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### Railway Group D

VENKATESH NETHI DIRECTOR

### Read the following instructions carefully before you begin to attempt the questions. INSTRUCTIONS TO CANDIDATE

(1) This booklet contains 100 Questions in all comprising the following Three parts.

#### Part-(I) : General Science & General Awareness

Part-(II) : Mathematics

#### (45 Questions) (25 Questions) (30 Questions)

- Part-(III) : General Intelligence and Reasoning All the guestions are compulsory and carry equal marks.
- (2) All the questions are compulsory and carry equal marks.
   (3) Before you start to attempt the questions, you must explore this booklet and ensure that it contains all the pages and find that no page is missing or replaced. If you find any flaw in this booklet, you must get it replaced immediately.
- (4) Each question carries negative marking also as 1/3 mark will be deducted for each wrong answer.
- (5) You will be supplied the Answer-sheet separately by the invigilator. You must complete the details of Name, Roll number, Test name/Id and name of the examination on the Answer-Sheet carefully before you actually start attempting the questions. You must also put your signature on the Answer-Sheet at the prescribed place. These instructions must be fully complied with, failing which, your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark.
- (6) Answer must be shown by completely blackening the corresponding circles on the Answer-Sheet against the relevant question number by **Black/Blue ball pen** only.
- (7) A machine will read the coded information in the OMR Answer-Sheet. In case the information is incompletely/ different from the information given in the application form, the candidature of such candidate will be treated as cancelled.
- (8) The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall.
- (9) Failure to comply with any of the above Instructions will make a candidate liable to such action/penalty as may be deemed fit.
- (10) Answer the questions as quickly and as carefully as you can. Some questions may be difficult and others easy. Do not spend too much time on any question.
- (11) Mobile phones and wireless communication device are completely banned in the examination halls/rooms. Candidates are advised not to keep mobile phones/any other wireless communication devices with them even switching it off, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidature.
- (12) No rough work is to be done on the Answer-Sheet.
- (13) No candidate can leave the examination hall before completion of the exam.

NAME OF CANDIDATE: DATE : CENTRE CODE : ROLL No		
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#### General Science & General Awareness

- 1. Which of the following is not the fundamental duty under the Indian Constitution?
  - (A) Voting in Lok Sabha elections
  - (B) Developing a scientific trend
  - (C) Public property protection

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- (D) To remain loyal to the Constitution and respect its ideals
- 2. Which Article empowers the President to impose Financial Emergency? (A) Article 356 (B) Article 364 (C) Article 352 (D) Article 360
- 3. Which of the following is called GDP Deflator? (A) Ratio of nominal to real GDP
  - (B) Ratio of nominal to real GNP
  - (C) Ratio of nominal to real CPI (D) Ratio of real to nominal GNP
- 4 Which one of the following is a component of Food Security System? (B) Crop production (A) Buffer stock
  - (C) MGNREGA (D) Crop rotation
- 5. What are true about RBI? (A) RBI can print unlimited currency. (B) Currency is printed on the basis of proportional reserve system. (C) Currency is printed on the basis of minimum reserve system which was adopted in 1956.
  - (D) RBI is a non statutory body.
- 6. In some areas FDI requires govt. approval from which of the following agency?
  - (A) SEBI
  - (B) Department of Industrial Policy & Promotion
  - (C) Foreign Investment and Promotion Board.
  - (D) RBI
- International Day of Innocent Children Victims of 7. Aggression is being observed globally on-(A) 4June (B) 5June (C) 6 June (D) 7 June
- 8. Which north-eastern states has recently celebrate their Statehood Day on January 21? (A) Assam, Manipur, Tripura (B) Manipur, Meghalaya, Tripura
  - (C) Tripura, Mizoram, Meghalaya
  - (D) Tripura, Manipur, Mizoram
- 9. Where is the South Asian Telecommunication Regulators' Council (SATRC) Workshop on Spectrum being held by TRAI in 2025? (A) New Delhi (B) Bengaluru (C) Mumbai (D) Goa
- Where is the Parakram Diwas 2025 celebration, honour-10. ing Netaji Subhas Chandra Bose's 128th birth anniversarv, being held?
  - (A) Victoria Memorial, Kolkata
  - (B) India Gate, New Delhi (C) Barabati Fort, Cuttack
  - (D) Red Fort, Delhi

- 11. Which organization collaborated with the Ministry of Electronics and Information Technology (MeitY) to organize a two-day stakeholder consultation on AI Readiness Assessment Methodology (RAM) in India? (A) UNESCO (B) World Bank (C) IMF (D) OECD
- 12. Which scheme has celebrated its 10th anniversary on 22nd January 2025 by the Ministry of Women and Child Development? (A) Beti Bachao Beti Padhao
  - (B) Ujjwala Yojana

  - (C) Swachh Bharat Abhiyan
  - (D) Ayushman Bharat
- 13. In which state was the Flamingo Festival 2025 organized recently? (A) Telangana
  - (C) Andhra Pradesh
- (B) Rajasthan (D) Karnataka
- 14. What is the theme of the 27th International Congress on Glass (ICG 2025) to be held in Kolkata in January 2025? (A) Glass: A Renewable Resource for the Future (B) The Future of Glass Technologies (C) Glass: A Smart and Indispensable Material for Sustainable Society (D) Glass in the Modern World
- 15. Which organization has developed and is managing the Entity Locker, launched under the Government of India's e-Governance project?
  - (A) Digital India Corporation
  - (B) National e-Governance Division
  - (C) Government of India (D) National Informatics Centre
- 16. Who won the 2024-25 Vijay Hazare Trophy? (A) Karnataka (B) Vidarbha (D) Uttar Pradesh (C) Maharashtra

Select the correct match using the code given below: 17.

