

## RBI ASSISTANT (PRE) MEMORY BASED PAPER – 2

TOTAL TIME:-60 MINS

## ENGLISH LANGUAGE

DIRECTION (Q. 1-5):- In the following sentence, four words or phrases have been printed in bold. One bold part in the sentence is not acceptable in Standard English. Pick up that part and mark its number. If there are no errors in the hold parts mark (E) is (No error) as the engine
in the bold parts, mark (E) i.e. 'No error' as the answer.
1. Every year his family go to Europe for two weeks.
(A) every (B) go (C) for (D) weeks (E) No error
2. Each shoe and sock are in need of mending, but Larry refuses to pick up a needle and thread.
(A) each (B) are (C) mending (D) refuses (E) No error
3. Every dress and skirt in that store are on sale, and Lulu's in a spending mood.
(A) and (B) in that (C) are (D) in (E) No error
4. Here is the baby parakeet that just bumped his head on the window.
<ul><li>(A) here (B) is (C) that just (D) on (E) No error</li><li>5. Either of the two army is strong enough to take over the entire planet</li></ul>
(A) Either (B) army (C) to take (D) the (E) No error DIRECTION (Q. 6-10):- The following question consists of a single sentence with a blank. You are given five words
as answer choice and you have to pick one correct answer, which will make the sentence meaningfully complete.
6. Coming from a family of take-charge people, no one was surprised when the young man joined the military.
(A) Meek (B) Handsome (C) Bright (D) Domineering (E) Jolly
7. Police investigating a £10 million car insurance arrested 16 people yesterday.
(A) Fiddle (B) Riddle (C) Middle (D) Policy (E) None of the above
<b>8.</b> To many, God is a being who has powers that exceed those of mere mortals.
(A) beautiful (B) transcendental (C) malicious (D) kind (E) fine
9. Since I meant no harm with my words, I beg you to forgive mystatement.
(A) miscalculated (B) benign (C) weighed (D) unfortunate (E) stoic
10. Astronomers can accurately the date, time, and length of future eclipses.
(A) assume (B) abstract (C) foretell (D) cast (E) see
DIRECTION (Q. 11-15):- Rearrange the following eight sentences/ group of sentences (A), (B), (C), (D), (E), (F),
(G) and (H) in the proper sequence to form a meaningful paragraph and answer the given questions.
(A) Once upon a time, a psychology professor walked around on a stage while teaching stress management principles to
an auditorium filled with students.
(B) Students shouted out answers ranging from eight ounces to a couple pounds.
(C) In any case, the weight of the glass doesn't change, but the longer I hold it, the heavier it feels to me."
(D) She replied, "From my perspective, the absolute weight of this glass doesn't matter. It all depends on how long I hold
it.
(E) As she raised a glass of water, everyone expected they'd be asked the typical 'glass half empty or glass half full'
question.
(F) Instead, with a smile on her face, the professor asked, "How heavy is this glass of water I'm holding?"
(G) Your stresses and worries in life are very much like this glass of water.
(b) I our subsets and wonnes in me are very mach me and glass of water.
(H)Think about them for a while and nothing happens. Think about them a bit longer and you begin to ache a little.
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Thinking of Govt. Job ..... Think IBT



human filters information based on his or her own (D), (E), this filtering process can cause a scientist to prefer one outcome over another. For someone trying to solve a problem around the house, (F) to these kinds of biases is not such a big deal. But in the scientific community, where results have to be reviewed and duplicated, bias must be avoided at all costs.

That's the job of the scientific method. It provides an objective, standardised approach to conducting experiments and, in doing so,  $\_\_(G)\_$  their results. By using a standardised approach in their investigations, scientists can feel confident that they will stick to the facts and limit the influence of personal, preconceived notions.

