## R.R.B. Bhubaneshwar A.S.M Exam (Previous Paper)

1.	Where is the Punjab Lalit K						
	(A) Muktasar	(B) Ludhiana			(D) D C Danamica		
2.	(C) Patiala What does happens when when when when when when when when	(D) Chandigarh		(A) Aravind Ghosh	(B) P. C. Banerjee		
۷.	ice?	vater is condensed into		(C) Bipin Chandra Paul			
		(D) Heat is released	16	(D) Chandrashekhar Azad	ntom no wayy to yybiah of		
	(A) Heat is absorbed	(B) Heat is released	10.	Sikh Guru Arjundev was co	intemporary to which of		
	(C) Quantity of heat remain	is unchanged		the following rulers'?	(D) Alrhan		
2	(D) None of these	og ig not a noble gag?		(A) Humayun (C) Shahjahan	(B)Akbar (D) Jahangir		
Э.	Which of the following gase		17				
	(A) Zenon (B) Argon (C) Helium (D) Chlorine			<b>17.</b> Besides hydrogen, which of the following elements is common in organic compounds?			
4	Which of the following diffu			(A) Phosphorus	(B) Sulphur		
1	(A) Solid	(B) Gas		(C) Nitrogen	(D) Carbon		
- 8	(C) Liquid	(D) None of these	Dir	rections—(Q. 18-21) Find t			
5	Which temperature in Celsi			e words given below:	the correct meanings or		
<b>J</b> .	K'?	ius scare is equal to 500		EWE			
	(A) 30°C	(B) 27°C	10.	(A) Calf	(B) Female sheep		
	(C) 300°C	(D) None of these		(C) Deer	(D) None of these		
6.	First Youth Olympic games		10	Buffalo	(D) None of these		
0.	(A) Japan	(B) China	I).	(A) Calf	(B) Baby box		
	(C) North Korea	(D) Singapore		(C) Baby bison	(D) Baby cow		
7.	Where was the capital of Pa	( ) 0 1	20	Veneration—	(b) Baby cow		
٠.	(A) Mysore	(B) Kanchipuram	20.	(A) Esteem	(B) High respect		
	(C) Madurai	(D) Delhi		(C) Devotion	(D) Worship		
8.	Tripitik is the scripture of—		21	Vicious—	(b) Worship		
٥.	(A) Jain religion	(B) Hindu religion		(A) Remorseless	(B) Ferocious		
	(C) Buddhishtha religion	(2) milau rengion		(C) Kind	(D) Wicked		
	(D) Muslim religion		Dir	rections—(Q. 22—25) Cho			
9.		Tho is the author of 'Adhe-Adhure'? which is nearest in meaning to the words in					
	(A) Mohan Rakesh	(B) Prem Chand		estion:			
	(C) Nirala	(D) Pant		Bizarre			
<b>10</b> .	Which of the following Cor			(A) Colourful	(B) Odd		
	has included fundamen			(C) insipid	(D) Smart		
	Constitution?		23.	Innuendo			
	(A) 42nd	(B) 43rd		(A) Narration	(B) lnsinuation		
	(C) 44th	(D) 39th		(C) Insist	(D) lnsutale		
11.	Where is the Central Food	Гесhnology Research	24.	Salutary			
	Institute situated?			(A) Welcome	(B) Discharge		
	(A) Delhi	(B) Anand		(C) Promoting	(D) Remove		
	(C) Ahmedabad	(D) Mysore	<b>25</b> .	Fictile			
<b>12</b> .	Which of the following is co	ommon in both,		(A) Fiction	(B) Moulded		
	Buddhism and Jainism?			(C) Fictitious	(D) Smooth		
	(A) Nonviolence	(B) Violence	<b>26</b> .	Solid Carbon dioxide is terr	ned as—		
	(C) Triratna	(D) Truth		(A) Soft ice	(B) Dry ice		
<b>13</b> .	Light-year measures which	of the following?		(C) White ice	(D) None of these		
	(A) Intensity of light	(B) Mass	<b>27</b> .	. 1 kg of a liquid is convert			
	(C) Time	(D) Distance		boiling point. The heat ab	sorbed in the process is		
14.	Which of the following gase	es is used for ripening the		called—			
	fruits?			(A) Latent heat of vaporisat	tion		
	(A) Methane	(B) Ethane		(B) Latent heat of fusion			
	(C) Ethylene	(D) Acetylene		<ul><li>(C) Latent heat of sublimati</li><li>(D) None of these</li></ul>	ion		

