RESOUNDS RESOURDS RESULTION RESULT RESULT	fourth to the right of J? (1) N (2) 1 (3) H (4) L	specificacy, refusionship between the discontinuous control of the state of the o	
or south). The immediate neigh- bours of H face just opposite direc-	(5) K	in Statement II alone are not suffi-	
and an analysis opposite unite		create or marrier and questions.	

Give answer (2) if the data in towards south and reaches The rank of C is 16th from the last. It got more marks Statement II alone are sufficient to than C. Only two students ensure the question, while the data walks 6 metres towards are there between B and C. in Statement I alone are not suffi-From point 'O' he walks ? cient to answer the question. E - are sitting around a circu-Give answer (3) if the data ar table. Some of them are either in Statement I alone or in reaches point 'P'. From facing towards centre while Statement II alone are sufficient to point P be walks towards others are facing outside. west and reaches point 'B'. Who is sitting second to the answer the question. left of 42 Oive answer (4) if the data even in both Statements I and II points A and B to 8 metres. 1 R to facing outside. C to to 19. How many students accord together are not sufficient to anthe immediate left of B. D. is second to the right of C. more than B in a class of 25 swer the question. Give answer (5) if the data in both Statements I and II together 1 More than four but less II D is to the semediate right are necessary to answer the quesmore than that of B. B's ing towards the centre. D renk is an odd number. 16. What is the code of 'shine' in Seventeen students arrored a certain code language? L In that code language Directions (21-27) : Study the following information carefully and written as '& # @ 9' and 'no enswer the questions given below: A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each as 75+8. II. In that code language 'try rangement. (All the numbers are two digit numbers). found rowert 46 nice 36 friend 26 help 96 bright 76 kind 66 is written as '6013' Sten I weret 46 nice 36 friend 26 help bright 76 kind 66 96 17. How C is related to H9 Sten II sweet nice 46 36 friend 26 help bright kind 66 76 96 I. N is son of H. J is mother Sten III sweet nice kind 46 36 friend 26 help bright 66 78 96 of Z. N and Z are countrie. Step IV : suvert nion kind help 36 friend 26 bright 46 66 78 96 C is husband of J. Step V :eweet nice kind help friend 26 bright 36 46 66 76 96 II. L is father of C. A is mother Step VI : seweet nice kind help friend bright 28 38 48 68 76 96 of D. L is married to A. H is And Sten VI is the last sten of the rearrangement as the desired wife of D. J is wife of C. arrangement is obtained 18. In which direction point 'A' is As per rules followed in the above steps, find out in each of the located with respect to point Input: arrow 98 paint 58 lamb 38 each 78 great 18 most 48 rent 88 L. A man starts walking from moted 'A' towards reat and 21. Which word/number would be after walking 3 metres numbers) are there between reaches point 'N', he turns ement from the right in the "most" and "78" as they somes right and walks 7 metres to Step V? in the Step V?? reach point 'M'. Then he (1) Eight (2) Seven turns right and walks 6 (1) great metres to reach point 'O'. He satate turns right and walks 7 metres to reach 22. Which of the following rencelowing output? noted P. He then turns sents the position of "56" in rent natnt most arrow 58 lamb eft and walks 2 metres to the Step IV? 35 each great 18 48 78 88 98 reach point 'B'. https://www.frestpers.how.com/prev year-question papers, ster II. A man starts walking from (2) Step II (3) Step V (2) Third from right point 'A' towards cast and (4) Sten VI - (5) Sten III after walking 3 metres 25. Which element (word/number) (4) Eleventh from left (5) Fight from right point 'N' he walks 7 metres from the right in the Step III?

