

# VIDEO COURSES

for Government Exams



From the oldest and most trusted name in Exam Preparation which gave us Career Power, Bankersadda, Sscadda, here is the latest offering – Video Courses that are tailor-made for the Govt. Job aspirants of digital India. Various banking and SSC exams are conducted online with regular changes to exam pattern and level of questions. We understand the changing needs of the students and have devised a unique solution, making preparation easy, cost-effective and efficient.

Video courses for banking and SSC consist of exhaustive video lectures for government exams which are pre-loaded on an SD card. We offer these courses in two variants: [Android Tab + SD-Card] or [SD Card only]. The SD Card can be run on your personal android device as well. The video courses will run on the Adda247 mobile app, the number one App for Bank and SSC exam preparation.

## What you get?

**VIDEO COURSE**

Video Courses are available in:

- 32 GB Micro SD Card
- Android Tablet (SD Card included)

## Available Courses

Bank	SSC	SSC	SSC
Banking Complete Video Course	Maths Video Course for SSC Exams	Maths + English Video Course for SSC Exams	SSC Complete Video Course

To Purchase visit : [elearning.adda247.com](http://elearning.adda247.com)

For any query : Call us at +91-90691 42412 • Email us at [elearning@adda247.com](mailto:elearning@adda247.com)

**Directions (1-5): Study the information carefully and answer the questions given below.**

In each of the following questions, assuming the given statements to be true, find out which of the two conclusions I and II given below them is/are definitely true.

**Q1. Statements:**  $U \geq N$ ,  $N < W$ ,  $W \leq R$ ,  $R = D$

**Conclusions:**

I.  $U \geq W$

II.  $D \geq W$

III.  $N < R$

IV.  $U < D$

(a) Only I is true

(b) Only II and III are true

(c) Only I and III are true

(d) None is true

(e) None of these

**Q2. Statements:**  $B = H$ ,  $E < H$ ,  $E \leq L$ ,  $L < P$

**Conclusions:**

I.  $B < P$

II.  $P > E$

III.  $H > L$

IV.  $E = B$

(a) Only I is true

(b) Only II is true.

(c) Only III and IV are true.

(d) All are true.

(e) None of these

**Q3. Statements:**  $M < T$ ,  $T \geq J$ ,  $J > K$ ,  $K = Q$

**Conclusions:**

I.  $T > Q$

II.  $J > Q$

III.  $T \geq K$

IV.  $M < Q$

(a) Only I and II are true

(b) Only III and IV are true

(c) Only II and III are true

(d) Only I is true.

(e) All are true.

**Q4. Statements:**  $R < D$ ,  $D \geq L$ ,  $L \leq M$ ,  $M < P$

**Conclusions:**

I.  $M > R$

II.  $D \geq P$

III.  $L < P$

IV.  $D = M$

(a) Only I is true

(b) Only II and IV are true.

(c) Only III is true

(d) None is true.

(e) All are true

**CAREER POWER**  
AN IIT/JIM ALUMNI COMPANY

**CHALLENGER SERIES**  
**DATA INTERPRETATION**  
for SBI/IBPS PO 2017

**10 MOCK TESTS**  
Based on Latest Pattern  
Bilingual

Price : ₹399/-  
visit: [store.adda247.com](http://store.adda247.com)

**Q5. Statements:**  $W \leq F$ ,  $F > M$ ,  $M < D$ ,  $D \leq T$

**Conclusions:**

I.  $F > D$

II.  $T > W$

III.  $M < W$

IV.  $T > M$

- (a) Only I, II and III are true      (b) Only II and III are true.      (c) Only II is true.  
(d) Only IV is true.      (e) All are true.

**Directions (6-10):** Study the information carefully and answer the questions given below.

There are 6 friends J, K, L, M, N and O is sitting in a row facing north. They all are sitting at equal distance between two persons. But not necessary in the same order.