(A) Himachal Pradesh (B) Tamil Nadu **28.** Whether all the universities in the country should start online admission at all levels with immediate (C) Kerala (D) Uttarakhand **37.** How much water is contained in our body by mass? effect? (i) No. since all the students may not have access to (B) 70% (A) 65% the internet easily. (C) 60% (D) None of these (ii) Yes, it may liberate the students and their **38.** What determines the sex of a child? parents from the long-standing problems of (A) Chromosomes of the father knocking at the doors of different colleges and (B) Chromosomes of the mother standing in queue. (C) RH factor of the parents (D) Blood group of the father (A) Only argument (i) is correct (B) Only argument (ii) is correct **39.** The two civilizations which helped in the formation (C) Neither argument (i) nor argument (ii) is of Gandhara School of Art are-(B) Indian and Egyptian (A) Indian and Roman correct (D) Both the arguments, (i) and (ii), are correct (C) Greek and Roman (D) Indian and Greek **29.** The product 'Fair and Lovely' is related to— **40.** 'ThinkPad' is a laptop associated with which among (A) WIPRO (B) I.T.C. the following companies? (C) P&G (D) H.U.L. (A) HP (B) TCS **30.** Should the Government make it compulsory for the (C) Infosys (D) IBM private medical colleges to join the entrance test 41. The first summit of SAARC was held at conducted by the Government '? (B) Colombo (A) Kathmandu (i) No, private institutions should be empowered, so (0) New Delhi (D) Dhaka that they may decide their own admission strategy **42.** The wire of flash bulb is made of and improve their work-management. (A) Copper (B) Barium (ii) Yes, all medical institutions, whether these are (C) Magnesium (D) Silver private or governments, should adopt the same **43.** The curves showing the volume pressure behaviour of gases plotted at different fixed temperatures are entrance standard. (A) Only argument (i) is correct called— (B) Only argument (ii) is correct (A) Isochors (B) Isothermals (C) Either argument (i) is correct or argument (ii) is (C) V.T.P. Curves (D) Isocurves **44.** Project Tiger was launched in— (A) 1973 (D) Neither argument (i) is correct nor argument (B) 1976 (ii) is correct (C) 1978 (D) 1983 31. In case the President of India decides to resign, he Directions—(Q. 45 and 46) Attempt the question to the best of your judgment. will address his letter of resignation to— (A) Prime Minister (B) Chief Justice **45.** How many letters in the word TRYST have as many (C) Speaker of Lok Sabha letters between them as in the alpha beta? (D) Vice-President (A) None (B) 2 32. The metal extracted from Bauxite is— (C) 3 (D) 4 (A)Silver (B) Copper **46.** From the alternatives, select the set which is most (C) Manganese (D) Aluminium like the given set. Given set (23, 29, 31)— 33. The Cyclone represents a state of atmosphere in (B) (31, 37, 49) (A) (17, 21, 29) (D) (41, 43, 47) (C) (13, 15, 23) Directions—what should come in place of question (A) Low pressure in the center and high pressure mark (?) in the following number series? around (B) There is high pressure in the center and low **47.** 13 13 65 585 7605 129285 .....?... (B) 2235675 (A) 2456415 pressure around (C) There is low pressure all around (C) 2980565 (D) 2714985 (D) None of these **48.** If 'VEHEMENT' is written as 'VEHETNEM' then in **34.** The 'Ocean of Storms' is the name given tothat code how will you code 'MOURNFUL' '? (A) Atlantic Ocean (B) Pacific Ocean (A) MOURLUFN (B) MOUNULFR

49. MOLLIFY is to APPEASE as APPURTENANCE is to? (D) None of these (A) Gratify **35.** The capital of Pallavas was— (B) Avarice (D) Amend

(C) Accessory (A) Arcot (B) Kanchi

(C) A waterless area on moon surface

**50.** Praduman is older than Janaki; Shreshtha is older (C) Malkhed (D) Banavasi 36. Which Indian state was ranked as the No. 2 tourist than Chhama; Ravindra is not as old as Shreshtha destination in the world by LONELY PLANET'?

