REASONING Direction (1-5) : Study the

following information carefully and answer the questions given below : In a certain code language

"that can wait' is written as "fa ge cl"

"come wait here" is written as "ha lo ge"

"can come later" is written as "ne ha fa"

1. Which of the following is the code of 'here'? (2) ha (1) ge (3) lo (4) ne

(5) Either 'lo' or 'ha' 2. The code 'lo ge ha' may represent

(1) can come later (2) come later here (3) can wait here

(4) come here wait (5) None of these 3. Which of the following may rep-

resent 'come here wait there'? (1) ra ha ge lo (2) fa cl ha ge

(3) ge cl ha fa (4) lo ge ha ne (5) ge lo ha ne 4. Which of the following is the

code of 'later' ? (1) cl (2) ge

(3) fa (4) ha (5) ne 5. Which of the following is the code of 'wait' ?

(1) fa (2) ge

(3) cl

(5) lo

(4) ha

4156874 8. Which of the following is ninth to the left of twenty first from the left end of the above arrangement? (1) 7 (2) 5 (4) 8 (3) 6

even digit?

(5) None of these 9. How many such 5s are there in the above arrangement, each of which is immediately preceded by an odd digit and

immediately followed by an

Directions Property WWW.

The distance from point T to

following information carefully and

the point S which is in south is 9

metres. The distance from point U

to the point T which is in east is 11

mitres. The distance from point X

to the W which is in north is 4

metres. The distance from point V

to the point U which is in north is

5 metres. The distance between W

and V is 15 metres where point V is

in west direction. Similarly, the

distance between points Y and W

where W is in south direction is 5

(3) VWS (4) TWX

(5) None of these

points U and Y?

(5) None of these

6. Which of the following three

7. What is the distance between

(1) 7 metres (2) 9 metres

(3) 11 metres (4) 15 metres

Directions (8-12): Study the

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following arrangement carefully and

answer the questions given below:

points are in a straight line?

(2) UTY

metres.

(1) UTW

answer the given questions :

(5) More than three 10. How many such Is are there

(4) Three

(2) One

(4) Three

in the above arrangement. each of which is immediately followed by a perfect square?

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(3) Two

(1) None (2) One

(3) Two (4) Three (5) More than three 11. How many such 4s are there in the above arrangement. each of which is immediately preceded by a digit which has a numerical value more than four?

(5) More than three

12. If all the even digits are deleted from the above arrange-

(1) None

(3) Two

ment which of the following will be tenth from the right end of the arrangement? (1) 5(2) 3 (3) 1(4)7(5)9

13. S is mother of T. T is husband of J N is son of J Z is fatherin-law of J. K is brother of N. How K is related to Z?

> (1) Son (2) Brother (3) Nephew (4) Uncle (5) None of these

14. According to Vijay's mother, Vijav reached Mumbai after

13th January, 2013 but before

19th January, 2013. According to Vijay, he reached Mumbai after 16th January, 2013 but before 22nd January, 2013. If both are correct then on which

date Vijay reached Mumbai?

(1) 16th January, 2013	Directions (21-25) Study the	tionaks are given materiums to be
(2) 17th January, 2013	following information carefully to	true even if they seem to be at vari-
(3) 18th January, 2013	answer the given questions :	ance from commonly known facts
(4) 19th January, 2013	Eight persons - P, Q, R, S, T,	and then decide which of the given
(5) Cannot be determined	U, V and W - are sitting around a	conclusions logically follows from
	circular table facing towards the	the given statements disregarding
15. In a certain code language	centre but not necessarily in the	commonly known facts.
'LIVES' is written as '21&95'	same order. Q is sitting third to the	Give answer (1) if only
and 'LATER' is written as	left of W. Two persons are sitting	conclusion I follows.
'2%498'. How will 'REAL' be	between Q and P. R is sitting sec-	Give answer (2) if only
written in that code language?	ond to the left of S. S is not an im-	conclusion II follows.
(1) 49%1 (2) 89&2	mediate neighbour of W. T and U	Give answer (3) if either conclusion I or conclusion I
(3) 89%2 (4) 59%2	are immediate neighbours of each	follows.
(5) None of these	other. Only one person is sitting	Give answer (4) if neither
Directions (16-20): Study the	between U and V.	conclusion I nor conclusion II
following information carefully to	21. Who among the following is to	follows.
answer the questions given below:	the immediate left of W?	Give answer (5) if both
There are six persons - J, K,	(1) R (2) T	conclusion I and conclusion II
L, M, N and O - each having differ-	(3) U (4) P	follow.
ent marks. J got more marks than	(5) V	26. Statements
K and M. O got less marks than	22. How many persons are seated	No colour is a paint.
that of J. N got more marks than J	between R and Q, if we go	No colour is a varnish.
but he did not get the highest	anticlockwise from R to Q?	
marks. K got less marks than that	(1) None (2) One	Conclusions
of O but he did not get the lowest	(3) Two (4) Three	I. No varnish is a paint.
marks.	(5) Four	II. At least some varnishes are paints.
16. How many persons got more marks than O?	23. What is the position of V with	27. Statements
	respect to P?	934 1 1
(1) One (2) Two	(1) Second to the right	All plugs are sockets.
(3) Three (4) Four	(2) Second to the left	All sockets are cards.
(5) Five	(3) Third to the right	Conclusions
17. Who among the following got	(4) Third to the left	I. All plugs are cards.
the highest marks?	(5) Fourth to the left	II. All sockets are plugs.
(1) L (2) K	24. Who among the following is	28. Statements
(3) N (4) O	sitting second to the right of	Some plants are mountains.
(5) J	S? The disenter engine color	All plants are rivers.
18. If K got 65 marks then what	(1) V (2) R	Conclusions
may be the marks of M?	(3) Q (4) U	I. All mountains are plants.
(1) 68 (2) 72	(5) T	II. At least some mountains are
(3) 74 (4) 62	25. If all the persons are asked to	rivers.
(5) 76	sit in a clockwise direction in an alphabetical order starting	29. Statements
19. How many persons got less	from P, the position of how	No month is a year.
marks than that of N?	many will remain unchanged,	Some years are weeks.
(1) Three (2) Four	excluding P?	Conclusions
(3) Two (4) One	(1) Three (2) Two	I. No weeks is a year.
(5) None	(3) None (4) Four	II. Some years are weeks.
20. Who among the following got	(5) One	30. Statements
the lowest marks?	Directions (26–30) : In each	
(1) L (2) O	question below are two or three	All planets are stars.
(3) J (4) N	statements followed by two conclu-	All meteors are planets.
(5) M	sions numbered I and II. You have	No orbit is a star.
	-ou navo	

