Seat No.	
Seat No.	

DDCET Examination 2024-25

Date:

Total Marks: 200

Time: 2 Hours 30 Minutes

Instructions:

1. Every Questions carries two marks.

2. Paper (BE-01) and Paper (BE-02) carries 100 marks each.

Section: 01

Rasics	of Science and	Engineering	(BE-01)
Dasics	of belefice and	Linginicaling	(DE-UI)

1 1	Basics of Science and Engineering (BE-01)				
1.	Which of the following is a vector quantity?				
	A.	Temperature	B.	Mass	
	C.	Distance	D.	Force	
2.			of 0.02	cm and the measured value is 2.5 cm,	
		t is the relative error?	_		
I	A.	0.01	В.	0.04	
	C.	0.008	D.	0.08	
				Vernier calliper with a least count of 0.01	
I -		what is the precision of the measure			
I	A.	1 mm	B.	0.1 mm	
	C.	0.01 mm	D.	100 mm	
			and 10	0 divisions on the circular scale. What is	
	the 1	east count of the screw gauge?			
l —	A.	0.05 mm	B.	0.005 mm	
	C.	0.005 cm	D.	0.5 cm	
5.			is 30	cm and the absolute error is 0.2 cm,	
	what	is the range of possible values?	•		
	A.	29.8 cm to 30.2 cm	B.	29.5 cm to 30.5 cm	
	C.	28 cm to 32 cm	D.	28.2 cm to 30.2 cm	
			ion of	70.01 m, how many significant figures	
	are in the measurement?				
I —	A.	1	B.	2	
	C.	3	D.	4	
7	The	force that acts on an object moving	in a ci	rcular path and is directed outward from	
	the c	entre is called:	•		
	A.	Centrifugal force	B.	Centripetal force	
	C.	Frictional force	D.	Tension force	
8	The	equation for kinetic energy (KE) is:			
	A.	$KE = (1/2)mv^2$	B.	KE = mgh/t	
	C.	KE = Fdt	D.	KE = P/t	
9	The	energy an object possesses due to its	s moti	on is called:	
	A.	Potential energy	B.	Kinetic energy	
	C.	Elastic energy	D.	Mechanical energy	
10	In ci	rcular motion, which force is respon	sible	for keeping an object moving in a	
		ılar path?			
[A.	Gravitational force	B.	Centripetal force	
	C.	Centrifugal force	D.	Frictional force	
11		ŭ	for 5	seconds, what is the impulse of force?	
I —		2 N s	B.	50 N s	
	A.	2113		20113	

12	The linear momentum of an object is defined as:			
12	A. Mass × Acceleration	B.	Mass × Velocity	
	C. Acceleration × Velocity	D.	Mass / Volume	
13	- · · · · · · · · · · · · · · · · · · ·		nnected in series. Calculate the equivalent	
	capacitance.	pri, are con	miceted in Series. Suiculate the equivalent	
	Α. 1.2 μF	B.	5 μF	
	C. 6 µF	D.	1.5 μF	
14	1 •		lowing through the wire is 2 A, calculate	
	the voltage across the wire.		,	
	A. 4 V	B.	16 V	
	C. 4 W	D.	16 W	
15			of intensity 500 N/C . Calculate the	
	force experienced by the charge.			
	A. 0.001 N	B.	0.01 N	
	C. 1000 N	D.	250 N	
16		$O2 = -4 \mu$	C, are placed 2 meters apart. Calculate	
	the magnitude of the force between			
	A. 0.045 N	B.	0.45 N	
	C. 20 N	D.	10 N	
17	The property of a material to oppose	e the flow	of electric current is called:	
	A. Resistance	B.	Conductance	
	C. Capacitance	D.	Susceptance	
18	The reciprocal of resistance is know	n as:		
	A. Impedance	B.	Conductance	
	C. Capacitance	D.	Susceptance	
19	Which of the following is a mode or	f heat trans	sfer that does not require a medium?	
	A. Conduction	B.	Convection	
	C. Radiation	D.	Expansion	
20	The transfer of heat through the bul	k moveme	nt of a fluid is known as:	
	A. Conduction	B.	Convection	
	C. Radiation	D.	Expansion	
21	Which temperature scale is an absolu	lute tempe		
	A. Celsius	B.	Fahrenheit	
	C. Kelvin	D.	Rankine	
22	Specific heat is the heat capacity pe	r unit		
	A. Volume	B.	Mass	
	C. Area	D.	Temperature	
23	Linear thermal expansion is most ap	oplicable to		
	A. Gases	B.	Liquids	
	C. Solids	D.	Plasma	
24	Which material would generally have	ve the high	est thermal conductivity?	
	A. Wood	B.	Rubber	
	C. Aluminium	D.	Styrofoam	
25	The distance between two successive	e points ir	a wave in the same phase is called:	
	A. Wavelength	B.	Frequency	
	C. Amplitude	D.	Periodic time	
26	If the frequency of a wave is 50 Hz,	, what is its	s periodic time?	
	A. 0.02 s	B.	0.04 s	
	C. 0.5 s	D.	2 s	