J sits 10m. to the left of K who is walking 5m. toward south direction than take right turn and walk 10m. then again take a right turn and walk to reach J. M sits 5m. to the immediate left of L who is 15m. from K (from initial position). N starts walking towards north from his initial position, after walking of 7m. he takes a left turn than after 10m. of walking he reached point Y than turn left and reach O. N is not an immediate neighbor of M.

**Q6. What is the shortest distance from point J to Y?**

- (a)  $\sqrt{64}$ m.      (b) 74m.      (c)  $2\sqrt{37}$ m.  
(d)  $\sqrt{74}$ m.      (e)  $\sqrt[3]{74}$

**Q7. What is the position of O with respect to L?**

- (a) Second to the left      (b) 10m. to the right      (c) immediate right  
(d) 10m. from L      (e) Both b and d

**Q8. What is the distance between M and N?**

- (a) 15m.      (b) 25m.      (c) 20m.  
(d) Can't be determined      (e) None of these.

**Q9. If L starts walking towards north after walking 7m. takes a right turn than which point he reach first?**

- (a) N      (b) O      (c) J  
(d) M      (e) None of these

**Q10. How many persons sit between J and O?**

- (a) One      (b) Two      (c) Three  
(d) None      (e) Five

**Directions (11-12): Study the following information carefully and answer the questions which follow:**

'Y = Z' means 'Y is wife of Z'

'Y - Z' means 'Y is daughter of Z'

'Y ÷ Z' means 'Y is father of Z'

'Y ? Z' means 'Y is sister of Z'

'Y × Z' means 'Y is mother of Z'

'Y + Z' means 'Y is son of Z'

**Q11. If expression 'B + M = C ÷ G × E - D' is true then how is D related to B?**

- (a) Father (b) Father-in-law (c) Brother  
(d) Nephew (e) Bother-in-law

**Q12. Which of the following equation represents that W is daughter-in-law of F?**

- (a)  $F = B \div C ? R \div P - W$  (b)  $W - A = B \div P ? S = F$  (c)  $F = A \div C \div D \div P + W$   
(d)  $W - H \times A = R + F$  (e) None of these

**Directions (13-17): Study the information carefully and answer the questions given below.**

There are 4 boxes No.1, No.2, No.3 and No.4 with different capacity viz. 75kg, 100kg, 120kg and 88kg. But not necessary in the same order. Boxes have 16 different type of elements namely A, B, C, D, J, K, L, M, P, Q, R, S, T, U, V and W with different weight of each element viz 10kg, 25kg, 9kg, 30kg, 34kg, 23kg, 21kg, 22kg, 50kg, 15kg, 24kg, 17kg, 28kg, 18kg, 20kg, and 37kg respectively. 4 elements are at corner of each box.

A belongs to box no.1. Neither J nor M belongs to box no.3 and 4 but both the elements belong to same box and they are facing each other. D is immediate left of A. U belongs to box no. 4 which has total 88kg capacity. L belongs to box no.2 which is immediate right of J. Total capacity of box no.2 is 100kg. Neither S nor P belongs to box no.4 not an immediate neighbor of A and D but sits opposite to each other. Total capacity of Box no.1 is 75kg while box no.3 capacity is 120kg. W is immediate left of U. V is not the neighbor of A. B is not an immediate left of P. R is not the neighbor of W.

**Q13. What is the position of B with respect to T?**

- (a) Immediate left (b) Immediate right (c) Second to the left  
(d) Second to the right (e) Both c and d

**Q14. What is the total weight of the element which is immediate left of M and second to the right of C?**

- (a) 40kg (b) 35kg (c) 38kg  
(d) 39kg (e) 45kg

**Q15. Which of the following is correct?**

- (a) M-Box no.1
- (b) J is second to the left of K
- (c) W-Box no.4
- (d) B is an immediate neighbor of D
- (e) None of these.