Conclusions	(1) Nosted at www.educa	tionobserver.com/forum
I. All meteors are stars.	(3) Two (4) Three	NUMERICAL ABILITY
II. No planet is an orbit.	(5) More than three	41 772 4 711 41 4 66
Directions (31-35): Study the	37. How many meaningful words	41. What will be the cost of fencing a circular field whose area is
following information carefully and	can be formed with the letters	1386 sq.m. ? The cost of fenc-
answer the questions given below:	LDFO, using each letter only	ing is Rs. 5 per square metre.
Seven persons - Q, R, S, T, U,	once in each word?	(1) Rs. 660 (2) Rs. 639
V and W - are seated in a straight	(1) None (2) One	(3) Rs. 699 (4) Rs. 654
line facing north but not necessar- ily in the same order. R is fourth to	(3) Two (4) Three	(5) None of these
the left of W. S is to the immediate	(5) More than three	42. The difference between the
right of W. V is second to the left of	38. The positions of how many al-	
T. U and R immediate neighbours.	phabets will remain un-	$\frac{5}{6}$ th of a number and 35 per
31. Who among the following is	changed if each of the alpha- bets in the word PROACTIVE	
seated exactly in the middle?	is arranged in alphabetical or-	cent of the same is 1392. What will be 55% of that number?
(1) T (2) Q	der from left to right ?	
(3) V (4) R	(1) None (2) One	(1) 2880 (2) 1584
(5) None of these	(3) Two (4) Three	(3) 1854 (4) 1485
32. How many persons are seated between W and R?	(5) More than three	(5) None of these
(1) None (2) One	Directions (39 - 40) :	43. A carbon copier requires 27
(3) Two (4) Three	Following questions are based on	bundles of paper for 6 days. How many bundles of paper
(5) More than three	the five three lettered words given	will be required for 14 days?
33. Which of the following repre-	below:	(1) 43 (2) 36
sents persons seated at the two	SHE AND TWO WIT GUM	(3) 63 (4) 44
extreme ends?	(Note: The words formed after	(5) None of these
(1) U and S (2) U and W	performing the given operations may	44. If downstream speed of a boat
(3) R and S (4) R and W	or may not be meaningful English words	is 16 kmph and its upstream
(5) None of these		speed is 11 kmph, what is the
34. What is Q's position with respect to S?	39. If all the letters in each of the words are arranged in alpha-	speed of stream?
(1) Third to the right	betical order (within the word),	(1) 1.5 kmph (2) 2 kmph
(2) Second to the left	how many words will remain	(3) 3 kmph (4) 2.5 kmph
(3) Third to the left	unchanged?	(5) None of these
(4) Second to the right	(1) One	45. The ratio of the present ages
(5) None of these	(2) Two , party a 2014	of A and B is 2: 3. Four years
35. Four of the following five are	(3) Three	hence, ratio of their ages will
alike in a certain way based on their seating position in the	(4) More than three	be 5: 7 respectively. What is
above arrangement and so form	(5) None	the present age of A?
a group. Which is the one that	40. According to the English al-	(1) 24 years (2) 20 years (3) 21 years (4) 16 years
does not belong to the group?	phabetical series how many	(5) None of these
(1) RV (2) QT	letters are there between the first letter of the second word	
(3) WS (4) VQ	and the first letter of the fifth	Directions (46-50): What approximate value will come in
(5) WT	word?	place of the question mark (?) in the
36. How many such pairs of let-	(1) Two (2) One	following questions? (you are not
ters are there in the word BAN-	(3) None (4) Three	required to calculate the exact
TER, each of which has many letters between them in the	(5) More than three	value.).
ward (in both forward and		46 . 10303.88 ÷ 55.94 + 62.95 = ?
backward directions) as they		(1) 247 (2) 250
have between them in the En-		(3) 260 (4) 220
glish alphabetical series?		(5) None of these