27	Which property of a wave is related to its loudness in the case of sound waves?				
	A.	Amplitude	В.	Frequency	
	C.	Wavelength	D.	Periodic time	
28					
	A.	Hertz	B.	Watt	
	C.	Meter	D.	Decibel	
29	1			sses the boundary between two different	
2)		ia is called:	10 010	sses the boundary between two different	
	A.	Reflection	B.	Refraction	
	C.	Diffraction	D.	Absorption	
30	_			ce is related to the angle of refraction	
	by:	ording to shell a <u>-u</u> , the diagre of h		to in relation to the ungree of removal	
	Ă.	$n_1\sin(\theta_1) = n_2\sin(\theta_2)$	B.	$n_1\cos(\theta_1) = n_2\cos(\theta_2)$	
	C.	$n_1 \cot (\theta_1) = n_2 \cot(\theta_2)$	D.	$n_1 \tan(\theta_1) = n_2 \tan(\theta_2)$	
	On b	ourning magnesium ribbon in air, it	oroduo		
31	A.	Blue	B.	Yellow	
	C.	Dazzling white	D.	Red	
	Whi	ch of the following is a balanced che	emical		
22	A.	$HNO_3 + Ca(OH)_2 \rightarrow Ca(NO_3)_2$		$NaOH + H_2SO_4 \rightarrow Na_2SO_4 + H_2O$	
32		$+ H_2O$			
	C.	$BaCl_2 + H_2SO_4 \rightarrow BaSO_4 + HCl$	D.	$NaCl + AgNO_3 \rightarrow AgCl + NaNO_3$	
	Whi	ch one of the following processes in			
	A.	Storing of oxygen gas under	B.	Liquefaction of air	
33		pressure in a gas cylinder		1	
	C.	Keeping petrol in a china dish in	D.	Heating copper wire in presence of air	
		the open		at high pressure	
	The chemical formula of hydrochloric acid is				
34	A.	HCl	B.	H ₂ SO ₄	
	C.	HNO ₃	D.	CH₃COOH	
	Whi	ch of the following is an example of	stron	g base?	
35	A.	NH ₄ OH	B.	Ca(OH) ₂	
	C.	Both A and B	D.	NaOH	
	Whi	ch of the following is an example of	weak	acid?	
36	A.	Hydrochloric acid	B.	Acetic acid	
	C.	Sulphuric acid	D.	Nitric acid	
	Which gas is produced by the reaction of acid with metal?				
37	A.	Hydrogen	B.	Oxygen	
	C.	Carbon dioxide	D.	Nitrogen	
			vould	be obtained on the prolonged reaction of	
38	iron	with steam?			
36	A.	FeO	B.	Fe ₂ O ₃	
	C.	Fe ₃ O ₄	D.	Fe ₂ O ₃ and Fe ₃ O ₄	
	Whi	ch of the following is the correct pro	perty	for ionic compounds?	
	A.	Low melting and boiling points	B.	High melting point and low boiling	
39				point	
	C.	High melting and boiling points	D.	Low melting point and high boiling	
				point	
	1 .		and M	lercury, according to the reactivity series,	
40.			I _	T	
	A.	Tin > Lead > Copper > Mercury	B.	Lead > Copper > Mercury > Tin	