**Q16. What is the difference of weight between the one which is second to the left of T and second to the right of S?**

- (a) 3
- (b) 25
- (c) 9
- (d) 16
- (e) None of these.

**Q17. Four of the following five are alike in a certain way based from a group find the one which does not belong to that group?**

- (a) A
- (b) T
- (c) R
- (d) U
- (e) K

**Directions (18-22): In each question below are given some statements followed by some conclusions.**

You have to take the given statements to be true even if they seem at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions definitely does not follow from the given statements, disregarding commonly known facts.

**Q18. Statements:**

- Some books are pens.
- No pen is pencil.
- Some pens are eraser.

**Conclusions:**

- (a) No eraser is pencil.
- (b) No book is eraser.
- (c) Some pens are pencils.
- (d) Some erasers are pens.
- (e) Some erasers are not Pencil.

**Q19. Statements:**

- All gates are doors.
- Some gates are bottles.
- Some doors are clips.

**Conclusions:**

- (a) Some doors are bottles
- (b) Some clips are bottles
- (c) Some clips are gates
- (d) No door is bottle
- (e) Some bottles are gates.



**CAREER POWER**  
AN IIT/IIM ALUMNI COMPANY



**IBPS**

**IBPS RRB PO**  
**COMBO**

**85 TOTAL TESTS**

- 35 Full Length Mocks
- 50 Practice Sets
- E-Books, Study Notes etc.

**Q20. Statements:**

No bag is bell.

Some ices are bells.

All airs are ices.

**Conclusions:**

(a) Some airs are bells

(b) No air is bell.

(c) Some ice are bags

(d) No ices is bag

(e) All ice is bag.

**Q21. Statements:**

Some lions are elephants.

All cats are elephants.

Some elephants are dogs.

**Conclusions:**

(a) No lion is dog

(b) Some cats are lions

(c) Some elephants are cats

(d) Some dogs are cats.

(e) None of these

**Q22. Statements:**

Some slices are slates.

All slates are mangoes.

No mango is car.

**Conclusions:**

(a) Some cars are slates

(b) Some slice are cars

(c) Some mangoes are slice.

(d) No car is slice.

(e) Some slice is not car

**Directions (23-25): Study the information carefully and answer the questions given below.**

Divyaraj started walking toward north direction from point A. After walking of 6m he reached point B. From there he takes a right turn and walk 6m. to reach point C. Again take a right turn and after walking of 3m. he reached point D. From there take a left turn and after walking of 6m.he reached point E than take a right turn and walk 3 m. to reached point F.

**Q23. What is the shortest distance between point C and E?**

(a)  $5\sqrt{3}$

(b)  $3\sqrt{5}$

(c) 49

(d)  $\sqrt{49}$

(e) None of these.

**Q24. In which directions is E with respect to initial point?**

(a) North

(b) South

(c) North west

(d) North east

(e) South east

**Q25. What is the shortest distance between point A and F?**

- (a) 3m. (b) 5m. (c) 6m.  
(d) Can't be determined (e) None of these.

**Directions (26-30): Study the following information carefully and answer the given questions.**

R, S, T, U and V are five workers in a five-star hotel. All of them are doing different types of work, viz Laundering, Vacuuming, Dusting, Mopping and Sweeping. They do these works on particular day in a week from Monday to Friday. V does not work on Tuesday and does not do vacuuming. S does dusting but does not work on Monday or Friday. Mopping is done on Thursday. T does his work on Wednesday but it is not vacuuming. Laundering is done on Friday but not by U. R does his work on Monday.