A PAGE TO THE PROPERTY OF THE PAGE TO THE	55. 2480\$t@dataygvvs43d468t	ipnobserver.com/forum
47. $\sqrt{\frac{12321}{36.07}} = ?$	(1) 245 (2) 244	64. $\frac{1}{\sqrt{7744}} \times 22 = ?$
V 36.07	(3) 246 (4) 247	
(1) 20 (2) 18.5	(5) None of these	(1) 0.35 (2) 0.025
(3) 17 (4) 17.5	56. 54 56 61 ? 88 114	(3) 2.5 (4) 0.25 (5) None of these
(5) None of these	(1) 66 (2) 69	(5) Notic of these
48. 19.03 × 16.98 × 13.01 = ?	(3) 71 (4) 77	65. $\frac{\sqrt{6561}}{\sqrt[3]{25}} = ?$
(1) 4000 (2) 4100	(5) None of these	3√729
(3) 4200 (4) 4250		(1) 13 (2) 8
(5) None of these	101	(3) 99 (4) 8
49. 117% of 459.88 - 162% of	(1) 114 (2) 112 (3) 113 (4) 110	(5) 9
143.02 = ?	(5) None of these	66 /1000
(1) 290 (2) 280	58. 11 27 ? 107 171 251	66. $\sqrt{12.96} + 0.6 = ?$
(3) 300 (4) 306	(1) 57 (2) 58	(1) 6 (2) 0.06
(5) None of these	(3) 56 (4) 59	(3) 0.6 (4) 60
3 4 to the Desirement	(5) None of these	(5) None of these 67. 25% of 960 + 55% of 740 = ?
50. $\frac{3}{5} \times \frac{4}{9} \times 5894.92 = ?$	59. A train crosses a pole in 8	
(1) 1527 (2) 1572	seconds at the speed of 63	
(3) 1752 (4) 1725	kmph. What is the length of	(3) 650 (4) 699 (5) None of these
THE RESERVE OF THE PARTY OF THE	the train?	68. $(81)^5 \times (729)^4 \div (9)^7 = 9^9$
(5) None of these	(1) 140 metre (2) 130 metre	(1) 14 (2) 12
A person sells an article for Rs.890 at a loss of 11%. What will	(3) 135 metre (4) 150 metre	(3) 15 (4) 17
be the price of article when	(5) None of these 60. The sum of two consecutive	(5) None of these
sold at a profit of 10%?	numbers is 1023. The odd	
(1) Rs. 1100 (2) Rs. 1010	number is	69. $\frac{4}{5} \times ? \times \frac{3}{7} = \frac{16}{105}$
(3) Rs. 1200 (4) Rs. 1150	(1) 519 (2) 511	W South Market To the Park To Specify 1985
(5) None of these	(3) 517 (4) 513	(1) $\frac{8}{9}$ (2) $\frac{5}{7}$
52. The total number of students	(5) 509	9 7 7
in a college is 3906. The num-	61. Find the smallest number that	(3) $\frac{4}{9}$ (4) $\frac{3}{7}$
ber of girls is 1638. What is	can be added to 4739 so that it	
the ratio of boys and girls re-	becomes exactly divisible by 9.	(5) None of these
spectively in the college?	(1) 3 (2) 4	70. $5^2 + 13^2 - 11^2 = (?)^3 - 52$
(1) 18:13 (2) 13:18	(3) 5 (4) 6	(1) 6 (2) 3
(3) 13:19 (4) 19:13	(5) None of these	(3) 4 (4) 5
(5) None of these	62. The average weight of 17 boxes	(5) None of these
53. The breadth of a rectangular field is 9 metre. Its diagonal is	is 92kg. If 18 new boxes are added, the new average in-	71. 2433 + 227 + 1278 ÷ 142 = ?
15 metre long. What will be	creases by 3kg. What will be	(1) 2699 (2) 2669
the area of the rectangular	the average weight of the 18	(3) 2696 (4) 2966 (5) None of these
field ?	new boxes ?	[1] 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
(1) 110 sq.m. (2) 108 sq.m.	(1) 98.8 kg (2) 97.8 kg	72. 34% of 820 × ? = 6133.6 (1) 3.2 (2) 22
(3) 115 sq.m. (4) 120 sq.m.	(3) 91.8 kg (4) 92.8 kg	(1) 3.2 (2) 22 (3) 0.22 (4) 2.2
(5) 135 sq.m.	(5) None of these	(5) 0.32
Directions (54- 58) : What	Directions (63-77): What will	
will come in place of the question	come in place of the question mark (?) in the following questions ?	73. $9\frac{3}{7} + 6\frac{4}{7} - ? = 14\frac{4}{7}$
mark (?) in the following number		WINDS AND TO THE PARTY OF THE P
series?	63. $\frac{4}{9} \times 1701 + \frac{2}{11} \times 1386 = ?$	(1) $\frac{3}{7}$ (2) $\frac{4}{7}$
54. 92 ? 97 124 140 265	ARDRA SHELL TO THE PROPERTY OF THE PARTY OF	time braining apact and training
(1) 93 (2) 96	(1) 180 (2) 1080	(3) $2\frac{4}{7}$ (4) $1\frac{3}{7}$
(3) 94 (4) 95	(3) 1008 (4) 1800	(4) 17
(5) None of these	(5) None of these	(5) None of these