**16**. Which of the following words most appropriately fits the blank labelled (A)?

(A) Own (B) Generalise (C) Solve (D) Do (E) Utilise

**17**. Which of the following words most appropriately fits the blank labelled (B)?

(A) Minimise (B) Maximise (C) Problematise (D) Utilise (E) Effective

**18**. Which of the following words most appropriately fits the blank labelled (C)?

(A) Say (B) Disown (C) Cause (D) Escape (E) Effect

**19**. Which of the following words most appropriately fits the blank labelled (D)?

(A) Religion (B) Experience (C) Method (D) Science (E) Morals

**20**. Which of the following words most appropriately fits the blank labelled (E)?

(A) Scientifically (B) Disastrously (C) Cautiously (D) Fortunately (E) Unfortunately

21. Which of the following words most appropriately fits the blank labelled (F)?

(A) Arising (B) Succumbing (C) Rising (D) Reasoning (E) Causing

**22**. Which of the following words most appropriately fits the blank labelled (G)?

(A) Improves (B) Downgrades (C) Defiles (D) Destroys (E) Absurd

**DIRECTION** (Q. 23-30):- Read the following passage carefully and answer the questions given below it. Certain words have been highlighted for your attention.

In the United States, there are few constitutional rights as often quoted as the second **amendment**: the right to bear arms. Few people who quote it recognise the difference between their world and that of the people who wrote it. At one point in time, many Americans were involved in agriculture and had large tracts of land that they needed to protect. On the other hand, the guns they had available were definitely not automatic or capable of harming many people with a single pulling of the trigger. This essay looks at some of the most **robust** reasons for a new system of gun control.

Many people have been harmed by legal firearms. The majority of school-based attacks have involved young people taking up guns owned by their parents and going on a **rampage** through schools and other **vulnerable** places. Had greater restrictions been placed on people before allowing them to make their purchases, the guns might not have so easily been appropriated by children. Similarly, the ease of gun acquisition has allowed

**paranoid** homeowners to vent their frustration on ethnic minorities by murdering children. A psychological **evaluation** might have prevented that.

While guns can be acquired with relative ease, many less dangerous substances are heavily **regulated** or illegal. Many drugs are only **accessible** with a prescription because they have side effects that are less permanent than death. Studies have shown that marijuana has not killed anyone nor will it start yet this plant and its derivatives were illegal worldwide up until recently. Even now many people would readily **demonize** marijuana for its THC but will not admit that guns should not be as easy to access as they are at present.

Despite the issues with gun control in the United States,

other countries have successfully managed **regulation** 

of the industry. Australia has very much in common with America in terms of population size, distribution, and wealth. After its own incidences of gun-based violence, legislation was quickly drafted to ensure that guns stay out of the hands of people who should not have access to them. Statistical evidence has shown how effective this method turned out.

While it is difficult to give up what feels like an important right to many people, it is important to remember why this is so important, to begin with. Lives have been lost and much more will be lost until we as a nation can learn to control our gun culture.

(D) Destruction (E) Serenity

23. Why was gun ownership originally allowed by the constitution of the United States?

(A) To protect farm animals

(B) For the protection of self from wild animals

(C) To harm enemy clans

(D) To protect large tracts of agricultural land

(E) To protect one's family from racial minorities

24. Which of the following is most similar in meaning to the word RAMPAGE as used in the passage?

(A) Calm (B) Peace (C) Order

**25**. What does the writer argue for in the passage?

(A) Gives reasons for a new system of gun control

(B) Ban guns

(C) Ban marijuana



(D) Make buying guns easy

(E) Marijuana should be as easily available as guns

26. Which word is most opposite in meaning to the word PARANOID as used in the passage? (E) Insane

(A) Unbelieving (B) Justified (C) Suspicious (D) Lunacy

27. As per the information given in the passage, how are Australia and America similar?

(A) In terms of availability of guns (B) In terms of constitution

(C) In terms of type of government (D) In terms of wealth and population

(E) None of the above

28. Which among the following sentences makes the correct usage of the term 'demonise' as used in the passage?

(A) This is not an appropriate time to either demonise or deify Hitler.

(B) You should respect your elders or else they will demonise.