	C.	Copper > Mercury > Tin > Lead	D.	Mercury > Tin > Lead > Copper	
	What is the full form of CPU?				
41	A.	Computer Processing Unit	B.	Computer Principle Unit	
	C.	Central Processing Unit	D.	Control Processing Unit	
	Wha	at is smallest unit of the information	?		
42	A.	Byte	B.	Bit	
	C.	MB	D.	GB	
	Wha	at does the abbreviation HTML stand	d for?		
43	A.	Hyper Text Markup Language	B.	Hyper Type Markup Language	
	C.	Hyper Text Markdown Language	D.	High Text Markup Language	
	Whi	ch of the following is MS Office Su	ite's so	oftware program?	
44	A.	Microsoft Word	B.	Microsoft Excel	
	C.	Microsoft PowerPoint	D.	All of the above	
	Wha	at is the default extension of a Micro	soft E	xcel file?	
45	A.	msxcl	B.	xcl	
	C.	xlsx	D.	xlsm	
	Which one of the following is an aquatic ecosystem?				
46	A.	Wetland	B.	Desert	
	C.	Mountain	D.	Island	
	Which one of the following is the indirect use of forests?				
47	A.	Medicinal plants	B.	Checking soil erosion	
	C.	Building material	D.	Grazing	
	Gard	dens are examples of			
48	A.	Natural ecosystems	B.	Artificial ecosystems	
	C.	Ecology	D.	Environment	
	Whi	ch of the following is a non-renewal			
49	A.	solar	B.	methane	
	C.	hydroelectric	D.	coal	
	Whi	ch of the following are the primary	causes		
50	A.	Plants	B.	Animals	
	C.	Human activities	D.	None of these	

Section: 02 Aptitude Test (Mathematics & Soft Skill) (BE-02)

	T			
1.	$\begin{bmatrix} x & 3 & 1 \end{bmatrix}$			
	f $\begin{vmatrix} -2 & 1 & 4 \end{vmatrix} = 86$ then $x = $			
	4 0 6			
	A. 0	B.	1	
	C1	D.	2	
2.	If order of matrix A is 4×3 order of m	atrix B	is 3×5 and order of matrix <i>ABC</i> is	
	4×2 then order of matrix C is			
	A. 4×2	B.	3×2	
	C. 2×2	D.	5×2	
3.	For square matrix A if $A^{-1} = adjA$ the	n A =		
	A. 1	B.	0	
	C1	D.	None of above	
4.	If $A = \begin{bmatrix} 4 & 6 \\ 2 & 1 \end{bmatrix}$ and $B = \begin{bmatrix} 1 & -3 \\ -1 & 2 \end{bmatrix}$ then ($(A+B)^{-}$	¹ =	
	A. 1 [3 -3]	B.	1 [5 -3]	
	$\left \begin{array}{c c} \frac{1}{12} & 0 & 0 \\ \hline 12 & -1 & 5 \end{array}\right $		$\left \begin{array}{c c} 1 \\ \hline 12 \end{array}\right - 1 3$	
	C. 1 5 -1	D.	1 [3 -1]	
	$\left \begin{array}{c c} 1 \\ \hline 12 \\ \hline -3 \\ \end{array}\right $		$\left \begin{array}{c c} 1\\\hline 12\\\hline -3\\\hline \end{array}\right $	
5.				
	Period of $\sin\left(\frac{x}{3}\right) + \tan\left(\frac{x}{4}\right)$ is			
	Α. 6π	B.	12π	
	C. 24π	D.	10π	
6.	$\frac{\sin 2A + \sin 8A}{\sin 2A + \sin 8A} = \underline{\qquad}$			
	$\cos 2A + \cos 8A$	Ъ	410.4	
	$\begin{array}{ c c c }\hline A. & \cot 5A \\ \hline C. & \tan 5A \end{array}$	B.	tan 10 <i>A</i> None of above	
7		υ.	None of above	
,	sec 75° =			
	A. $\frac{2\sqrt{2}}{\sqrt{2}}$	B.	$2\sqrt{2}$	
	$\sqrt{3}+1$		$1-\sqrt{3}$	
	C. $2\sqrt{2}$	D.	None of above	
	$\sqrt{3}-1$			
8	Angle between vector \overline{a} and $(1,1,1)$ is	50°. If 6	direction cosines of \overline{a} are l, m, n then	
	$l+m+n = \underline{\hspace{1cm}}$, ,	
	1 B.	$\sqrt{3}$		
	$\lfloor \frac{1}{2} \rfloor$	$\frac{\sqrt{3}}{2}$		
	2 D.	1		
	$\left \frac{2}{\sqrt{3}}\right ^{2}$			
9	If vectors $(m,3,5)$ and $(m,m-1,-3)$ are	perpen	dicular to each other then $m = \underline{\hspace{1cm}}$	
	3 B.	0		
	2 D.	6		