74. 33858 ÷ 33 ÷ 18 = ? (1) 57 (2) 5.7	GENERAL AWARENESS	
(3) 75 (4) 47	81. Which of the following films	(5) SIDBI
(5) None of these	won the maximum number of	88. Who is the author of 'Mid-
75. 19.5 × 21.14 + 64.78 = ?	awards at the recent 60th Na-	night's Children'?
(1) 477.01 (2) 476.01	tional Film Awards of India?	(1) V.S. Naipaul
	(1) Dekh Indian Circus	(2) Salman Rushdie
THE REPORT OF THE PERSON AND PARTY OF THE PERSON AND PARTY.	(2) Ustad Hotel	(3) Chetan Bhagat
(5) None of these	(3) Kahaani	(4) Jeet Thayil
76. 3567.43 + 2788.17 - ? =	(4) Pan Singh Tomar	(5) Jhumpa Lahiri
1379.56	(5) Dhag	89. In which state of India are the
(1) 4796.04 (2) 4976.04	82. Who, among the following, did	Sanchi Stupas located?
(3) 4769.04 (4) 4677.04	not win the Dhyanchand	(1) Uttar Pradesh
(5) None of these	Award for 2013?	(2) Bihar
18:17 000	(1) Mary D'Souza Sequeira	(3) Madhya Pradesh
77. $\frac{18 \times 17 - 299}{120 \div 240} = ?$	(2) Syed Ali	(4) Odisha
	(3) Poornima Mahato	(5) Rajasthan
(1) 16 (2) 12	(4) Anil Mann	90. Who won the Best Actor Os-
(3) 14 (4) 18	(5) Girraj Singh	car award at the 85th Acade-
(5) None of these	83. Who, among the following, is the recipient of the Drona-	my Awards?
78. A and B together can finish a	charya Award 2013 in the field	(1) Al Pacino
work in 9 days. A alone can	of Hockey?	(2) Daniel Day Lewis
finish the work in 12 days. In	(1) Mahavir Singh	(3) Robert De Niro
how many days will B alone	(2) Narinder Singh Saini	(4) Jack Nicholson
finish the work?	(3) K.P. Thomas	(5) Anthony Hopkins
(1) 24 (2) 28	(4) Raj Singh	91. In the most common usage,
(3) 32 (4) 36	(5) Dharmender Dalal	CIS is associated with
(5) None of these	84. The currency of South Korea	(1) Citizen of Indian Source
79. The ratio of the number of boys	is	(2) Centre for Internet Secu-
and girls in a school is 9:7. If	(1) Ringgit (2) Yuan	rity
the number of boys increases	(3) Won (4) Peso	(3) Commonwealth of Independent States
by 40%, and that of girls by	(5) Kyat	(4) Computer and Information
20@ what will be the new ra-	85. Under the restructured Na-	Science
tio of the boys and girls respec-	tional Rural Livelihood Mis-	(5) Council of International
tively?	sion (NRLM), SCs and the STs	Relations
(1) 3:2 (2) 2:3	will account for a minimum of	92. Which major national/inter-
(3) 4:3 (4) 3:4	50% of financial assistance.	national championship was
(5) None of these	Minorities will comprise	recently won by Indian shut-
80. In what time would the simple	(1) 3 per cent (2) 9 per cent	tler P.V. Sindhu?
interest on a certain sum be	(3) 15 per cent	(1) Denmark Cup
0.125 times the principal at	(4) 21 per cent	(2) Malaysia Open
10% per annum?	(5) 33 per cent 86. The commencement year of the	(3) Indonesian Open
	15th Lok Sabha is	(4) Tokyo International
(1) $1\frac{1}{4}$ years (2) $1\frac{3}{4}$ years	(1) 2003 (2) 2006	(5) Mao Tse Tung Trophy
4 1000 (2) 4 1000	(3) 2008 (4) 2009	93. Which of the following is the
ALLEGATION OF THE SECRETARIAN AND AND ADDRESS.	(5) 2010	parliament of Bangladesh?
(3) $2\frac{1}{4}$ years	87. Which of the following finan-	(1) Majlis
	cial institutions/organiza-	(2) Shura
(4) $2\frac{3}{4}$ years	tions aids the growth and de-	(3) Jatiyo Sangshad
(4) 24 years	velopment of micro, small and	
(5) None of these	medium-scale enterprises	(5) Sangosthi
	(MSME) in India?	