**Q26. Which of the following tasks is done by T?**

- (a) Mopping (b) Dusting (c) Sweeping  
(d) Either (a) or (c) (e) None of these

**Q27. Who among the following works on Tuesday?**

- (a) R (b) S (c) T  
(d) V (e) None of these

**Q28. On which of the following days does U do his work?**

- (a) Monday (b) Tuesday (c) Wednesday  
(d) Thursday (e) None of these

**Q29. V does his work on which of the following days?**

- (a) Tuesday (b) Friday (c) Wednesday  
(d) Monday (e) None of these

**Q30. Which of the following combinations is true?**

- (a) S - Dusting - Tuesday (b) U - Mopping - Monday (c) V - Sweeping - Wednesday  
(d) R - Vacuuming - Friday (e) None of these

**Direction (31-35): The following questions are based on the five three-digit numbers given below:**

862 359 543 618 467

**Q31. If 3 is added to the second digit of each of the numbers how many numbers thus formed will be divisible by three?**

- (a) None (b) One (c) Two  
(d) Three (e) None of these

**Q32. If all the digits in each of the numbers are arranged in descending order within the number, which of the following will be the highest number in the new arrangement of numbers?**

- (a) 862 (b) 359 (c) 543  
(d) 618 (e) 467

**Q33. What will be the resultant number if the second digit of the second lowest number is divided by the third digit of the highest number?**

- (a) 2 (b) 3 (c) 0  
(d) 1 (e) 4

**Q34. If 3 is added to the first digit and 1 is added to the last digit of each of the numbers then which of the following numbers will be the second highest number?**

- (a) 862 (b) 359 (c) 543  
(d) 618 (e) 467

**Q35. If in each number the first and the third digits are interchanged then which will be the highest number?**

- (a) 862 (b) 359 (c) 543  
(d) 618 (e) 467

**Directions (36–40): Study the following information carefully and answer the questions given below.**

In a certain code language

'you are very intelligent' is written as '4@W 7\$E 3#Y 4%H',

'they seem very intelligent' is written as '8\*O 7\$E 3#Y 9&U',

'how intelligent is she' is written as '3#Y 10%L 6!O 2\$R'

'how can you say' is written as '1%Q 3#E 4%H 10%L'.

**Q36. What is the code for 'you'?**

- (a) 4%H (b) 4@W (c) 3#Y  
(d) 1%Q (e) None of these

**Q37. Which of the following is the code for 'she seem intelligent'?**

- (a) 6!O 2\$R 9&U (b) 9&U 8\*O 3#Y  
(c) 6!O 2\$R 3#Y (d) Can't be determined  
(e) None of these

**Q38. What does '6!O' stand for?**

- (a) she (b) is  
(c) either 'she' or 'is' (d) how  
(e) None of these

**OICL-AO** Generalist **UIIC** Assistant  
**COMBO**  
**40 TOTAL TEST**  
• 10 + 10 PRE MOCKS Bilingual  
• 10 + 10 MAINS MOCKS

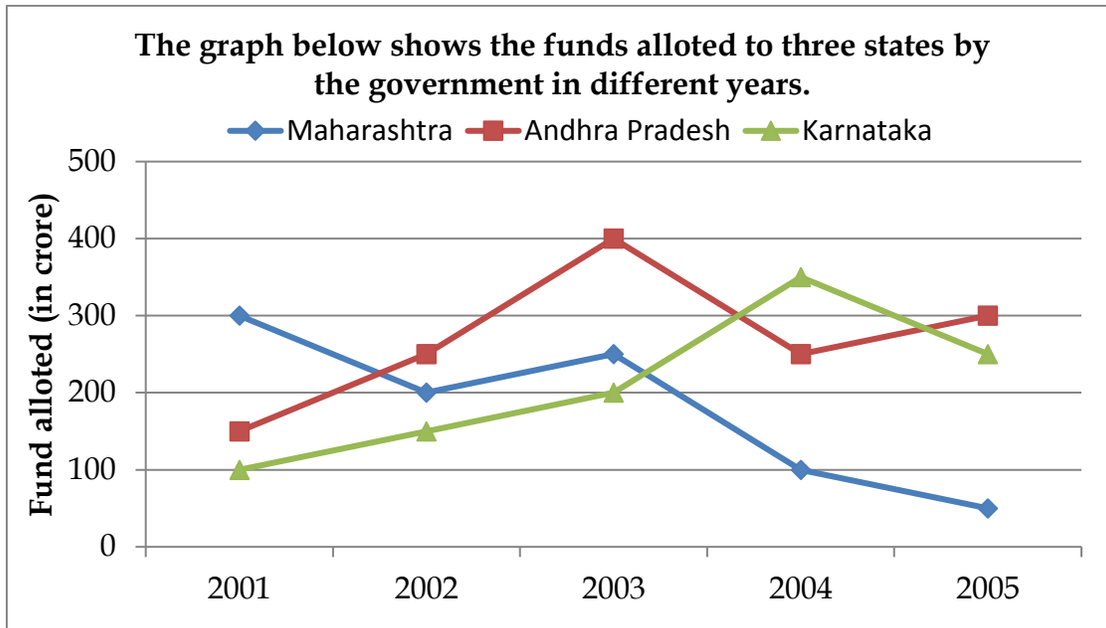
**Q39. 'they are too intelligent' may be coded as**