(C) It is essential to demonise currency from time to time.

(D) One must not demonise the goodness of others.

(E) In what sense can one possibly demonise population.

29. There may be a grammatical error in the given sentence. If there is one, point out the error or else mark 'No error'. Life have been lost and many more will be lost until we as a nation can learn to control our gun culture.

(A) Life (B) will be (C) a nation (D) learn to (E) No error.

30. In what sense is marijuana mentioned in the passage?

(A) To show its good side

(B) To show how harmful it is

(C) To argue that it should be available without prescription.

(D) To draw a parallel between harm done by and ease of access of marijuana and guns and therefore argue for more effective gun control.

(E) To draw a parallel between harm done by and ease of access of marijuana and guns and thereby argue for more ease of buying marijuana.

## OUANTITATIVE APTITUDE

**31.**  $(71 \times 29 + 27 \times 15 + 8 \times 4)$ equals : (A) 3450 (B) 3458 (C) 2496 (D) 2495 (E) None of the above DIRECTION (Q. 32-34):- Find out the missing number in place of the question mark (?) in the following question? **32.**  $3\sqrt{?} = (36 \times 24) \div 9$ (A) 326 (B) 36 (C) 424 (D) 119 (E) None of these **33**.  $(41.45)^2 - \sqrt{361} = ?$ (A) 1698.1005 (B) 1695.0025 (C) 1699.1025 (D) 1697.0015 (E) None of these **34**.  $\sqrt{5625} \times \frac{1}{5} + (4.5)^2 = ?$ (A) 23.25 (B) 34.25 (C) 35.25 (D) 37.25 (E) None of these 35. What approximate value should come in place of '?' in the following question?  $(\sqrt{876}) \times 20.6 + 165.34 =?$ (A) 700 (B) 686 (C) 775 (D) 846

(E) 745 36. What approximate value should come in place of '?' in the following question?  $\sqrt{956240} = ?$ (A) 979 (B) 864 (C) 1009 (D) 647 (E) 783 37. What value should come in the place of question mark (?) in the following question? 73% of 650 – 111% of 240 =? (A) 468.3 (B) 420.8 (C) 408.4 (D) 460.4 (E) None of these **38**. What will be the simplified result 4.41×0.16 of  $\frac{4.1 \times 1.6 \times 0.21}{2.1 \times 1.6 \times 0.21}$ (A) 1 (B) 0.1 (C) 0.01 (D) 10 (E) 1.10 39. On simplification 1/0.02 is equal to (A)  $2\frac{1}{2}$ (B) 5 (C) 1/5 (D) 1/50 (E) 50 DIRECTION (Q. 40-45):- What will come in place of the question mark (?) in the following equation? **40**.  $32 \times 15 - 1850 \div 37 = ?$ 

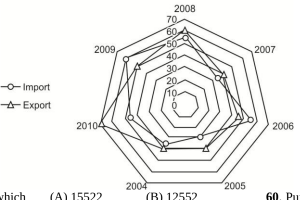
(C) 410 (D) 430 (E) None of these **41**.  $(500 + 200) \times 4 \times (3 + 2) = ? \times 2$ (A) 14,000 (B) 7,000 (C) 12,400 (D) 6,400 (E) None of these **42**.  $24 + 13 - 5 \times 7$  of 5 - { $45 \div (17 - 25)$ 2) = ?(A) -111 (B) -171 (C) 231 (D) -181 (E) None of these **43**.  $(98360 + 25845 - 36540) \div 2500$ = ? (A) 36.585 (B) 30.082 (C) 32.085 (D) 35.066 (E) None of these 44. What approximate value should come in place of the question mark (?) in the following question?  $5978 \div 48 \times 11 = ?$ (A) 1362 (B) 1370 (C) 1366 (D) 1368 (E) 1365 45. What 'approximate' value will come in place of question mark (?) in the following question?  $(9.95)^2 \times (2.01)^3 = 2 \times (?)^2$ (A) 420 (B) 36 (C) 400 (D) 40 (E) 20