(c) OURMNFUL

(D) URNFULMO

	but is older than Janaki. Chilama is not as old as		(C) 10-5	(ע) 7-5
	Janaki. Who is the youngest?	62.	$561204 \times 58 = ? \times 55555$	
	(A) Praduman (B) Janaki		(A) 606	(B) 646
	(C) Shreshtha (D) Chhama		(C) 586	(D) 716
51.	In a row of children facing North, Bharat is eleventh	63.	The difference between the	he greatest number and
	from the right end and is third to the right of Samir		the smallest number of 5	_
	who is fifteenth from the left end. Total how many		but once is—	8, -,-, -,8
	children are there in the row?		(A) 32976	(B) 32679
				* *
	(A)29 (B) 28 (C) 27		(C) 32769	(D) None of these
	(C) 30 (D) 27	64.	Area of a parallelogram v	whose base is 9 cm and
52.	Which number is missing '?		height 4 cm is sq cm.	
	45389, ?, 453, 34		(A) 9	(B) 4
	(A) 34780 (B) 8354		(C) 36	(D) 13
	(0) 4892 (D) 3478	65.	The number which is neit	
53.	If in the word CALIBRE, the previous letter in the		is—(B)	mer prime ner composite
1	English alphabet replaces each consonant and each		(A) 0	(B) 1
Α				
8	vowel is replaced by the next letter and then the		(C) 3	(D) 2
	order of letters is reversed, which letter will be	66.	The length of a room is the	
	third from the right end '?		the perimeter of the room	is 64 cm, then its breadth
	$(A)A \qquad \qquad (B) C$		is cm.	
	(C) B (D) K		(A) 64	(B) 32
54.	How many such digits are there in the number		(C) 16	(D) 8
	57683421, each of which is as far away from the	67	Aditi read 4/5 <sup>th</sup> of Tintin c	
		07.	-	
	beginning of the number, as they will be when		pages. How many pages of	the book is not yet read
	arranged in descending order within the number?		by Aditi'?	
	(A) One (B) Two		(A) 40	(B) 60
	(C) Three (D) More than three		(C) 80	(D) 20
D:	CO EC. EELT I C.II. C. A.C.	60	What is the meaning of bed	koned?
vir	ections—(Q. 55 to 57) in the following question	UO.	what is the incaming of bet	Moneu:
	rections—(Q. 55 to 57) In the following question re are two words to the left of the sign (::) which	00.		
the	re are two words to the left of the sign (::) which	00.	(A) Summon by sign or ges	
the are	re are two words to the left of the sign (::) which connected in some way. The same relationship	00.	<ul><li>(A) Summon by sign or ges</li><li>(B) Did not signal</li></ul>	
the are obt	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four	00.	<ul><li>(A) Summon by sign or ges</li><li>(B) Did not signal</li><li>(C) Did not call</li></ul>	
the are obt alte	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative		<ul><li>(A) Summon by sign or ges</li><li>(B) Did not signal</li><li>(C) Did not call</li><li>(D) Invite</li></ul>	ture
the are obt alte in e	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.		<ul><li>(A) Summon by sign or ges</li><li>(B) Did not signal</li><li>(C) Did not call</li><li>(D) Invite</li><li>A box contains coins (eq</li></ul>	ture ual no. of every one) of
the are obt alte in e	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?		<ul><li>(A) Summon by sign or ges</li><li>(B) Did not signal</li><li>(C) Did not call</li><li>(D) Invite</li><li>A box contains coins (eqrupee and half rupee, coins</li></ul>	ture ual no. of every one) of as of 25 paise, 10 paise, 5
the are obt alte in e	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance  (B) Knowledge		<ul><li>(A) Summon by sign or ges</li><li>(B) Did not signal</li><li>(C) Did not call</li><li>(D) Invite</li><li>A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value</li></ul>	ture ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The
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the are obt alte in e 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance  (B) Knowledge		(A) Summon by sign or ges (B) Did not signal (C) Did not call (D) Invite A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value total value of coins in the	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the
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the are obt alte in e 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness::Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam::Traffic:?  (A) Signal (B) Vehicle		(A) Summon by sign or ges (B) Did not signal (C) Did not call (D) Invite A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value total value of coins in the number of coins of each va (A) 500	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400
the are obt alte in e 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship tains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance (C) Author (D) Teacher  River: Dam:: Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane	69.	(A) Summon by sign or ges (B) Did not signal (C) Did not call (D) Invite A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value total value of coins in the number of coins of each va (A) 500 (C) 700	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600
the are obt alte in e 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance (C) Author (D) Teacher  River: Dam:: Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane  Session: Concludes:: Lapses	69.	(A) Summon by sign or ges (B) Did not signal (C) Did not call (D) Invite A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value total value of coins in the number of coins of each va (A) 500 (C) 700 The area of a rhombus wit	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600
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the are obt alte in e 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship tains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness::Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam::Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane Session: Concludes::Lapses (A) Leave (B) Permit (C)Agency (D) Policy If16=11,25=12,36=15,then49=? (A) 14 (B) 20	<b>70.</b>	(A) Summon by sign or gest (B) Did not signal (C) Did not call (D) Invite A box contains coins (equippe and half rupee, coint paise value, 2 paise value total value of coins in the number of coins of each variable (A) 500 (C) 700 The area of a rhombus with cm is sq cm. (A) 120 (C) 20 A piece of road is one kilo	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600 h diagonals 12 cm and 20  (B) 12 (D) 240 meter in length. We have