- (a) 4@W 6@J 3#Y 7\$E (b) 9&U 4@W 3#Y 6@J (c) 6@J 3#Y 8\*O 4@W  
(d) Either (b) or (c) (e) None of these

**Q40. What is the code for 'say'?**

- (a) 1%Q (b) Either 1%Q or 3#E (c) 3#E  
(d) 10%L (e) 4%H

**Directions (41-45): Study the following line-graph and answer the following questions.**



**Q41. What is the ratio of average funds allocated to Karnataka in years 2002, 2004 and 2005 to the average funds allocated to Andhra Pradesh in 2001, 2003 and 2005?**

- (a) 15:17 (b) 12:17 (c) 15:16  
(d) 13:14 (e) none of these

**Q42. Total funds allocated to these three states in 2002 is what percent less than the total funds allocated to the three states in 2005?**

- (a) 5% (b) 0% (c) 4%  
(d) 6% (e) None of these

**Q43. If in 2006, the funds allocated to Maharashtra, Andhra Pradesh and Karnataka increased by 10%, 20% and 40% as compared to 2005, then find the average funds allocated to three states in 2006.**

- (a) 200 crore (b) 240 crore (c) 255 crore  
(d) 260 crore (e) none of these

**Q44. Funds allocated to Maharashtra in 2001, 2002 and 2003 is what percent less/more than funds allocated to Karnataka in 2003, 2004 and 2005?**

- (a) 3.25% (b) 7.25% (c) 4.25%  
(d) 6.25% (e) none of these

**Q45. What is the average funds (in crore) allocated to the given three states in 2002 and 2005?**

- (a) 200 (b) 300 (c) 400  
(d) 250 (e) None of these

**Directions (46-50): What will come in place of the question mark (?) in the following questions?**

**Q46.  $348 \div 29 \times 15 + 156 = (?)^3 + 120$**

- (a) 12 (b) 6 (c) 35  
(d) 9 (e) None of these

**Q47. 76% of 1285 = 35% of 1256 + ?**

- (a) 543 (b) 537 (c) 547  
(d) 533 (e) None of these

**Q48.  $1898 \div 73 \times 72 = (?)^2 \times 13$**

- (a) -256 (b) 256 (c) 12  
(d) 144 (e) -16

**Q49.  $\sqrt{7^2 \times 24 \times 2 - (11)^3 + 3} = ?$**

- (a) 42 (b) 1024 (c) 1764  
(d)  $(1024)^2$  (e) None of these

**Q50.  $(0.81)^2 \div (0.729)^3 \times (0.9)^2 = (0.9)^{?-3}$**

- (a) 6 (b) 2 (c) 4  
(d) 0 (e) None of these

**Q51. A tank is fitted with 8 pipes, some of which that fill the tank and others that empty the tank. Each of the pipes that fills the tank fills it in 8 hours, while each of those that empty the tank empties it in 6 hours. If all the pipes are kept open when the tank is full, it will take 6 hours to drain the tank. How many of these are fill pipes?**

