o	does not have a backbone.				
	(ii)								
		organisms.							
	(iii)			because it allov					
	(iv)		wheel and a rope						
nor	t-Ans	wer Questions	(E	Best <u>three</u> will be consi	dered.)	(2.0×3			
Q.2	Ansv	wer the follow							
	(i)	Gases neither have a fixed shape nor have any definite volume. Justify t							
		statement.							
	(ii)	Differentiat	e between r	enewable and non-	renewable en	ergy sources w			
	()			<u> </u>		9 , 000 000			
	i	<u>-</u>	the help of examples.						
		F	RENEWABLE		NON-RENE	WABLE			
				Difference	ference The second seco				
	Examples								
	(iii)	Write the im	portance of	the following orga	ns of our body	•			
		(a) Heart:							
		(u) Hearti_							
		(b) Proint							
		(b) Brain: _							
	(iv)	=		ut hydroelectricity?	Which energy	transformatio			
		takes place	in it?						

Use backside of the sheet to answer.

MODEL PAPER OF MATHEMATICS FOR ADMISSION TO GRADE 5

(Max. Marks:20)

Λh	jec	+iv.c
Ob	JEC	LIVE

Q1. Complete the following mathematical statements.

 (1.0×4)

- i. 709 452 can be expressed in words as _____.
- ii. Exact divisor of a number is called its _____.
- **iii.** LCM of 4 and 12 is _____.
- iv. $\frac{1}{20}$ ______ 0.5 (Insert "<" or ">")

Computational Strategies

Q2. Solve the following.

 (2.0×2)

(i) HCF of 28 and 49

(ii) 71.23×9

Q3. Subtract:

 (2.0×2)

- (i) Kg g 8 380 - 5 95
- (ii) Add $4\frac{2}{3}$ and $2\frac{5}{6}$.

Problem Solving Skills

Q4. A bamboo stick is 195 cm long. If a piece of length 123.5 cm is cut then what is the length of remaining bamboo stick? (4.0)

(Show Working)

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

(Show Working)