MODEL PAPER for ENGLISH ADMISSION to GRADE 8 (Max. Marks: 35)

		انتما		
V	oca	Du	larv	

Q.1	(A)	Encircle	e the Co	rrect S _l	pellings	5.			(0.5x2)			
	•	appresi	ation /	appret	iation	/	appreceation	on /	appreciation			
	•	vigelan	t /	vigilen	t	/	vigilant	/	vegilent			
	(B)	Provide	e Meanii	ngs of t	he follo	win	ıg Words eit	her in Eng	lish or in Urdu.			
	evi	dence			confusio	on		renowned	(1.0x3)			
	(C)	Comple	ete the (Columns	5.				(1.0x4)			
	1	Nords	Орро	sites			Nouns	Verbs	Adjectives			
	S	uccess						brighten	bright			
		deep					example		exemplary			
	(D)	Choose	the Co	rect Wo	ord give	en ii	n brackets t	o Complet	e each Sentence. (0.5×4)			
	•	I need a	l		room	ı to	complete the	assignment	t as it requires			
		deep concentration. (quite, quiet)										
		 Everyone agreed to our proposal for the m 							natch			
				the c	coach. (a	acce	pt, except)					
Gra	ammar											
Q.2	(A)	Fill in t	he Blan	ks by Cl	noosing	the	e Correct Op	otions fron	the brackets. (1.0×7))		
	•	The mos	t intellige	ent of all	the boy	′S	ans	swering eve	ry question.			
	•	How		the	e camel	get i	its hump?		(are/ were / is (do / did / has	•		
	•	The pirat	tes	the	emselves	beł	nind the thick	bushes. (hid /hidden/ hiding))		
	•	He may	not	you	r letter o	of co	mplaint.	(reply	/ replies / replying)		
	•	My broth	ner is fon	d	eatin	g mı	uffins	_ his childh	ood.			
								(of	/ off / from / since)		
	•	I have g	ot	appo	intment	with	n do	ctor.	(a / an / the))		
	•	You will	receive a	prize _		you	ı win the first	place	you need to			
		work hai	rd.					(so / if / as / unless))		

	(B)	Do as Directed.		(1.5×4)	
	•	Good students always work hard.	(Change into an Interrogative Sente		
	•	Every citizen is paying the utility bills in	time. (Change into Present	: Indefinite)	
	•	My mother advised me to tell the truth.	(Change into Pas	ssive Voice)	
	•	The nurse said to the patient," I have to	check your blood pressure." (Change into Indire		
Sen	tence	Construction			
Q.3		Make Meaningful Sentences of the	given Words.	(1.5×2)	
	•	discharge			
	•	skillfully		-	
Q.4		Translate into English.		(1.5×2)	
			بھگڑ انہیں کرتے ہیں۔ ا	■ ہم کسی ہے!	
			تمام تاریخی مقامات کی سیر کی ؟	■ کیابچوںنے	
Q.5		Compose a Paragraph of Six Sente	nces on "The Aim of My Lif	fe". (6.0)	

SIDDEEQ PUBLIC SCHOOL

MODEL PAPER OF MATHEMATICS for ADMISSION to GRADE: 8

(Max. Marks: 35)

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U	U	je	v	LI	V	C

Q1. Complete the following mathematical statements.

 (1.0×4)

- (i) The square root of additive identity is_____.
- (ii) Base and exponent in $(x-y)^3$ are _____ and __respectively.
- (iii) When we convert 36 km/ h into m/s, we get_____.
- (iv) Power set of an empty set is a ____.

Computational Strategies Q2. Verify the Distributive Property.