- (a) 5 (b) 3 (c) 4  
(d) 6 (e) None of these

**Q52. The average monthly salary of 12 workers and 3 managers in a factory was 600. When one of the managers whose salary was 720, was replaced with a new manager, the average salary of the team went down to 580. What is the salary of the new manager?**

- (a) 320 (b) 350 (c) 450  
(d) 420 (e) None of these

**Q53.** A sum of money invested for a certain number of years at 8% p.a. simple interest amounts to Rs.180. The same sum of money invested for the same number of years at 4% p.a. simple interest amounts to Rs.120 only. For how many years was the sum invested?

- (a) 25 years (b) 35 years (c) 32 years  
(d) 28 years (e) None of these

**Q54.** A, B and C enter into a partnership by investing Rs. 3600, Rs. 4400 and Rs. 2800. A is a working partner and gets a fourth of the profit for his services and the remaining profit is divided among the three in the ratio of their investments. What is the amount of profit that B gets if A gets a total of Rs. 1800?

- (a) Rs. 1200 (b) Rs. 1100 (c) Rs. 1300  
(d) Rs. 1400 (e) None of these

**Q55.** The barrel of a fountain pen is cylindrical in shape whose radius of base is 0.7 cm and is 5 cm long. One such barrel in the pen can be used to write 300 words. A barrel full of ink which has a capacity of 15.4 cubic cm can be used to write how many words?

- (a) 540 words (b) 430 words (c) 600 words  
(d) 590 words (e) None of these

**Directions (56-60):** Given below is a table which gives the number of students who participated in an inter-school competition in different sports.

Sport	Total students	Boys : Girls
Cricket	350	4 : 3
Football	400	11 : 9
Volleyball	250	7 : 3
Table Tennis	200	12 : 13
Badminton	375	9 : 16
Basketball	425	3 : 2

**Q56.** What is the average of the no. of girls who participated in Cricket, Football and Volleyball ?

- (a) 135 (b) 145 (c) 132  
(d) 156 (e) None of these

**Q57.** The no. of boys who participated in Basketball is what % more/less than the number of boys who participated in Volleyball?

- (a)  $44\frac{5}{7}\%$  (b)  $45\frac{5}{7}\%$  (c)  $35\frac{5}{7}\%$   
(d)  $45\frac{3}{7}\%$  (e) None of these

**Q58.** What is the difference between the number of girls who played Volleyball and the number of boys who played Badminton?

- (a) 45 (b) 55 (c) 60  
(d) 75 (e) None of these

**Q59.** What is the ratio of average of number of boys who played Football and Cricket to the average of number of girls who played Volleyball, Badminton and Basketball?

- (a) 129 : 31 (b) 129 : 41 (c) 123 : 93  
(d) 126 : 97 (e) None of these

**Q60.** What is the sum of number of boys who played Volleyball, Badminton and Football?

- (a) 530 (b) 430 (c) 320  
(d) 640 (e) None of these

**Directions (61-65):** In each of these questions, a number series is given. In each series, only one number is wrong. Find out the wrong number.

**Q61.** 3601, 3602, 1803, 604, 154, 36, 12

- (a) 3602 (b) 1803 (c) 604  
(d) 154 (e) 36

**Q62.** 4, 12, 42, 196, 1005, 6066, 42511

- (a) 12 (b) 42 (c) 1005  
(d) 196 (e) 6066

**Q63.** 2, 8, 12, 20, 30, 42, 56

- (a) 8 (b) 42 (c) 30  
(d) 20 (e) 12

**Q64.** 32, 16, 24, 65, 210, 945, 5197.5

- (a) 945 (b) 16 (c) 24  
(d) 210 (e) 65

**Q65.** 7, 13, 25, 49, 97, 194, 385

- (a) 13 (b) 49 (c) 97  
(d) 194 (e) 25

**Directions (66-70):** What approximate value will come in place of question mark (?) in the following questions? (You are not expected to calculate the exact value).