(B) 326

(A) 295



Directions (Q. 46-50):- Read the following graph and answer the questions. Amount (in Rs. crore)



46. In the given following, which pair correctly represents the export percentage increment to that of import and the corresponding year? (upto two places of decimal) (A) 2007, 14.29 % (B) 2008, 100 % (C) 2006, 33.33 % (D) 2005, 11.11 % (E) None of these 47. What percent of total export of the three year 2006, 2007 and 2009 is the total import in the same years? (A) 107.41 % (B) 111. 11 % (C) 93.33 % (D) 93.10 % (E) None of these 48. In the following in which pair of years, total import is equal to the total export in the given two years? (A) 2007 – 08 (B) 2004 - 05(C) 2009 – 10 (D) 2006 - 07 (E) None of these **49**. What is the ratio between total import and export in the given all years? (A) 31:35 (B) 35:31 (C) 21 : 23 (D) 63 : 65 (E) None of these 50. In which year, the percentage of Import to that of export is second lowest? (A) 2005 (B) 2009 (C) 2008 (D) 2006 (E) None of these DIRECTION (Q. 51-55):- What should come in place of question mark (?) in the following number series? 51. 10, 15, 15, 12.5, 9.375, 6.5625, (A) 4.375 (B) 3.2375 (C) 1.3525 (D) 1.7552 (E) None of these **52**. 12, 14, 32, 102, 416, 2090, ?

(A) 15522 (B) 12552 (C) 13525 (D) 17552 (E) None of these **53**. 1, 3, 24, 360, 8640, 302400, ? (A) 14525100 (B) 154152000 (C) 14515200 (D) 15425100 (E) None of these 54. 5963, ?, 5938, 5913, 5877, 5828 (A) 5932 (B) 5940 (C) 5951 (D) 5954 (E) None of these 55. 655, 439, 314, 250, 223, ? (A) 205 (B) 210 (D) 190 (C) 195 (E) None of these 56. Out of 5 men and 3 women, a committee of 3 persons is to be formed. In how many ways can it be formed selecting at most 1 woman. (A) 56 (B) 60 (D) 40 (C) 30 (E) 24 57. Two years ago, the ratio of Anand's age to his brother's age was 5 : 9 and two years later their ages will be in the ratio 7 : 11. What is the present age of Anand? (A) 12 years (B) 26 years (C) 14 years (D) 18 years (E) 20 years 58. After how many years, a sum of money triples itself on simple interest, if lent at 25% per annum? **(B)** 4 (A) 2 **(D)** 12 (C) 8 (E) None of these 59. A man gains 10% by selling a certain article for a certain price. If he sells it at double the price, the profit % made is (A) 20% (B) 120% (C) 100% (D) 200% (E) 240%

**60**. Pure milk costs Rs. 3.60 per litre. A milkman adds water to 25 litres of pure milk and sells the mixture at Rs. 3 per litre. How many litres of water does he add?

(A) 2 litres (B) 5 litres (C) 7 litres (D) 11 litres (E) None of these

61. Three pipes are attached to a tank. One of them can fill the tank alone in 40 minutes. The other two when opened together, can fill the tank to half in 12 minutes. In how much the tank can be filled to quarter of its capacity if all the pipes are opened?

(A) 3 minutes

(B) 3 minutes and 15 seconds

(C) 3 minutes and 30 seconds (D) 3 minutes and 45 seconds

(E) 4 minutes

**62**. The average weight of 12 persons is increased by 1.5 kg when one of them whose weight is 48 kg is replaced by a new man. The weight of the new man is :

(A) 68 kg	(B) 75 kg
(C) 66 kg	(D) 86 kg
(E) 67 kg	

**63**. What is the area of a circle whose radius is equal to the side of a square whose perimeter is 196 metres? (A) 7176 sq. m (B) 7546 sq. m