94. INS Sindhurakshak was in the	(2) hostadiatiwww.eglusa	tiqnobseaver comforum stand
news recently. From which	Growth Act	for?
country did India get this sub-	(3) National Rural Empower-	(1) United Nations Conference
marine?	ment Guarantee Act	on Trade and Development
(1) France	(4) New Rural Economic	(2) United Nations Conven-
. (2) Russia	Growth Act	tion on Troubled Darfur
(3) Sweden	(5) Nehru Renewable Energy	(3) United National Commis-
(4) Australia	Guarantee Act	sion on Tokyo Declaration
(5) United States of America	101. Which of the following areas	(4) United Nations Charter on
95. Who, among the following,	do not come under Bharat Nir- man?	Tariffs and Development
heads the Parliamentary	2. 作业的工作和设备的目标的影响为外部领域的自然管理的成为自然的发展的技术。并不是在这些发展的证明。	(5) United Nations Conven-
Standing Committee on Fi-	(1) Water (2) Roads	tion on Treatment of Den-
nance which deals with Goods	(3) Housing (4) Health	gue
and Service Tax (GST)?	(5) Electricity	108. Which country will host the
(1) Yashwant Sinha	102. The Union Sports Ministry re- cently announced that Renjith	2016 Olympic Games?
(2) Kapil Sibal	Maheshwary would not be giv-	(1) Japan
(3) Sushma Swaraj	en Arjuna Award over the al-	(2) Spain
(4) Montek Singh Ahluwalia	legations of doping against	(3) Brazil
(5) Jaswant Singh	him. With which sport is he	(4) Australia
96. Who, at present, is the Vice	associated?	(5) Canada
President of India?	(I) Marathon	109. With which sports is Leander
(1) M. Hamid Ansari	(2) Triple Jump	Paes associated?
(2) S. Ghulam Ansari	(3) Discuss Throw	(1) Soccer (2) Golf
(3) I. Noor Ansari	(4) Hurdle's Race	(3) Tennis (4) Billiards
(4) A. Parvez Ansari	(5) Pole Vault	(5) Squash
(5) H. Muhammad Ansari	103. Who is the author of Bengali	110. With which sports is Yelena
97. Which term refers to the total	Romance novel 'Devdas'?	Isinbayeva related?
value of all goods and services	(1) Bimal Roy	(1) Long Jump
produced by all resident units	(2) Sarat Chandra Chatto-	(2) Gymnastics
during a certain period of time, minus depreciation?	padhyay	(3) Tennis
	(3) Sudhendu Ghosh	(4) Pole Vault
(1) Gross Domestic Product	(4) Indra Sen (4)	(5) Decathlon
(2) Per Capita Product	(5) Sumit Mitra	111. The capital of Mauritius is
(3) Gross National Product	104. Who, among the following is	(1) Port Louis
(4) Net National Product	the Speaker of Lok Sabha?	(2) Camp Carol
(5) Gross Capital Formation	(1) Pallam Raju	(3) Britannia
98. On which river is the Tehri	(2) Meira Kumar	(4) Goodlands
Dam constructed?	(3) Veerappa Molly	(5) Union Park
(1) Son	(4) Shriprakash Jaiswal	112. Which of the following coun-
(2) Gandak	(5) Charan Das Mahant	tries is not a member-state of
(3) Chambal	105. At present, the President of Afghanistan is	ASEAN?
(4) Bhagirathi		(1) Indonesia
(5) Tapti	(1) Hamid Karzai	(2) Japan
99. Where is the headquarters of	(2) Abdullah Abdullah	(3) Malaysia
the Bank for International	(3) Ramazan Bashardost (4) Ashraf Ghani Ahmadzai	(4) The Philippines
Settlements (BIS) located?	(5) Mirwais Yasini	(5) Singapore
(1) Hong Kong	106. Who, at present, is the Chief	113. Who, at present, is the Chair-
(2) Vienna	of the Naval Staff of India?	man of the Planning Commis-
(3) Mexico City	(1) Madhvendra Singh	sion of India?
(4) Basel	(2) Arun Prakash	(1) Manmohan Singh
(5) Antwerp	(3) Suresh Mehta	(2) P. Chidambaram
100. 'NREGA' stands for	(4) Nirmal Kumar Verma	(3) Sonia Gandhi
(1) National Rural Employ-	(5) Devendra Kumar Joshi	(4) Montek Singh Ahluwalia
ment Guarantee Act	(o) Devendra Kumar Joshi	(5) Kapil Sibal

114. The capital of Andaman & Nicobar Islands is	COMPUTER KNOWLEDGE	tionobserver com/forum 129. A web site address is a unique name that identifies a specific
(1) Ross Island	121. Which of the following groups	on the web.
(2) Port Blair	consist of only input devices?	(1) web browser
(3) Car Nicobar	(1) Mouse, Keyboard, Monitor	(2) web site
(4) Viper Island	(2) Mouse, Keyboard, Printer	(3) PDA
(5) Silvassa	(3) Mouse, Keyboard, Plotter	(4) link
115. Which of the following coun-	(4) Mouse, Keyboard, Scanner	(5) None of these
tries will host the 18th SAARC	(5) None of these	130.A device that connects to a
Summit?	122. A menu contains a list of	network without the use of
(1) Afghanistan	(1) commands	cables is said to be
(2) India	(2) data	(1) distributed
(3) Maldives	自由的人生活的。 1000年1月1日 - 1000年 -	(2) centralised
(4) Nepal	(3) objects	(3) open source
(5) Bangladesh	(4) reports (5) None of these	(4) wireless
116. With which sports is Mary		(5) None of these
Kom associated?	123. What is output ?	131. Editing a document consists of
(1) Boxing	(1) What the processor takes from the user	reading through the document
(2) Wrestling		you've created, then
(3) Judo	(2) What the user gives to the processor	(1) correcting your errors
(4) Chess	(3) What the processor gets	(2) printing it
(5) Weightlifting	from the user	(3) saving it
117. On which day is the United	(4) What the processor gives to	(4) deleting it
Nations Day celebrated?	the user	(5) None of these
(1) 2nd October	(5) None of these	132. The Internet allows you to
(2) 14th August	124. An error is also known as	(1) send electronic mail
(3) 16th September	(1) bug (2) debug	(2) view web pages
(4) 24th October	(3) cursor (4) icon	(3) connect to servers all around the world
(5) 14 November	(5) None of these	(4) All of these
118. Where is the headquarters of	125. Computer is whatever is	(5) None of these
the International Civil Avia-	typed, submitted, or transmit-	133. Most mail programs automat-
tion Organization (ICAO) lo-	ted to a computer system.	ically complete the following
cated?	(1) input (2) output	two parts in an e-mail
(1) Sydney	(3) data (4) circuitry	(1) From : and Body :
(2) Frankfurt	(5) None of these	(2) From : and Date:
(3) Montreal	126. Which process checks to en-	(3) From : and To :
(4) Oslo	sure the components of the	(4) From: and Subject:
(5) Edinburgh	computer are operating and	(5) None of these
119. With which sports is Abhinav	connected properly?	134. Where is the disk put in a com-
Bindra associated?	(1) Booting (2) Processing	puter?
(1) Chess	(3) Saving (4) Editing	(1) in the modem
(2) Shooting	(5) None of these	(2) in the hard drive
(3) Golf	127. Unsolicited commercial email	(3) into the CPU
(4) Squash	is commonly known as	(4) in the disk drive
(5) Swimming	(1) spam (2) junk	(5) None of these
120. With which language is Sug- athakumari associated?	(3) hoaxes (4) hypertext (5) None of these	135. The name a user assigns to a document is called a(n)
(1) Marathi	128 is processed by the com-	(1) filename
(2) Kannada	puter into information.	(2) program
(3) Odia	(1) numbers (2) processor	(3) record
(4) Malayalam	(3) input (4) data	(4) data
(5) Telugu	(5) None of these	(5) None of these

