Name:									Roll No	•		
						<u>Q PUBI</u>	<u>.IC SC</u>	<u>HOOL</u>				
<u>ENTR</u>	ANCE	E TEST	<u>: 44</u>	ENG	<u>LISH</u>	<u>1</u>	MAX. M	<u>ARKS: 20</u>	ADM	ISSION	TO CLASS	<u>:5</u>
Checked by Srv #				Sign:	Ree	checked b	y Srv #	1	Sign:	1	Marks:	
Voc	abulary			1	L							
Q.1	(A)	Encir	cle the	e correct	spellin	g.					(0.5x	2)
		•	lokdov	wn /	loc	kedown	/	lockdowr	า /	lokdov	vne	
		•	cutler	y /	cut	lary	/	catlery	/	cutler		
	(B)	Prov	ide the	e meanin	gs eith	er in Eng	glish or	in Urdu.			(0.5x	4)
		•	•	endence				-				
		•		toms				 assist 				
	(C)	Com Wo		he colun Oppos			Present	•	Past	Pa	(0.5x) st Participl	-
		pol		oppo.			feel	-	1 450			<u> </u>
				dee	2D				buried			
Gra	ımmar					L						
Q.2		Fill ir						d <u>Preposi</u>			(0.5x	4)
				-				stake, it is				
• •	(-		ot act like		OOI DY	-	
Q.3	(A)	Com∣ ■		eam		-	-	correct w /.	ora.	(is	(1.0×: 6 / has / hav	
		•		the s	tudents	not com	pleted th	eir work?		(Hav	e / Has / Ha	d)
		•	The s	urgeon di	d not		_ any tin	ne.	(wast	es / wa	sted / waste	e)
	(B)	Do as	s direc	ted.							(1.0×	
		•	This n	nan has a	famous	art galle	ry.	()	Change ir	nto a Pl	ural Sentend	e)
			He is	making be	autifulu	naintings		(Change i	nto an In	terroga	tive Sentend	— (ص
		-				Janungs		Change n		terroga	ave sentene)
		•	Some	childrens	does no	ot fight w	ith other	S.	(0	Correct	the Sentenc	– e)
_												_
Q.4	Sente		struction	 ningful So	ontonco	os of the	so Wor	de			(1.0x	3 1
דיץ			infecti	-				us.			(1.0×	5)
		-	search									_
			terrifie				₽ . ₽					-
Q.5		Trans		nto Engli	sh.				1 1		(1.0x	
)ريتے ہو۔	رکے پال	تم میر بے گھ	
										·	,	
									- 24	ں کر رہا۔	وہ کھدائی نہی	
										ناختم کیا؟	وہ کھدائی نہیں کیاتم نے کھا	

						_	Roll 1	NO			
		_					C SCHC				
RY 1	<u>`EST 4</u> 4	<u>k</u>		ATHE		<u>ICS</u>	Max. Ma	rks: 20	ADM	ISSION	to CLASS:
ked l	oy Srv #		Sign	1:	Rec	hecked by	Srv #		Sign:		Marks:
С	omplete	the fo	ollow	ving I	mathe	matical	statem	ents.			(1.0 × 4)
(i) The prime factorization of 24 is (ii) $\frac{1}{4}$ 0.75 (use '>' or '<')											
(ii	4										
(ii) Two-	thirds	of 60) =							
(iv			•				.m. and		t 11:35a	.m.,so	o the
							hc				
(i)	Find H	CF of	35, 7	70 an	d 105	. (ii) Sı	ubtract	27kg 28	Bgm froi	m 45 k	kg 120gm.
											(2.0 x 2)
						-					
						_					
						_					
						-					
						_					
(i) Divid	le: 5	<u>, 1</u>	÷ 22			(ii) M	ultiply:	54.9	by 4	7 (2.0 x 2)
(,		13	•			(,		••		. (=.0 // =,
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	ter selli	na 48		andie	es at a		r. Sara I	nad 8 ia	ars of c	andie	
		-					-	-			s left. If
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea		nad 90				low ma	-	lies we	ere there		
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea	ich jar h	nad 90				low ma	ny cano	lies we	ere there		ne
ea be	ich jar h eginning	nad 90 g ?) can	dies	in it. H	low ma (Shov	ny cano w comp	lies we	ere there	e at th	ne (4.0)
ea be	ich jar h	nad 90 g ?) can	dies	in it. H	low ma (Shov	ny cano w comp	lies we	ere there	e at th	ne (4.0)
ea be 	ich jar h eginning	alked	$2\frac{2}{3}$	dies km in	in it. H	How ma (Show	and $1\frac{5}{6}$	lies we	ere there	e at th	ne (4.0)
ea be 	nwar wa	alked) can 2 $\frac{2}{3}$ k istan	dies km in ce he	in it. H	How ma (Show	and $1\frac{5}{6}$	lies we lete wo	ere there	e at th	ne (4.0)

	SID	DEEQ PUBL	IC SCHOO	L							
EST 44	SCIENC	-									
Srv #	Sign:	Rechecked by	necked by Srv #		Marks:						
n the blanks	5.				(1.0×4						
Our	stops germs	and dust from	n getting into	o our body.							
		-	ting against	certain disea	ses that is why th						
			-								
Α	is used i	n an electric d	ircuit to oper	h and close t	he path of current						
wer Questions		(<i>Best <u>three</u> w</i>	ill be conside	red.)	(2.0×3						
wer the follo	wing quest	ions.									
Differentiate between <u>producers</u> and <u>consumers</u> with the help of examples.											
	PRODUCER	CONSUM	CONSUMERS								
		Dif									
		Ex	amples								
		Ex	amples								
the import			od and <u>wate</u>	er for their .	<i>survival</i> . Explair						
		air, <u>light</u> , <u>fo</u> o	od and <u>wate</u>	er for their .	<i>survival</i> . Explair						
the import		air, <u>light</u> , <u>fo</u> o	od and <u>wate</u>	er for their .	<i>survival</i> . Explair						
the import (a)	ance of any	air, <u>light</u> , <u>fo</u> o	n.	er for their :	<i>survival</i> . Explain						
the import (a)	ance of any	<u>air, light, foo</u> <u>two</u> of ther	n.	er for their .	<i>survival</i> . Explain						
the import (a)	ance of any	<u>air, light, foo</u> <u>two</u> of ther	n.	er for their .	<i>survival</i> . Explain						
<i>,</i>	Our are also call Solid A wer Questions wer the follo <i>Force</i> can of Justify the Differentia examples.	are ess are also called protective Solid on heatin A is used in wer Questions wer the following quest <u>Force can change the</u> Justify the statement Differentiate between examples.	Our stops germs and dust from are essential for fight are also called protective foods. Solid on heating and change A is used in an electric of wer Questions (Best three wowner the following questions. Force can change the motion of a Justify the statement with the hele Differentiate between producers examples. PRODUCERS	Our	Our stops germs and dust from getting into our body. are essential for fighting against certain disea are also called protective foods. Solid on heating and change to liquid. A is used in an electric circuit to open and close to the following questions. Force can change the motion of a body by moving it fast Justify the statement with the help of an example.						