(C) 7284 sq. m (D) 7956 sq. m

(E) None of these

64. The prices of a table and chair are in the ratio 25 : 6. If the table costs Rs.950 more than the chair, then cost of two chairs is

(A) 250	(B) 300
(C) 500	(D) 600
(E) None of th	ese
65. A motorbo	oat in still water

r travels at a speed of 36 km/h. It goes 56 km



upstream in 1 hour 45 minutes. The time taken by it to cover the same distance down the stream will be:

(A) 2 hours 25 minutes(B) 3 hours(C) 1 hour 24 minutes

(D) 2 hours 21 minutes(E) 1 hour 40 minutes



Directions (Q. 66-70):- In each question below is given a group of numbers / symbols followed by five combinations of letter codes numbered (A), (B), (C), (D) and (E). You have to find out which of the combinations correctly represents the group of numbers / symbols based on the following coding system and the conditions and mark the number of that combination as your answer:

Number / Symbols	%	8	#	?	3	4	+	&	@	6	=	9	2	7	5
Letter Code	J	Т	F	Y	N	D	A	K	н	R	U	L	Р	Z	в
Conditions: (1) If there are combination, exchanged. (2) If both '?' the combinati coded as the ci (3) If the fou number and th number, then be coded as 'Q is coded as 'Q 66. 78@=%+ (A) ZTHUJA (C) TTZUJA (E) HRTUAJ 67. &6%4+9 (A) KRJQAW (C) KDLWAJ (E) KRJWAQ 68. ?3%8#6 (A) HNJTFR	th and ion, ode 1 rth c e las that W' a	eir '@' ther for '( elemind st ele ever nd ther (B) (D) (B) (B) (B)	co are are a '? a?'. ent i men i men oo WQI TZH KJR KJR VNJ	des pres ' w s an t is a mber dd nu HUJ. UJA TUJA TFR	a ent i ill t eve n od r is t umbo	re in be en Id to	(B) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	) Or ) Difference ( $1 + 3 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =$	feither oth t atem $\zeta = \Sigma$ ; S; U usio P $\langle T \rangle$ P $\langle T \rangle$ P $\langle T \rangle$ P $\langle T \rangle$ l are atem $5 \rangle$ usio	onchiconconductor concerence of the concern of the	usion lusid oncl oncl :: P; W 7 = 5 e III ar III a III a ::	n II i i $Dn I \in U$ Usion Usion $T \ge V$ $T \ge V$	is tru or II n I i n I i v'; Q v'; Q ue rue ue		II i Iar
(C) NTYJFR (E) HNJWFQ <b>69</b> . 7+=5?& (A) BAUZYK (C) ZAUYBK (C) ZAUYBK (C) ZAUBYK <b>70</b> . ?39@&8 (A) YNLHKT (C) YNLYKT (E) HNLHKT <b>Directions</b> <b>6</b> <b>1</b> . <b>1</b> <b>1</b> . <b>1</b> . <b>1</b> <b>1</b> . <b>1</b> .	Q. elati nent The ome s:	<ul> <li>(B)</li> <li>(D)</li> <li>(B)</li> <li>(D)</li> <li>71</li>     &lt;</ul>	shov atem clusi	JZK JBK - IN between the ons.	Y Y T th twee in th an	en ne re	II. III. (AB) (CC) (D) (E) <b>74</b> M F F <b>7</b> CC I. I. II. II. II. IV. V. (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	)) Or )) Or )) Or )) Or )) Or )) Or )) Al $L State \geq E$ D = E M > C $G \leq C$ $G \leq C$ J > C J > C )) Or D = D D	9 > 7 = 7 = 7 = 7 = 1 = 1	& II [ is the function of th	are t rue II ar $\leq L \leq$ $\geq G$ usio con	e tru ≤ C n (I) clus	< D is tr	; K ≥ ue. (I)	≥ H nc