136. An e-mail address typically	(1) Spacing at www.educa	ationobserver.com/forum 151. Default header of a worksheet
consists of a user ID followed	(3) Positioning (4) Scaling	(1) Username
by the sign and the	(5) Justifying	
name of the e-mail server that	144. While recording a macro, the	(2) Date and time
manages the user's electronic post office box.	third step will be	(3) Sheet name
(1) @ (2) #	(1) Using your mouse or key-	(4) Workspace name
	board, perform the task you	(5) None of these
(3) & (4) ★ (5) None of these	want to automate	152. Which of these language uses
137. A personal computer is de-	(2) Assign a keyboard shortcut	both interpreter and compiler
signed to meet the computing	to the macro	(1) COBOL
needs of a(n)	(3) Give the macro a name (4) Start recording	(2) CASIC
(1) individual	(5) Select the location of	(3) JAVA
(2) department	macro on toolbar	(4) C++
(3) company	145is not available on the	(5) All of these
(4) city	Ruler of MS Word screen	153 is a type of memory
(5) None of these	(1) Centre Indent	organization or image file for-
138. Ctrl, shift and alt are called	(2) Right Indent	mat used to store digital im-
keys.	(3) Left Indent	ages
(1) adjustment (2) function	(4) Tab stop box	(1) Pixmap (2) GUI
(3) modifier	(5) None of these	(3) Pixel
(4) alphanumeric	146. Which cannot be used to close	(4) Resolution
(5) None of these	the Word application	(5) Vector graphics
139. File shrinks the size of	(1) ALT+ F4	154file format used for data
a file so it requires less stor-	(2) File-> Close	compression and archiving
age space.	(3) File-> Exit (4) X button in the word win-	(1).EXE (2).INI
(1) scanning (2) synthesizing	dow	(3) .COM (4) .ZIP
(3) defragmenting	(5) None of these	(5) .WIN
(4) compression (5) None of these	147. Excel workbook contains	155. In second generation,
140. In addition to the basic typing	(1) Workbooks	language were introduced af-
keys, desktop and notebook	(2) Worksheets	ter binary language
computer keyboards include	(3) Worksheets and charts	(1) Assembly level language
a(n) keypad to efficiently	(4) Work areas	(2) High level language
move the screen-based inser-	(5) All of these	(3) Low level language
tion point.	148. Consolidate option does not	(4) Data definition language
(1) editing (2) number	offer function	(5) Structured query language
(3) locked (4) docked	(1) AVERAGE (2) MAX (3) PMT (4) SUM	156. Which layer of the OSI model
(5) None of these	(3) PMT (4) SUM (5) StDev	performs segmentation of a
141. To insert a new slide in a pre-		data stream
sentation, press	149. To see first row and first col- umn in an excel sheet at all	(1) Application layer
	times even if you scroll till the	(2) Network layer
(3) CTRL+O (4) CTRL+S (5) CTRL+F	end of sheet	(3) Physical layer
142. Drop Cap offers positions	(1) Use workbook views feature	(4) Transport layer
in settings	(2) Use switch windows feature	(5) Presentation layer 157. is a combination of
(1) 3 (2) 6	(3) Use freeze panes feature	is a combination of software and hardware
(3) 2 (4) 5	(4) Use freeze row and freeze	
(5) 1	column option	(=) Situation and
143. The feature of Word that au-	(5) Use headings 150. NOW() returns	(3) Freeware (4) Netware (5) Software
tomatically adjusts the		158. SCSI is related to
amount of space between cer-	(1) Current date	
tain combination of characters	(2) Current time	(b) Storage
so that an entire word looks	(3) Current year	(3) Data transfer
more evenly spaced is termed	(4) Current date and time	(4) Images
as a second to the second to t	(5) Current month	(5) Resolution

159. The amount of the data CPU can transmit at a time to main memory and to input and output devices (1) Data width (2) Bus width (3) Memory width (4) Capacity (5) None of these 160. The daily processing of corrections to customer accounts can be simplified into a processing mode of (1) Time-sharing (2) Centralized processing (3) Batch processing (4) Real-time processing (5) None of these **ENGLISH LANGUAGE**