(1) lamb (2) arrow	(2) The person studying in	(1) T (2) U (3) R (4) V	
(3) 58 (4) 38	Standard II	(5) Y	
(5) each	(3) The person studying in Standard V	Directions (35-40) : Study the	
Which element (word/number)	(4) Y	following information carefully and	
would be at the sixth position		answer the questions given below :	
from the left in the Step V??	(5) The person studying in Standard I	A college planned to conduct	
(1) 18 (2) arrow	29. Who among the following is	an education fair. The college asked	
(3) great (4) each	sitting tust opposite to 'R'?	foreign universities to participate in the education fair so that students	
(5) 38	(1) The person studying in	could know about the foreign uni-	
* 27. At which of the following po-	Standard VI	versities. Even foreign universities	
sitions "great" would appear from the left in the Step V?	(2) W	can tell which course is good in	
(11 Pith (2) South	(3) The person studying in	which university. The courses of-	
(3) Fourth (4) Second	Standard V	fered by these universities are, So-	
(5) Third	(4) S	cial Science, Psychology, Medicine, Commerce, Astronomy, Computer	
Directions (28-34) : Study the	(5) The person studying in	Science and Architecture. The fair	
following information carefully and	Standard VII	will start on Monday and will end	
answer the questions given below :	30. Which of the following pairs	on Sunday of the same week. So-	
Eight friends - R. S. T. U. V.	represents the immediate neighbours of V?	cial Science stall will be set up im-	
W. X and Y - are sitting around a		mediately before the Medicine stall. Medicine stall will not be set up on	
circular table facing the centre, but	(1) Rand the person studying in Standard VIII	Tuesday or Thursday. There will be	
not necessarily in the same order.	(2) S and the person studying	a gap of one day between the stalls	
Each of the them studies in the dif- ferent Standards viz. Standard I to	in Standard III	of Astronomy and Medicine. Archi-	
Standard VIII, but not necessarily	(3) The person studying in	tecture stall will be set up immedi-	
in the same order. T is second to	Standard V and Y	ately after Astronomy stall. Com-	
the right of the person who studies	(4) Cannot be determined	puter Science stall will be set up on Monday.	
in Standard VII. Only one person	(fil None of these	35. Which of the following stalls	
sits between T and the person who	31. What is the position of W	will be set up on Thursday?	
studies in Standard V. X is sitting	with respect to '8' ?	(1) Astronomy (2) Psychology	
third to the left of the person who	(1) Fourth to the right	(3) Medicine (4) Architecture	
studies in Standard VIII. The per-	(2) Fourth to the left	150 None of these	
son studying in Standard VIII is not an immediate neighbour of the per-	(3) Thord to the right	36. Which of the following stalls	
son studying in Standard VII. T does	(4) Fifth to the right	will be set up immediately af-	
not study in Standard VIII. The per-	(5) Seeth to the left	ter the Computer Science stall? (1) Medicine (2) Commerce	
son studying in Standard VI is to	32. Starting from R. if all the per-	130 Psychology	
the left of U. U does not study in	sons are made to sit in the al-	(4) Social Science	
Standard V or Standard VIII. The	phabetical order in clockwise	15) None of these	
persons studying in Standard VI and	direction, the positions of how many lexiculating 10 will remain	37. On which of the following days	
VII are immediate neighbours of each other. One of the immediate	unchanged?	of the week the stall on Archi-	
neighbours of the person studying	(1) Two (2) Three	tecture will be set up?	
in Standard VIII, studies in Stan-	(3) Four (4) One	(1) Saturday (2) Tuesday	
dard II. 5 and Y are immediate	(5) None	(3) Thursday (4) Friday (5) None of these	
neighbours of each other. There is	33. Who among the following is	38. Which of the following pairs	
one person between S and R. V does	sitting fourth to the left of the	of stalls will be set up between	
not study in Standard L R studies	person who studies in Stan-	the stalls on Computer Science	
in Standard V. Y does not study in		and Psychology?	
Standard II. W is sitting between the	w.frethersnow.com/previous-y	agr. all Sprial Science and Astron-	
and Standard IV. X is second to the	(3/ X 3/ (4/ 9)	(2) Medicine and Astronome	
right of the person studying in Stan-	(5) Cannot be determined	(3) Social Science and Medi-	
dard I.	34. Who among the following is	cine	
28. Who among the following is	sitting exactly between the	(4) Medicine and Commerce	
sitting third to the right of T.	person who studies in Stan-	(5) None of these	