(C) Only conclusion (III) is true. (D) Only conclusion (II) is true. (E) All conclusion (I), (II), (III), (III),(IV) and (V) are true. Directions (Q. 75-79):- Read the information given below and answer the questions that follow. Eight students of a class – A through H are arranged in two rows with 4 students in each row. Students in one row are facing north while students in the other row are facing south in such a way that the students of each row are facing towards the students of the other row. Each of the student plays a unique sport among Table Badminton, Volleyball, Tennis, Basketball, Football, Cricket, Lawn Tennis and Chess. For simplicity, the row facing south is named as row 1 and the row facing north is named as row 2. A, who is sitting at neither of the ends of any row, plays table tennis and is 2 places away from the person who plays Lawn Tennis. B sits between D and E and is facing north. C sits at one of the ends and is facing the person who plays Cricket. F plays football and is seated in the rightmost corner facing the north direction. B plays badminton and is opposite the player who plays Volleyball. H is not playing Chess and Vollevball. 75. What game does G play? (A) Chess (B) Cricket (C) Either 1 or 2 (D) Lawn tennis (E) Volleyball 76. Who is sitting opposite to the person who is three places away from

the person lawn tennis?

(B) B

(A) D



(D) F (C) E (E) Cannot be determined. 77. If D plays Cricket, what game does E play? (A) Lawn Tennis (B) Chess (C) Either 1 or 2 (D) Volleyball (E) Cannot be determined 78. Who is sitting opposite to the person playing Chess? (A) A (B) D (C) E (D) F (E) C 79. Which one sport is necessarily played by either D or E? (A) Volleyball (B) Cricket (C) Lawn Tennis (D) Chess (E) Cannot be determined Directions (Q. 80-82):- Read the information given below and answer the questions that follow. There are Seven different ice cream Shops - L, M, N, O, P, Q and R sold ice creams starting from Monday to Sunday (of the same week) not necessarily in same order. The number of ice creams sold by the seven ice cream shops in seven different days are 4, 6, 9, 12, 18, 15 and 27 (not necessarily in same order). The Shop L sold ice creams in one of the days after Friday. On Wednesday, the number of ice creams sold are 12. The difference between the number of ice creams sold in Monday and Friday is the multiple of the number 7. There are two shops between the shop Q and the shop which one sold 4 ice creams. Shop M sold ice creams on one of the days immediately before the shop that sold 9 ice creams. There are two shops between M and R. There are three shops between the shop Q and O. N not sold the least number of ice creams. The sum of ice creams sold in Wednesday and Saturday is more than ten and the sum equals to the

number of ice creams sold on Friday.

The difference between the number

of ice creams sold by Shop M and R

is less than five. The Shop which

sold 9 ice creams not in Friday. The

shop Q sold the ice creams in one of

the days after the shop which sold 4

ice creams. The shop which sold

more than 12 ice creams(not an odd

number) is immediately after the one

which one sold 12 ice creams. Shop

Q sold more number of ice creams than Shop O. 80. Two shops sold ice creams in multiple of 9, on successive days. In these two shops, who sold more and on which day? (A) R, Wednesday (B) L, Monday (C) O, Wednesday (D) R, Thursday (E) Q, Friday Which of the **81**. following combinations of "number of ice cream sold – Day" is true for R? (A) 12 – Wednesday (B) 12 - Saturday (C) 6 - Thursday (D) 4 - Friday (E) 27 - Thursday 82. Which of the following is sold by Shop N? (A) 12 (B) 18 (C) 27 (D) 6 (E) 9

Directions (Q. 83-85):- In the question below are given four statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

83. Statements: Some circles are squares. Some squares are cubes. No cube is triangle. All triangles are cylinder. **Conclusions:** I. All cubes being cylinder is a possibility II. Some circles are cylinder III. Some square are triangle IV. No circle is cylinder (A) None follows (B) Only II follows (C) Only I and either II or IV follows (D) Both II and IV follows (E) Only II and either I or IV follows 84. Statements: Some box are bottles. No bottles are mugs. All mugs are bags. Some bags are caps. **Conclusions**: I. Some bags being bottle is a possibility. II. Some box are caps.