Directions (161 - 165) : In each question below, four words

- printed in bold type are given. These are numbered (1), (2), (3) and (4). One of these words printed in bold
- may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if
- any. The number of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (5) i.e. 'All Correct' as vour answer. 161. All the selected (1)/ stu-
- played (3) / on the countar. (4)/All Correct (5) 162. The ship (1)/ was at sea for many days and finally (2)/ anchored (3) / near the costline. (4)/ All Correct (5) 163. He immediately (1)/ opened

dents' (2) / list would be dis-

- his journal (2)/and started racing (3)/ through the first paragraph. (4) / All Correct (5) 164. For lunch, Paval choosed (1)/ to eat a large bowl (2) / of sal
 - ad and a big glass (3) / of fruit juice. (4)/ All Correct (5)

cost. But, the purse this beggar found had only 100 pieces of gold". (C) Being an honest man, the beggar came forward and handed the purse to the merchant saying, "Here is your purse. May I have my reward now? (D) "This purse therefore cannot be the one you lost." And,

op (4) / believers. All Correct

Directions (166 - 170) : Re-

arrange the following six sentenc-

es/group of sentences (A), (B), (C),

(D), (E) and (F) in the proper se-

quence to form a meaningful para-

graph: then answer the questions

(A) The merchant greedily count-

ed his gold and said, "The

purse I dropped had 200 piec-

es of gold in it. You've already

stolen more than the reward!

Go away or I will tell the po-

the merchant said, "you stat-

ed that the purse you lost

contained 200 pieces of gold.

Well, that's a considerable

with that, the judge gave the

purse and all the gold to the

(B) The judge, looking towards

given below them.

lice."

- it, he discovered that it contained 100 pieces of gold. Then he heard a merchant shout. "A reward! A reward to the one who finds my leather purse". (F) "I am an honest man," said
- the beggar defiantly. "Let us take this matter to the court. The judge patiently listened to both sides of the story. 166. Which of the following should be the FIRST sentence after

beggar.

- the marketplace. On opening
- (E) A beggar found a leather purse that someone had dropped in

(1) A (3) F

(5) C

(1) A

lowing 131/ because of devel- 1167. Which of the lollowing should

(1) E (3) B (5) F 169. Which of the following should

(1) D

(3) B

(5) C

- the rearrangement?
 - (2) D

be the FOURTH sentence af-

ter the rearrangement?

(4) E

168. Which of the following should

be the FIFTH sentence after

- (4) C
- be the SIXTH (LAST) sentence after the rearrangement?
 - (2) D (4) E
- 170. Which of the following should be the SECOND sentence after the rearrangement?
- Directions (171-180): Read the following passage carefully and an-
- swer the questions given below it. Certain words have been printed in
- bold to help you locate them while answering some of the questions. Govind's father was a rich landlord, who was loved and respected by all his tenants. When he died,

(2) D

- he left large tracts of land to Govind. But Govind did not spend a single day looking after his land. He had
- on any object would turn it into gold. He spent all his time trying to learn more about this potion. People took advantage of him and cheat ed him. His wife grew anxious. Given the amount of money Govind was spending, she was sure that

believe his luck. "You have to col-

a funny idea, that there existed a

magic potion which, if it was poured

- they would soon be paupers. One day, a widely respected sage who had been to the Himalayas
- came to their town. Govind asked him about the potion. To his sur-
- prise the sage answered, "I have learnt how to brew such a potion. But it is a difficult process." "Tell me!" insisted Govind, hardly able to

- 165. What had once been only a whimsical (1)/ idea has developed (2)/a strong fan fol-
- (3) D
- (4) C (5) F

- the rearrangement? (2) B

lect the dew which settles on the (3) Transferder towns with the contraction of the c leaves of a banana tree every mornficient funds to pursue his (2) Only (A) ing during winter. There is a condiinterest of discovering a (3) Both (A) and (B) tion though. The tree should be magic potion (4) All (A), (B) and (C) planted and watered regularly with (4) He wanted Govind to con-(5) None of these your own hands. Store the collecttinue to look after the ten-175. Why did Govind decide to culed dew in an earthen vessel and tivate a banana crop? when you have five litres, bring it (5) None of these to me. I will recite a sacred mantra (1) The soil of his land was 172. Which of the following can be suitable only for cultivatto transform the dew into the posaid about the sage? ing bananas tion. A drop of the potion will be (1) He was cunning and plotsufficient to change any object into (2) It was the most highly ted with Govind's wife to gold." priced commodity in the cheat him Govind was worried. "Winter is region (2) He had no magical powers only for a few months in the year. It (3) It could be grown at any as such and used to swinwill take me years to collect the time of the year including dew." "You can plant as many trees dle people winter as you want," replied the sage. (3) He was a good judge of peo-(4) His wife pressurised him to Govind went home and after talking to his wife, began clearing the (4) He did not deserve his good (5) The ingredient for the magic large fields which has been lying reputation potion could only be obvacant for years. He planted rows tained from a banana tree (5) He was dishonest because of banana saplings. He tended he had cheated Govind out 176. What made Govind angry with them with great care. His wife of his gold the sage? helped him too. She would take the 173. Why was Govind's wife wor-(1) The sage had conspired banana crop to market and get a with Govind's wife against ried? good price. Over the years the plan-(1) Govind had no knowledge tation grew and finally after six years of farming and could not (2) He had forgotten the mag-Govind had five litres of dew. He ic spell and all Govind's cultivate the land he had went to the sage who smiled, uthard work was in vain inherited from his father tered a mantra and sprinkled a few (3) He had lost a good deal of (2) Govind had not friends bedrops of dew on a copper vessel. To money in cultivating bacause he was obsessed with Govind's dismay, nothing hapnanas finding a potion which pened. "You have cheated me!" he (4) The sage had made a fool would turn any thing into shouted at the sage. of him in front of other vilgold The sage however smiled. lagers (3) Govind was only interest-Govind's wife then came forward (5) None of these with a box. The sage opened it and ed in studying under differ-177. Which of the following is ent sages and neglected his revealed stacks of gold coins inside. TRUE in the context of the family duties Turning to Govind he said, "You passage? (4) Since Govind had devoted worked hard on your land and cre-A. Govind was easily fooled by ated a plantation. Your wife sold 'the all his time and wealth to people produce in the market. It was your finding a magic potion they B. Govind was preserving by nahard work which created this wealth would soon be poor not magic. If I had told you this ear-(5) Govind's experiments to lier, you would not have listened." C. The sage had never actually find a magic potion were Govind understood the wisdom bebeen to the Himalayas dangerous hind the sage's words and worked (1) Only (A) 174. Why did Govind's wife help even harder from that day on. (2) Both (A) and (B) him in the fields? 171. Why did Govind's father give (3) Only (C) A. To support her husband in his him large plots of land? endeavour to find a magic po-(4) Both (A) and (C) (1) It was his way of instilling tion. (5) None of these a sense of responsibility in B. The sage had advised her to Directions (178-179): Choose his son the word which is most similar in help her husband succeed. (2) Govind was his only son meaning to the word printed in bold C. He needed someone to help and sole heir as used in the passage. him collect the dew.