the are obt alte in 6 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam:: Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane Session: Concludes:: Lapses (A) Leave (B) Permit (C)Agency (D) Policy If16=11,25=12,36=15,then49=? (A) 14 (B) 20 (C) 19 (D) 17	<b>70.</b>	(A) Summon by sign or ges (B) Did not signal (C) Did not call (D) Invite A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value total value of coins in the number of coins of each va (A) 500 (C) 700 The area of a rhombus wit cm is sq cm. (A) 120 (C) 20 A piece of road is one kilo to supply lamp posts. One	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600 h diagonals 12 cm and 20  (B) 12 (D) 240 meter in length. We have post at each end. distance
the are obt alte in 6 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness::Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam::Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane Session: Concludes::Lapses (A) Leave (B) Permit (C)Agency (D) Policy If16=11,25=12,36=15,then49=? (A) 14 (B) 20 (C) 19 (D) 17 Pick out the odd in the following—	<b>70.</b>	(A) Summon by sign or ges (B) Did not signal (C) Did not call (D) Invite A box contains coins (eq rupee and half rupee, coin paise value, 2 paise value total value of coins in the number of coins of each va (A) 500 (C) 700 The area of a rhombus wit cm is sq cm. (A) 120 (C) 20 A piece of road is one kilo to supply lamp posts. One between two consecutive	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600 h diagonals 12 cm and 20  (B) 12 (D) 240 meter in length. We have post at each end. distance lamp posts is 25 metres.
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the are obt alte in 6 55.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness::Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam::Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane Session: Concludes::Lapses (A) Leave (B) Permit (C)Agency (D) Policy If16=11,25=12,36=15,then49=? (A) 14 (B) 20 (C) 19 (D) 17 Pick out the odd in the following— (A) Ashok—Assam (B) Poonam—Punjab (C) Gyanendra—Gujarat (D) Anjana—Rajasthan KEATS = 25, SHELLEY = 35, BROWNING =?	70.	(A) Summon by sign or gest (B) Did not signal (C) Did not call (D) Invite A box contains coins (equipped rupee and half rupee, coint paise value, 2 paise value total value of coins in the number of coins of each value (A) 500 (C) 700 The area of a rhombus with cm is sq cm. (A) 120 (C) 20 A piece of road is one kilo to supply lamp posts. One between two consecutive The number of lamp posts (A) 41 (C) 61	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600 h diagonals 12 cm and 20  (B) 12 (D) 240 meter in length. We have post at each end. distance lamp posts is 25 metres. required is—  (B) 51 (D) 42
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the are obt alte in 6 55. 56. 57. 59.	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam:: Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane Session: Concludes:: Lapses (A) Leave (B) Permit (C) Agency (D) Policy If 16=11,25=12,36=15,then 49=? (A) 14 (B) 20 (C) 19 (D) 17 Pick out the odd in the following— (A) Ashok—Assam (B) Poonam—Punjab (C) Gyanendra—Gujarat (D) Anjana—Rajasthan KEATS = 25, SHELLEY = 35, BROWNING = ? (A) 45 (B) 37 (C) 50 (D) 40 vections—(Q. 61 and 62) what approximate value ould come in place of question-mark (?) in the owing questions?	70. 71.	(A) Summon by sign or gest (B) Did not signal (C) Did not call (D) Invite A box contains coins (equipped rupee and half rupee, coint paise value, 2 paise value total value of coins in the number of coins of each value of coins of	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600 h diagonals 12 cm and 20  (B) 12 (D) 240 meter in length. We have post at each end. distance lamp posts is 25 metres. required is—  (B) 51 (D) 42 a class. On one particular dents were absent, how nt?  (B) 650 (D) 750
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the are obt alta in 6 55. 56. 57. 59. Dir sho foll	re are two words to the left of the sign (::) which connected in some way. The same relationship rains between the third word and one of the four er-natives under it. Find the correct alternative each case.  Medicine: Sickness:: Book:?  (A) Ignorance (B) Knowledge (C) Author (D) Teacher River: Dam:: Traffic:?  (A) Signal (B) Vehicle (C) Motion (D) Lane Session: Concludes:: Lapses (A) Leave (B) Permit (C) Agency (D) Policy If 16=11,25=12,36=15,then 49=? (A) 14 (B) 20 (C) 19 (D) 17 Pick out the odd in the following— (A) Ashok—Assam (B) Poonam—Punjab (C) Gyanendra—Gujarat (D) Anjana—Rajasthan KEATS = 25, SHELLEY = 35, BROWNING = ? (A) 45 (B) 37 (C) 50 (D) 40 vections—(Q. 61 and 62) what approximate value ould come in place of question-mark (?) in the owing questions?	70. 71.	(A) Summon by sign or gest (B) Did not signal (C) Did not call (D) Invite A box contains coins (equipped rupee and half rupee, coint paise value, 2 paise value total value of coins in the number of coins of each value of coins of	ual no. of every one) of as of 25 paise, 10 paise, 5 and one paise value. The box is Rs. 1158. Find the lue.  (B) 400 (D) 600 h diagonals 12 cm and 20  (B) 12 (D) 240 meter in length. We have post at each end. distance lamp posts is 25 metres. required is— (B) 51 (D) 42 a class. On one particular dents were absent, how nt?  (B) 650 (D) 750 is 403. The divisor is 100

