Name:							Roll No					
				SIDD	EEQ I	PUBLIC	SCHO	<u>DL</u>				
ENTR	Y TEST	Г <b>43</b>		<b>ENGLIS</b>	<u> </u>	1	Max. Mark	s: <b>20</b>	ADN	<u> </u>	to CLA	ASS: <b>8</b>
Check	ed by	Srv #		Sign:	Reche	ecked by	Srv #		Sign:		Marks:	
Voc	abulary											
Q.1	(A)	Encire		Correct Spe	_							).5x2
		•	marva	illous /	merva	llous /	marv	ellus/	/	marvelle	ous	
		•	litiratu	ıre /	literatu	re /	litara	ature	/	literetur	e	
	(B)	Provi		anings eithe							(0	.5x4)
		•	vacan	t			■ ac	quire				
		•	humo	rous			_ • re	eluctant				
	(C)	Comp	lete t	he Columns.							(0	.5x6)
		Wor	ds	Opposites		No	uns	V	erbs	Ad	ljectiv	es
		rewa	ırd							i	nspiring	9
				risky				pr	otect			
Gra	ammar	$\neg$		0 0000 vod •						8		
Q.2		Fill in	the B	lanks with s	uitable	e Article	s and Pre	epositi	ons.		(0	.5x4)
·				nost dangerou								
		natura	l habit	at of	alread	v endano	ered anim	nal iust		their ov	vn surv	ival.
0.3	(4)					0.7						
Q.3	(A)	Comp		ach Sentenc of these dicti	-					l? (ar		.0×3) s / is)
				no					,	C. C	l/ has /	
			0.000	n did you					(invite	e / invite		- 52
	<b>(D)</b>					to un	illici :		(IIIVICE	/ IIIVICE		
	(B)	Do as		c <b>ted.</b> eacher will exp	lain the	e noem			(Change	e into Pa		.0×3) /oice)
		<del></del>	THE W	bacilei Will exp	idiii cik	e poem.			(Change	z into r c	1331VC V	oice)
			The d	river took the	keys of	the true	L.	(Chang	e into Pr	ocont Do	rfoct T	onco
			THE U	liver took trie	keys oi	ule uuc	κ.	(Charig	e iiito Pi	esent re	ilect i	ense
		_	Thors	tudent said "I	2m 1415	siting for	my rocult	" ((	Chango is	nto India	roct Cn	ooch)
			me s	tudent said, "I	alli wa	alung for	my result	. (	Change i	nto man	ect Spe	eecn)
	Canta	nce Cons										
Q.4	Sente			 ingful Sente	nces o	f these	Words.				(1	.0x3)
٧.,		•	convir	- [1] [1] (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		, these	rorusi				(1	
			limited	d:								
		_										
Q.5		- Trans		gently: nto English.							(1	.0x3)
•									ع کر رہی ہو	. V 6	77	100
								-0-	ت کرر ہی ہو	)ملك كاد قار	کار کی تون	7 =
							ائے۔	لے نہیں بر	نوں پر گھو <u>ن</u>	ں نے در خ	پگھ پر ندو	-
												_
								?~	م بل چلاتا_	) تھیتوں میر	كياكسان	

ne:				Roll No		_
		SIDDI	EEQ PUBLIC	SCHOOL		
TRY TES	T 43	<b>MATHEM</b>	IATICS 1	Max. Marks: 20	ADMISSIO	ON to CLASS: 8
cked by	Srv #	Sign:	Rechecked by	Srv #	Sign:	Marks:
Comp	lete the follo	wing <b>mathe</b>	ematical stat	ements.	it.	(1.0 × 4)
(i)	If X = { 2, 3	3, 4, 5} and `	Y = { 1, 3, 5,	7 } then Y-X =		
(ii)		should b	e subtracted	from 536 to g	et a perfect	square.
(iii)	Solution of	an equation	n is also calle	d	of that e	equation.
(iv)	8	is the ra	tio between o	circumference	and diamet	er of circle.
(i)			ethod			(2.0 × 2)
	5			1 <del></del>		
Subtra				the <b>product</b>	of	(4.0)
					ength is 3 tii	mes of its (4.0
	Comp (i) (ii) (iii) (iv) (i)  Subtra	(i) If X = { 2, 3 (ii)	SIDDICATE ST 43  MATHEM  Coked by Srv # Sign:  Complete the following mather  (i) If X = { 2, 3, 4, 5} and Y  (ii) should to the square root of 1 $\frac{539}{1225}$ by division m  Subtract $(5x^3 - 3x^2y + 9y^2(x+y))$ and $(3x^2 + y)$ and $(3x^2 + y)$ and $(3x^2 + y)$	SIDDEEQ PUBLIC  TRY TEST 43  MATHEMATICS  It is generally seed by the seed of the following mathematical state of the following mathematical state (i) If X = { 2, 3, 4, 5} and Y = { 1, 3, 5, 5} (ii)	SIDDEEQ PUBLIC SCHOOL  TRY TEST 43  MATHEMATICS  Max. Marks: 20  Cked by Srv # Sign: Rechecked by Srv #  Complete the following mathematical statements.  (i) If $X = \{2, 3, 4, 5\}$ and $Y = \{1, 3, 5, 7\}$ then $Y - X = \{1, $	SIDDEEQ PUBLIC SCHOOL  TRY TEST 43 MATHEMATICS Max. Marks: 20 ADMISSIGN:  cked by Srv # Sign: Rechecked by Srv # Sign:  Complete the following mathematical statements.  (i) If X = { 2, 3, 4, 5} and Y = { 1, 3, 5, 7 } then Y-X =

(Use backside of sheet for Q.5)

Name	:					Roll No		
			SID	DEEQ PUBL	IC SCHOOL			
ENTR	Y TES	ST 43	SCIEN	NCE	Max. Marks: 10	<u>ADMI</u>	SSION to CLASS: 8	
Check	ed by	Srv #	Sign:	Rechecked by	Srv #	Sign:	Marks:	
Objec	tive							
Q.1		n the blank			W 1000		(1.0×4)	
	(i) is the movement of a substance from a region where it is in la							
				n small amoun	GIA			
	(ii)	150			only one path fo			
	(iii)		168		h soap is called		vater.	
295	(iv)	Oxide ion (	O <sup>2-</sup> ) has		electrons in	its L-shell.		
					will be considere	ed.)	(2.0×3)	
Q.2		wer the foll						
	(i)	Explain in of food.	your own	words what	happens in st	<u>omach</u> dur	ing digestion	
		or roou.					stomach	
		-					-CSN	
		-						
		n <u>-12-12-12-1</u>						
		-					- 4 (mg	
	(ii)	<u>Define</u> cre	oss-pollina	tion. What a	re the <u>charact</u>	teristics of	plants in which	
		cross-pol	lination tak	ce place?				
		Definition:		la.				
		Characteris	stics:					
		0						
	(iii)	Identify t	he given ch	anges as ph	ysical or chen	nical. Justi	fy your answer.	
	Dr. Michigan							
		10 <u> </u>						
		b. <i>Making</i>	a a salt solut	ion:	Justifi	cation:		
	(iv)	What is th	ne relations	hip betweer	n loudness and	d amplitud	e of a sound?	
	(,		ith the help					
			(100 to 100 to			Loud sound	1	
						Soft sound		
						_ 50/1 50		
						1		
		•				1		