178. SPEND	186. The explanation was not (1)/	ionobserver.com/forum seen. The last son disagreed with
(1) pay (2) bought	an total failure because peo-	all of them; he said it was ripe and
(3) devote (4) settle	ple (2)/ came to realise that	drooping with fruit, full of life and
(5) empty	the club could work (3)/ if peo-	fulfillment. The man then (197) to
179. LYING	ple cared enough about it. (4)/.	his sons that they all were right,
(1) sleeping	No error (5)	because they had each seen but
(2) dishonest	187. Each morning they (1)/ emp-	only one (198) in the trees life. He
(3) relaxing	tied they trays (2)/ into large	told them that you (199) judge a
(4) remaining	garbage cans (3)/ which were	tree, or a person, by only one season, and that the (200) of who they
(5) untruthful	placed in the street. (4)/ No	are and the pleasure, joy, and love
Directions : Choose the word	error (5)	that comes from that life can only
which is most opposite in mean-	188. The story was (1)/ about how	be measured at the end, when all
ing to the word printed in bold as	an (2)/ intelligent man had	the seasons are over.
used in the passage.	saving (3)/ himself from being	191. (1) created (2) wanted
180. DISMAY	robbed. (4)/ No error (5)	(3) placed (4) meant
(1) joy (2) interest	189. The painter was (1)/ ask to	(5) teach
(3) desire (4) humour	paint (2)/ picture of the king (3)/ sitting on his throne. (4)/	192. (1) quest
(5) luck	No error (5)	(2) airplane
Directions (181 - 190) : Read	190. Most of the people which (1)/	(3) expedition
each sentence to find out whether	have been victims (2)/ of ex-	(4) pilgrimage
there is any grammatical error in	treme violence (3)/ are too	(5) requested
it. The error if any will be in one	frightened to report it to the	
part of the sentence, the number of that part will be the answer. If	police. (4)/ No error (5)	(3) called (4) said
there is No error, the answer is (5).	Directions (191-200) : In the	
i.e. 'no error'. (Ignore the errors of	following passage there are blanks,	(5) bound
punctuation, if any.)	each of which has been numbered.	194. (1) all (2) predict
181. As he walked over cafeteria	These numbers are printed below	(3) maintain
(1)/ he noticed that his stride	the passage and against each, five	(4) describe
(2)/ was just a little more	words are suggested, one of which fits the blank appropriately. Find	(5) talk
bouncier than (3)/ when he	out the appropriate word in each	195. (1) was (2) fell
had first walked into the	case.	(3) colour (4) smelled
school. (4)/ No error (5)	There was a man who had four	(5) cooked
182. The shepherd counted (1)/ his	sons. He (191) his sons to learn not	196. (1) worriedly (2) mostly
sheep and found (2) / that one	to judge things too quickly. So he	(3) ever (4) forever
of (3)/ them is missing. (4)/	sent them each on a (192) in turn,	(5) forcefully
No error (5)	to go and look at a pear tree that	197. (1) tell
183. The teacher were (1)/ im-	was a great distance away. The first	(2) leaked
pressed by her performance	son went in the winter, the second	(3) reprimanded
(2)/ and asked her to (3)/ par-	in the spring, the third in summer,	(4) stood
ticipate in the competition.	and the youngest son in autumn. When they had all gone and come	(5) explained
(4)/ No error (5)	back, he (193) them together to	198. (1) flower (2) season
184. At last he had (1)/ come home	(194) what they had seen. The first	(3) ground (4) more
again but (2)/ was very sad,	son said that the tree was ugly,	(5) leaf
because (3)/ he is missing his	bent, and twisted. The second son	199. (1) let (2) not
pet sorely. (4)/ No error (5)	said, "No! It was covered with green	(3) must (4) should
185. You might not have (1)/ heard	buds and full of promise." The third	(5) cannot
about the ice-cube collectors	son disagreed; he said it was laden	200. (1) essence (2) danger
before (2)/ but are really not	with blossoms that (195) so sweet	(3) tree (4) fear
(3)/ strongest as they sound.	and looked so beautiful, it was the	(5) journey
(4)/ No error (5)	most graceful thing he had (196)	(5/)000110