**Q66.**  $499.99 + 1999 \div 39.99 \times 50.01 = ?$

- (a) 3200 (b) 2700 (c) 3000  
(d) 2500 (e) 2400

**Q67.**  $441.01 - 232.99 + 1649.99 = ? + 1225.92$

- (a) 600 (b) 630 (c) 660  
(d) 690 (e) 720

**Q68.**  $(21.5\% \text{ of } 999)^{\frac{1}{3}} + (43\% \text{ of } 601)^{\frac{1}{2}} = ?$

- (a) 18 (b) 22 (c) 26  
(d) 30 (e) 33

Q69.  $89.988\%$  of  $699.9 + 50.002\%$  of  $999.99 - 170.015 = ?$

- (a) 990 (b) 900  
(c) 920 (d) 960  
(e) 860

Q70.  $(49.99)^2 - (8.9)^2 - (15.9)^2 = ?$

- (a) 2165 (b) 2000  
(c) 1965 (d) 1920  
(e) 1885

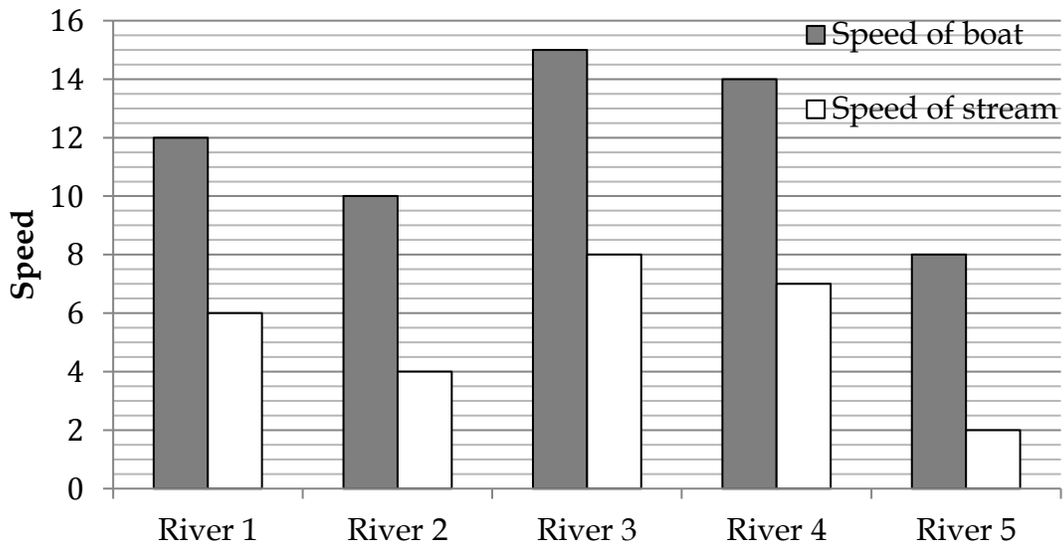


**IBPS RRB (PO+CLERK)**  
COMBO

170 TOTAL TESTS

- 70 Full Length Mocks
  - 100 Practice Sets
  - E-Books, Study Notes etc.
- Bilingual

Directions (71-75): The bar-graph given below shows the speed of boat and the speed of stream. Study the table & answer the questions based on it. Each of the rivers has a boat that travels with a particular speed.



Q71. What is the total time taken by Rohan if he travels a distance of 18 kms both ways in river 1 and 21 km downstream in River 4?

- (a) 5 hours (b) 4 hours (c) 3 hours  
(d) 6 hours (e) none of these

Q72. Ram & Shyam contest with each other for a 42 km race both ways. Ram choose River 1 whereas Shyam chooses River 5. In how much time will the winner complete the race?