10	Equation of line perpendicular to line $3x-2y+7=0$ and passes through (3,2) is				
	A. $3x+2y-11=0$	В.	2x+3y-5=0		
	C. $2x+3y+12=0$	D.	2x+3y-12=0		
11	Radius of circle $2x^2 + 2$	$y^2 + 2x + 4y - 2 = 0$ is			
	A. 7	В.	$\sqrt{7}$		
	C. 3	D.			
	$C.$ $\frac{3}{2}$		$\sqrt{\frac{3}{2}}$		
12	If $f(x) = \tan x$ then $f(4)$	45°) + $f(30^{\circ})$ =			
	A. $1-\sqrt{3}$	B.	$1+\sqrt{3}$		
	$\frac{1}{\sqrt{3}}$,		
	C. $\sqrt{3} + 1$	D.	$\sqrt{3}-1$		
	$\frac{1}{\sqrt{3}}$		$\frac{1}{\sqrt{3}}$		
13	$3n^2 + 5n - 7$	l			
	$\lim_{n \to \infty} \frac{3n^2 + 5n - 7}{5n^2 + 6n - 2} = \underline{\hspace{1cm}}$				
		B.	3		
	A. $\frac{5}{3}$		$\frac{3}{5}$		
	C. <u>7</u>	D.	0		
1.4	$\frac{1}{2}$				
14	$\lim \frac{e^x + \sin x - 1}{1} = \underline{\qquad}$				
	$\begin{array}{c cc} x \to 0 & x \\ \hline A. & 0 \end{array}$	B.	2		
	A. 0 C. 1	D.	None of above		
15			Trone of acove		
	$\frac{d}{dx}(\log_e(\sin x)) = \underline{\hspace{1cm}}$				
	A. $\cot x$	B.	tanx		
16	C. cosecx	D.	None of above		
10	$\frac{d}{dx}(x\log_e x) = \underline{\hspace{1cm}}$				
	A. 1	B.	x+1		
	$\frac{-}{x}$		x		
	C. $\log_e x + x$	D.	$\log_e x + 1$		
17	If $x = a(1 + \sin \theta)$, $y = a(1 + \sin \theta)$	$(1-\cos\theta)$ then $\frac{dy}{dx} = $			
	A. $\cot \theta$	<u>ах</u> В.	$\sin \theta$		
	C. $\tan \theta$	D.	$\sec \theta$		
18	If equation of motion of	moving object is $s = t$	$t^3 - 6t^2 + 9t + 7$ then at $t = $		
	second object changes is				
	A. 2,3	B.	1,2		
10	C. 1,3	D.	2,3		
19	$\int \sin^5 x \cos x dx = \underline{\hspace{1cm}}$				
	A. $\frac{\sin^4 x}{4} + c$	В.	$\frac{\sin^6 x}{6} + c$		
	1 4		U		
	$C. \qquad 5\sin^4 x + c$	D.	$6\sin^6 x + c$		