III. Some caps are mugs. IV. All mugs are box. (A) Only I, II and IV follow (B) Only II, III and IV follows (C) Only III follows (D) Only I follows (E) None follows **85. Statements:** Some stones are cups. Some cups are black. No black is green. All green is red. **Conclusions:** I. Some black are not cups. II. Some cups are stones. III. Some red is green. IV. Some cups are green. (A) None follows (B) Either I or III follows (C) Only III & IV follows (D) Only II & III follows (E) None of these Directions (Q. 86-90):- Read the information given below and answer the questions that follow. 8 kids of a nursery school are sitting around a round table (facing the center) for lunch. Each of them is given different fruits to eat after the lunch. F and H are sitting farthest from each other. G is closest to B and farthest from the kid who is in right of H. There are minimum 2 students in between A and F. C is in between H and B and given Pine apple to eat. Kid sitting opposite to B has been given Guava to eat. Kids having banana and Mango are opposite to each other. D is eating Plums. Kids sitting right of G is eating Apple the only kid sitting in between D and G is F and is eating Cherry. H is having Grapes after the lunch. Kid having mango is adjacent to E. 86. Which match is correct? (B) F, Cherry (A) D, Guava (C) A, Banana (D) G, Mango (E) C, Apple 87. How many kid/s are between H and F? (A) 1 **(B)** 2 (C) 3 (D) 4 (E) 5 88. Which fruit is given to the kid opposite to E? (A) Apple (B) Mango (C) Banana (D) Guava (E) Cherry 89. Which of the following is given Banana to eat?



•

(A) C	(B) D
(C) E	(D) F
(E) G	
90. Who is sitting	opposite to D?
(A) A	(B) B
(C) C	(D) D
(E) E	
Direction (Q. 9	1-95):- To answer
these questions, s	tudy the following
arrangements	of numbers
carefully.	
658, 269, 846, 67	1, 272
	difference between
the 2nd highest	and 2nd lowest
number?	
(A) 365	(B) 385
(C) 399	(D) 368
(E) 405	
	s are arranged in
	within the number
	er will be the third
highest number?	
(A) 658	(B) 269
(C) 846	(D) 671
(E) 272	
	ber the first and the
	nterchanged, which
	the second highest
number?	
(A) 658	(B) 269
(C) 846	(D) 671
(E) 272	

94. If 1st and 21	nd digits are increased
by 1 and 3rd is	decreased by 1 then
which will be the	he sum of digit of the
second lowest n	umber?
(A) 10	<b>(B)</b> 21
(C) 16	(D) 12
(E) None of the	se
95. If all the r	numbers are arranged
left to right in d	lescending order what
will be the difference	fference between the
2nd digit of 4t	h number from right
end and 3rd dig	it of 1st number from
left end?	
(A) 3	<b>(B)</b> 2
(C) 1	(D) 5
(E) None of the	
	such pairs of letters
are there	in the word D each of which has
	between them in the
•	English alphabet? (in
	and backward
directions)	
(A) One	
(B) Three	
(C) Two (D) More than 7	Three
(E) Zero	
	oduces Vishal as the
	brother of his father's
- )	

wife. How is Vinod related to
Vishal?
(A) Cousin (B) Brother
(C) Son (D) Uncle
(E) None of these
98. How many meaningful four letter
English words can be formed with
the letters AEYR using each letter
only once in each word?
(A) One (B) Two
(C) Three (D) Four
(E) More than Four
99. In a certain code language 'do re
me' means 'he is late', 'fa me la'
means 'she is early' and 'so ti do' 'he
leaves soon'. Which word in that
language means 'early'?
(A) la
(B) fa
(C) me
(D) Either 'la' or 'fa'
(E) Do
<b>100</b> . At 12:30, the hour hand of a
clock faces north and the minutes
hand faces south. At 2:45 the minutes
hand will be in which direction?
(A) East (B) West
(C) North-west (D) South-west
(E) None of these

(E) None of these

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