- (a)  $\frac{23}{3}$  hrs. (b)  $\frac{28}{3}$  hrs. (c)  $\frac{26}{3}$  hrs.  
(d)  $\frac{29}{3}$  hrs. (e) None of these

Q73. Banti uses an additional engine which can increase the speed of any boat by 20%. If Banti travels a distance of 40 km both ways in river 3, then find the ratio of the time taken by him when he uses the engine to the time he would have taken had he not used the engine.

- (a) 473:650 (b) 483:650 (c) 493:650  
(d) 463:650 (e) None of these

**Q74. Vikas wants to cover a distance of 20 km both ways either in River 2 or River 5. The boating charges per hour in River 2 is Rs. 5 and that in River 5 is Rs. 6. How much should he spend in order to minimize his expenses and which river should he choose?**

- (a) River 2 and Rs. 28.8                      (b) River 5 and Rs. 35.5                      (c) River 5 and Rs. 32.0  
(d) River 2 and Rs. 23.8                      (e) None of these

**Q75. A person travelled an equal distance both ways in River 4. Find his average speed for the whole trip?**

- (a) 14 Km/h                                      (b) 13Km/h                                      (c) 12 Km/h  
(d) 15 Km/h                                      (e) None of these

**Q76. There are three positive integers. One-third of the average of the three numbers is 8 less than the value of the highest number. The average of the lowest and the second lowest number is 8. What is the highest number?**

- (a) 12    (b) 13    (c) 14  
(d) 11    (e) None of these

**Q77. A mixture contains wine and water in the ratio of 3 : 2 and another mixture contains them in the ratio of 4 : 5. How many litres of the latter must be mixed with 3 litres of the former so that the resultant mixture may contain equal quantities of wine and water?**

- (a) 4.5 litres                                      (b) 5.4litres                                      (c) 6.2 litres  
(d) 5.5 litres                                      (e) None of these

**Q78. A dishonest dealer mixes 1 kg of sand with 5 kg of rice and sells the entire mixture at 25% more than the cost price of rice. What is his net profit percentage in this transaction?( Assume that sand comes free)**

- (a) 50%    (b) 60%    (c) 55%  
(d) 45%    (e) None of these

**Q79. A speaks the truth 3 out of 4 times, and B 5 out of 6 times. What is the probability that they will contradict each other in stating the same fact?**

- (a)  $\frac{2}{3}$     (b)  $\frac{2}{7}$     (c)  $\frac{1}{3}$   
(d)  $\frac{2}{5}$     (e) None of these

**Q80. A boat can travel 'x' km upstream in 4 hours and 'y' km downstream in 3 hours. If the speed of boat in still water is 5 km/h and the boat can travel a distance of 'x + y' km downstream in 4 hours, then find the speed of stream?**

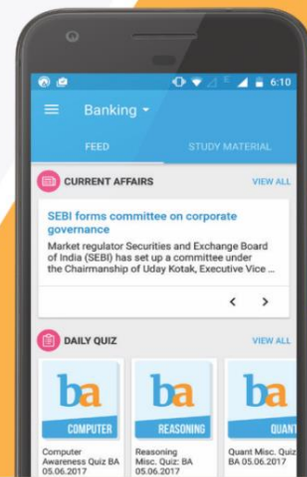
- (a) 2 km/hr    (b) 5 km/hr    (c) 4 km/hr  
(d) 3 km/hr    (e) None of these



## VIDEO COURSE

Compliment your classroom with Banking Video Courses  
visit: [videocourses.adda247.com](http://videocourses.adda247.com)

Study on the GO with the Adda247 App



Boost your prep with Topic-wise E-books and monthly Magazines  
visit: [store.adda247.com](http://store.adda247.com)



Fulfill your Dream of **Government Job** visit: [careerpower.in](http://careerpower.in)