20	C				
20	$\int xe^x dx = \underline{\hspace{1cm}}$				
-	A. $xe^x + e^x + c$	B.	$e^x - x + c$		
-	C. $e^x + x + c$	D.	$xe^x - e^x + c$		
21	$\frac{\pi}{2}$		i sic e i c		
	$\int_{-\infty}^{2} \frac{\sin x}{x} =$				
	$\int_{0}^{\infty} \frac{1}{\sin x + \cos x} = \underline{\hspace{1cm}}$				
-	Α. π	B.	π		
	$\frac{1}{4}$		$\frac{\pi}{2}$		
-	C. π	D.	None of above		
22	$\frac{2}{f}$ 2x		Trone of above		
	$\int \frac{2x}{1+x^2} = \underline{\hspace{1cm}}$				
-		Ъ	(-)		
	A. $\log_e\left(\frac{1}{2}\right)$	В.	$\log_e\left(\frac{5}{2}\right)$		
	2)		30 (2)		
	C. $\log_e(5)$	D.	$\log_e(2)$		
23	If $\log_2(\log_3 x) = 1$ then $x = \underline{\hspace{1cm}}$	·			
-	A. A.	A.	T		
-	C. C.	C.			
24	$3^{\log_9 4} =$				
			_		
-	A. A. C. C.	A. C.			
25		<u>C.</u>			
23	If mean of 3,5,a,4,6 is 5 then a=5 B.	6			
-	7 D.	8			
	, 2.	· ·	passage and answer the questions 26 to		
	30.		described and the questions to the		
	In the ancient village of Varanasi along the Ganges River, there lived a poor but humble				
	weaver named Raj. He was struggling to meet both ends, yet humble and helping to				
	others. One day, as he worked diligently on his loom, a celestial figure appeared. It was				
	9	_	ed as an old woman. Impressed by Raj's		
			veaving skills and told him that goddess		
	Lakshami would soon bring prosperi	ty to his d	oorstep.		
	News of Rai's extraordinary talent on	read attra	acting the attention of the king. The king,		
			a fabric that could capture the essence of		
			a journey to gather inspiration from the		
	Ganges.				
	1		, Raj created a masterpiece, a fabric that		
	seemed to ripple like flowing water. The king, amazed by the creation, gave Raj pricey				
2.5	rewards and honored him with the po		al Craftsman of his kingdom		
26	Why did a celestial figure appear bef		D		
	A. Because of Raj's prayer	B.	Because of black magic		
	C. Because Raj was a devotee to	D.	Because Raj was a kind and		
	goddess	l l	hardworking parcon		
27	goddess. Who appeared before Raj in the guise	e of an old	hardworking person.		