(4.0)

$$2\frac{2}{3} \times (\frac{1}{2} - 6) = (2\frac{2}{3} \times \frac{1}{2}) - (2\frac{2}{3} \times 6)$$

Q3. Find the **product** of (2x + 5y) and (2x - 5y) by using **suitable identity**. (4.0)

Q4. Find the **solution** of
$$\frac{5}{2} \left(\frac{3}{2} - 2x \right) + \frac{3}{2} \left(2x - \frac{5}{2} \right)$$
. (4.0)

(4.0)

Problem Solving Skills, Geometry & Shapes

Q6. Find the **Perimeter** of a **Rectangular** Park whose length is **three times** of its width and the **area** is 720.75m². (5.0)

Q7. 12 water pumps can empty a water tank in **20 minutes**. But **2 pumps got out of order**. How long will the **remaining pumps take** to empty the tank. (5.0)

Q8. Find the **cost of carpeting** the floor of circular shaped room having **radius of 21m** at the **rate of Rs 25/m²**. $\left(\pi \approx \frac{22}{7}\right)$

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		APER	<u>SCIENCE</u>	<u>ADMISSIO</u>		RADE: 8	<u>Max. Mark</u>	<u>s: 30</u>
(Note		_	tting and over write best option.	fing is not allowed	1)			(1.0×6
Q.1	(i)		neat option. Neat one end of th	e rod and its othe	er end b	ecomes hot		(1.0×0
	(1)	_	sometime, this mo					
		` '	Conduction	` '				
	/ii\	` '	Radiation	\ /			Bunser burner	
	(ii)	change	of the following d e?	ioes <u>not</u> represen	t a Criei	ilicai		
		_	Burning of leaves		(B)) Spoilage	of food	
	(111)		Turning brown of	-) Freezing	of water	
	(iii)		ectronic configura K: 2 L: 10 M: 3	tion of Phosphoru) K: 2 L: 1	3	¹ P
		` '	K: 8 L: 7		` ') K: 2 L: 8		hosphorus
	(iv)		is the tendency of		_			
			It loses or shares			_		
	(v)		It gains or shares is the main purpos			it loses or s	snares i elecu	OH
	(-)		transport water ar			support the	e leaf structure	2.
	<i>(</i> 1)	=	regulate gas exch	_	-	-		
	(vi) syste		e does the exchang	ge of oxygen and	carbon	dioxide take	place in the	respirator
	Syste		Alveoli		B)	Trachea		
		C)	Bronchi		D)	Larynx		
Q.2		n the b						(1.0×6)
	(i)	The up	oward movement	of water in the xy	iem du	e to transpira	ation is known	as
	(ii)	Vaccin	ation stimulates tl	 ne develonment c	of	immı	ınity by expos	ina the
	()		ne system to weak					9
	(iii)	In met	thane, one atom o	of carbon shares it	ts		_ electrons wit	th four
			of hydrogen to fo					
	(iv)		ess of sound depe					
	(v)	-	rocess of food presult bacteria is called			ria is allowed	to grow agair	nst the
	(vi)		ngitudinal wave, trection of the wave	=	e mediu	ım vibrate		to
Q.3	Deci		ether the given s					(1.0×6)
	(i)	Electro	omagnetic waves o	do not require me	dium to	travel, e.g.,	sound waves	. T/F
	(ii)	On hea	ating liquids expar	nd more than soli	ds.			T / F
	(iii)	If the	supersaturated so	lution is cooled th	ne solut	e becomes le	ess soluble.	T/F
	(iv)	Photos	synthesis takes pla	ace in mitochondr	ia and r	espiration ta	kes place in	
		chloro	plasts.					T / F
	(v)	Xylem	is dead tissue wh	ile phloem is livin	g tissue	2.		T / F
	(vi)	Arterie	es carry blood awa	y from the heart	except	pulmonary a	rtery.	T / F

l No	Name:
l Ans	swer the following questions. (2.0×6)
(i)	Which type of bond is present in Sodium Chloride? Justify your answer. Type of bond:
	Justification:
(ii)	Explain heating of water by convection.
(iii)	Explain the function and composition of blood.
	Function:
	Composition:
(iv)	Justify that the process of combustion is an example of a chemical change.
(v)	A cyclist moves 10km in east for 1 hour and 5km in north for 30 minutes to reach finish line. Find his average speed in km/h.
(vi)	Why the thickness of the tubes through which blood flows is different?