(C) 43058	(D) 40358	(C) since	(D) and
<b>74.</b> A labourer was engage	ged for 25 days on the	<b>87.</b> I wasn't really listening a	nd didn't what he said.
condition that for every	day, he works, he will be	(A) Catch	(B) receive
paid Rs. 2 and for every	day, he is absent he will be	(C) Accept	(D) take
	only Rs. 37-50, find the no.	<b>88.</b> The first division of Cong	
of days he was absent—	only 18. 6. 66, 1116 016 116.	(A) Surat	(B) Kolkata
(A) 5	(B) 6	(C) Allahabad	(D) Chennai
(C) 7	(D) 4	<b>89.</b> What is ginger?	(D) Gilcilliai
Directions—(Q. 75 to 77) c		(A) Flower	(B) Root
which is most opposite in r	neaning to the word?	(C) Stem	(D) Leaf
75. Quixotic	(D) Whinesical	<b>90.</b> Battle of Kalinga was fou	gnt at which of the
(A))Visionary	(B) Whimsical	following places?	(D) D1 1
(C) Realistic	(D) Foolish	(A) Udaigiri	(B) Dhauli
76. Rabid	(7)	(C) Balasore	(D) Barabaki
(A) Mad	(B) Normal		
(C) Furious	(D) Fanatical		
77. Scurrilous			
(A) Inoffensive	(B) Vulgar		
(C) Insulting	(D) Course		
78. Digits of first place and t	third place are interchanged		
of the numbers 349, 483	, 766, 598, 674 and then the		
new numbers are arra	anged in ascending order.		
Which would be the four	th number?		7
(A) 483	(B) 766		
(C) 674	(D) 598		
79. What least number sho	ould be added to 2600 to		
make it a complete squar			
(A) 3	(B) 9		
(C) 1	(D) 25		7
<b>80.</b> When sun-light passes the			
of the following colours			
(A) Blue	(B) Red		
(C) Orange	(D) Green		
<b>81.</b> if $(78)^2$ is subtracted from			
we get 6460. What is tha			
(A) 109	(B) 112		
(C) 111	(D) 115		
<b>82.</b> The difference between			
is 210. What is 59% of th			
	(B) 420		
(A) 900 (C) 885	(D) None of these		
<b>83.</b> A-B means A is the fathe			
	eans A is the son of B. A XB		
	8. Then, what is the relation		
of P with T in the expres.			
(A) Son	(B) Daughter		
(C) Sister	(D) Wife		
<b>84.</b> Eilora caves in Maharas			
rule of which of the follo			
(A) Rashtrakoot	(B) Pallav		
(C) Paia	(D) Choia		
<b>85.</b> But for the Surgeons skil			
(A) may have	(B) must have		
(C) should have	(D) would have	W3i.iN – Government	: Job Preparation
<b>86.</b> I want to see the Princip	oal, I have something to tell		

him urgently.

(A) so

(B) for