What did the king challenge Raj to weave? A. Fabric praising the King B. Fabric with celestial patterns C. Fabric depicting spirit of Ganges D. Fabric depicting royal symbols.		C. Goddess Paravati	D.	Goddess Durga
A. Fabric praising the King C. Fabric depicting spirit of Ganges D. Fabric depicting royal symbols. 1 How did Raj gather inspiration for his weaving? A. By visiting the mountains B. By visiting the temple C. By worshipping the goddess D. By visiting the river Ganges 30 Find one word substitute for 'an act of changing one's appearance' from the passage. A. Celestial B. Disguise C. Contemplation D. Intrigue Which of the following ensures completion of the process of communication cycle? 31 A. Channel B. Encoding C. Feedback D. Decoding A. Written B. Verbal C. Non-verbal D. Reading The person who transmits the message is called 33 A. Channel B. Sender C. Receiver D. Respondent Semantic barrier to communication arises due to problems of A. Language B. Expressions C. Psychology D. Technology The movement of body, facial expressions, hand movements, gestures, etc. while communicating refer to A. Proxemics B. Kinesics C. Paralanguage D. Appearance The address of recipient of the letter is called A. Outside address B. Sender's address A. Letter of Inquiry D. Letter of Adjustment C. Cash With Order B. Cash With Order Which of the following is an advantage of an email? 40 A. Desired length B. Ease of communication C. Cash With Order D. Company With Order Which of the following is an advantage of an email? 41 A. Blind Carbon Copy B. Below Carbon Copy C. Business Carbon Copy D. Business Client Company The train before we reached the station. 42 A. Left B. B. Sander: The underlined word "good" in the sentence given is	28	What did the king challenge Raj to v	weave?	,
C. Fabric depicting spirit of Ganges D. Fabric depicting royal symbols.				Fabric with celestial patterns
How did Raj gather inspiration for his weaving?			ges D.	
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A. Channel B. Encoding C. Feedback D. Decoding		C. Contemplation	D.	Intrigue
C. Feedback D. Decoding		Which of the following ensures com	pletion of	
A. Written B. Verbal	31		B.	Encoding
A. Written C. Non-verbal D. Reading The person who transmits the message is called The person who transmits the message is called A. Channel C. Receiver D. Respondent Semantic barrier to communication arises due to problems of C. Psychology D. Technology The movement of body, facial expressions, hand movements, gestures, etc. while communicating refer to D. Appearance The address of recipient of the letter is called The address of recipient of the letter is called A. Outside address D. Offside Address C. Inside Address D. Offside Address After receiving a letter of complaint, which kind of letter is drafted in response? A. Letter of Inquiry D. Letter of Reply C.W.O. in business letter or email stands for C. Cash Without Order D. Company With Order Which of the following is an advantage of an email? A. Desired length C. Lower cost D. All of the above BCC in email stands for D. Cash With Order D. Susiness Carbon Copy C. Business Carbon Copy D. Business Citent Company Lense is used in the headlines of newspapers. A. Left A. Simple present tense D. Present continuous tense The train before we reached the station. 43 Rima is a good dancer. The underlined word "good" in the sentence given is				C
C. Non-verbal D. Reading The person who transmits the message is called		communication means c	ommunica	tion without words.
The person who transmits the message is called	32		B.	Verbal
A. Channel B. Sender C. Receiver D. Respondent				
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Communicating refer to		2 82		
A. Proxemics C. Paralanguage D. Appearance The address of recipient of the letter is called		-		nd movements, gestures, etc. while
A. Proxemics C. Paralanguage D. Appearance The address of recipient of the letter is called	35			T
The address of recipient of the letter is called				
A. Outside address D. Offside Address C. Inside Address D. Offside Address After receiving a letter of complaint, which kind of letter is drafted in response? A. Letter of Investigation B. Letter of Adjustment C. Letter of Inquiry D. Letter of Reply C.W.O. in business letter or email stands for		5 5		
C. Inside Address After receiving a letter of complaint, which kind of letter is drafted in response? A. Letter of Investigation C. Letter of Inquiry D. Letter of Reply C.W.O. in business letter or email stands for	26			
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A. Letter of Investigation C. Letter of Inquiry D. Letter of Reply C.W.O. in business letter or email stands for				
C. Letter of Inquiry C.W.O. in business letter or email stands for	27			
C.W.O. in business letter or email stands for	31	8		3
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A. Desired length C. Lower cost D. All of the above BCC in email stands for				1 1
C. Lower cost BCC in email stands for	39			
BCC in email stands for				
40. A. Blind Carbon Copy C. Business Carbon Copy D. Business Client Company tense is used in the headlines of newspapers. 41 A. Simple present tense C. Simple future tense D. Present continuous tense The train before we reached the station. 42 A. Left B. has left C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is		1		Thi of the doove
C. Business Carbon Copy tense is used in the headlines of newspapers. A. Simple present tense B. Simple past tense C. Simple future tense D. Present continuous tense The train before we reached the station. 42 A. Left B. has left C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is .	40			Below Carbon Cony
tense is used in the headlines of newspapers. A. Simple present tense C. Simple future tense D. Present continuous tense The train before we reached the station. 42 A. Left B. has left C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is .	10.			
A. Simple present tense C. Simple future tense D. Present continuous tense The train before we reached the station. 42 A. Left B. has left C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is .		17		
C. Simple future tense D. Present continuous tense The train before we reached the station. 42 A. Left	41			
The train before we reached the station. 42 A. Left B. has left C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is .				. .
A. Left B. has left C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is .		\ <u>+</u>		
C. had left D. will be left Rima is a good dancer. The underlined word "good" in the sentence given is .	42			
Rima is a good dancer. The underlined word "good" in the sentence given is				
43	42			
	43	1		

	C.	a verb	D.	an adverb
you work hard, you will succeed in the university Examination.				in the university Examination.
44	A.	Though	B.	But
	C.	Unless	D.	If
	One	of my friends old.		
45	A.	am	B.	is
	C.	are	D.	has
	Choo	se the correct spelling.		
46	A.	Vaccum	B.	Vacuum
	C.	Vacumm	D.	Veccum
Choose the correct spelling.				
47	A.	Enterpreneur	B.	Entreorenure
	C.	Entrepreneur	D.	Enterprenure
	Choo	ose the correct sentence.		
48	A.	He is reading a book yesterday.	B.	He reads a book now.
	C.	He read a book now.	D.	He is reading a book now.
	Choo	se the correct sentence.		
49	A.	I don't use public transport	B.	I didn't use public transport daily.
49		daily.		
	C.	I not use public transport daily.	D.	I not using public transport daily.
	Choo	ese the correct sentence.	_	
50	A.	Have I a pen?	B.	Has I a pen?
	C.	Do I have a pen?	D.	Do I has a pen?