39. Which of the following stalls Two groups of people living Conclusion II follows well be set up on Prtday? (1) Commerce (2) Medicine fighting with each other (5) Both Conclusions [and [] (3) Psychology (4) Architecture follow ing people to stay indoors. 45. Statements : 051 None of these 40. Which of the following stalls | 44.(A) The Government has decid-Some pins are needles. will be set up on Wednesday? All needles ac swords. (1) Medicine (2) Architecture (3) Psychology mediate effect. Conclusions: L. All swords being pins is a ! possibility. Directions (41-45) : Below in kerosene with immediate II No neels being knote to a effect possibility. ments (A) and (B). These statements 45.(A) The country 'X' has banned (1) Only Conclusion I follows may be either independent causes or may be effects of independent (2) Only Conclusion II follows (B) The intake of that fruit causcauses or a common cause. One of these statements may be the effect Directions (46-50) : In each Conclusion II follows sucration below are given three state-(5) There is possibility that numbered I and II. You have to assome pins are knows. 49. Statements | to be true even if they seem to be at Mark answer (1) if statement (A) is the cause and statement (II) in its effect. given conclusions logically follows Mark answer (2) if statement from the information given in the (III is the cause and statement (A) elatements . is its effect. 46. Statements : Mark answer (3) if both the course can prove be loans statements (A) and (B) are indepen-No star is a cone. II. Some loans are definitely Some cones are triangles. schemes, 154 of the land Mark answer (4) if both the All letter and store. statements (A) and (B) are effects (1) Only Conclusion I follows Conclusions : (2) There is possibility that all of undependent causes. t. All stars are lotes. Mark answer (%) if both the 2. At least some triangles and (3) Only Conclusion II follows statements (A) and (III) are effects stars. of some common cause (1) Only Conclusion I follows 41. (A) A substantial increase in the Conclusion II follows (2) Only Conclusion II follows (5) Neither Conclusion not 130 Either Conclusion I or Conclusion II follows 50. Statements | (R) A rise of 23% is reported (4) There is possibility that No car is hotel. every year in the cases of All lodges are hotels. grade 10th and 12th exam-No lodge is house. Conclusion II follows. A7. Statements : 42.(A) The elacters at the poles of the earth are melting at a Some drums are guitars. II. No lodge is car. (B) In recent times there has No barro is a flute. (1) There is possibility that all Conclusions: houses are cars. in the incidents of earth-John Selection of Wills year question papers on I follows quakes and voldings seems free free (1) Only Conclusi on I follows 43.(A) Most of the shookeepers in Conclusion II follows (3) There is possibility that Cil Both Conclusion I and some flutes are bantos. tinuous day.

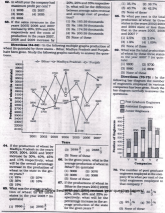


(5) None of these

If the length of the room br

DATA ANALYSIS AND IN.

(1) Rs. 5771200



71. What is the average number of (1) 20-58 (2) 70-81 tunior engineers employed in (5) 70 - 50 (4) 53 - 70 all the companies ? 78. What is the approximate av-(1) 150 (2) 170 erage number of male employ-(4) 180 ees in countries I. II and III ? (1) 9670 (2) 6970 72. What is the difference between (5) 6007 (4) 6077 (5) None of these engineers and assistant engi-79. What is the average number of neers taking all the companies female employees in the coun-11) 18 (1) 1970 (2) 1070 130 10 (3) 1570 (4) 1470 73. If the number of assistant en-80. If an increase of 40% is made sincers employed in all the in the average number of female employees, working in 37% and the number of post countries III. IV and V. then graduate engineers employed their resulting average number in all the companies be dewill be what per cent of the creased by 20%, by what per cent will the number of assisniosees? tent engineers be less than Note: Roman dietts show the that of post graduate engi-76. What is the ratio between (5) 6966 (I) 5.6% 81. By what per cent is the total (1) 004 (4) 9,3% country I and country II renumber of employees to coun spectively 2 (5) None of these tries V, VI and VII more than 74. If the number of all the engithe number of male employees. working in the countries II III noers in the company V. company X and company Y be increased by 30%, 35% and 40% 77. What is the ratio between the number of male employees and respectively, what will be the (4) 48% overall percentage increase in the number of all engineers of Directions (\$2-87) : in the following table, information reserving all the companies taken topublishing books by different publishers has been given. Study the table Number of Russio of Percentage Number of (3) 24% (4) 25% Academic and of books distributors (5) None of these non-Academic distributed in publishme 75. What is the ratio between the books number of assistant engineers employed in company V and company X? (I) 3:5 (2) 3:4 (3) 2:3 (4) 3 - 2 Directions (76-81) http://www.fres following pie charts the percentage of employees of a company working 82. What is the difference between the number of academic books pulin 8 different countries has been lished by publishing houses M and P? ven. Study these pre-charts care-450 (2) 640 fully to answer the questions.