Column-l		Column-II	
(A) Elastic		1. Iron	
(B) Plastic		2.Steel	
(C) Ductile		3. Quartz	
(D) Perfectly	elastic	4. Paraffin w	ax
ABCD			
(A) 1 2 3 4	(B) 2 1 4 3	(C) 2 4 1 3	(D) 2 1 3 4

- 18. Albert Einstein was awarded Nobel Prize for which of the following:
  - (A) Theory of Relativity
  - (B) Laws of Photo-Electric Effect
  - (C) Principle of Wave-Particle Duality
  - (D) None of the above

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- 19. Which of the following is not a vector? (A) Energy (B) Force (C) Momentum (D) Acceleration
- 20. "All planets move about the Sun in elliptical orbits, having the Sun is at the focus". This is known as-(A) Newton's first law (B) Ohm's first law
  - (C) Kepler's first law (D) Lenz's first law

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21. During motion of an object along a straight line, the change in velocity of the object for any time interval is zero. (A) Linear (B) Translational (C) Equilibrium (D) Uniform 22. The first summit of the BRICS countries was held in which country? (B) Russia (C) Brazil (A) India (D) China BIMSTEC was formerly known by which name? 23. (A) BISTEC (B) BIMTEC (C) BIMSTC (D) BIMS 24. Which of the following is direct tax? 2. Expenditure tax 3. Wealth tax 1. Corporate tax Which of the statements given above is/are correct? (B) 1 and 2 only (A) 1 only (C) 1 and 3 only (D) 1, 2 and 3 25. Which of the following papers was essentially the mouthpiece of the policies of liberals? (A) New India (B) Leader (C) Young India (D) Free Press Journal 26. Which of the following pairs is incorrect? (A) Aluminium - Bauxite (B) Potassium -Nitre (C) Calcium -Gypsum (D) Iron - corundum 27. Which one of the following fuels causes minimum environmental pollution? (A) Petrol (B) Hydrocarbon (C) Hydrogen (D) Kerosene 28. How many bones present in Ear? (B) Two (C) Three (A) One (D) Four 29. Which one of the following is not correctly matched? (A) Mercury Minamata disease -(B) Cadmium Itai-Itai disease (C) Nitrate Ion ..... Blue baby syndrome (D) Fluoride Ion -Indigestion 30. Iron contain present in Hemoglobin is -(B) Aluminium (A) Haematin (D) Calcium (C) Lead 31. Which one of the following Hormones is called 'Emergency Hormone'? (A) Adrenaline (B) Insulin (C) Thyroxine (D) None of the above 32. Which of the following is not matched correctly? (A) Europe - Mount Blanc (B) Asia - Mount Everest (C) North America- Aconcagua (D) Antarctica - Mount Kirkpatrick Which mineral is the ore of magnesium? 33. (A) Kieserite (B) Corundum (C) Gypsum (D) Nitre 34. The incus, stapes and the malleus present in which of the following body part? (A) Hand (B) Ear (D) Ribs (C) Leg

35.	The element absorbed both in cation and anion form is-(A) Sulphur(B) Nitrogen(C) Calcium(D) Phosphorus
36.	What accumulates in the muscles after continuous strenuous physical exercise as a result of temporary an- aerobic respiration, that causes muscular fatigue?(A) ATP(B) Lactic acid(C) Ethyl alcohol(D) Carbon dioxide
37.	Thalassemia is an example of-(A) Deletion mutation(B) Point mutation(C) Silent mutation(D) Frame shift mutation
38.	Eutrophication of a water body enhances- (A) Organic matter production (B) Biological oxygen demand (C) Both (D) Neither
39.	To open a door easily, the handle should be fixed- (A) Near the hinges (B) Away from mid-point opposite to hinges (C) In the middle (D) None of the above
40.	The moment of inertia of a body does not depend upon its-(A) Axis of rotation (C) Form of mass(B) Angular velocity (D) Distribution of mass
41.	Nucleons are regarded as composites of sub-particles
	known as- (A) Mesons (B) Quarks (C) Leptons (D) Photons
42.	Antacid tablets consist of - (A) Hydroxides of sodium, magnesium and aluminium (B) Hydroxides of magnesium and aluminium (C) Hydroxides of sodium and aluminium (D) Hydroxides of magnesium and sodium
43.	Poison used for killing rats is- (A) Calcium phosphide (Ca3 P2) (B) Zinc phosphide (Zn3P2) (C) Magnesium nitride (Mg3N2) (D) Magnesium phosphide (Mg3P2)
44.	Which one of the following elements exhibits the great- est tendency to lose electrons? (A) Fluorine (B) Lithium (C) Oxygen (D) Zinc
45.	National Science Day in India is celebrated on-(A) 30th April(B) 1st February(C) 28th February(D) 28th March
	Mathematics
46.	Find the fourth proportional 4, 7 and 16. (A) 28 (B) 14 (C) 56 (D) 52
47.	A man has bought a certain number of articles at a certain cost. Had he bought 5 more articles then he would have paid Rs 2 less per article, had he bought 2 article more, then he would have to pay a price of Rs 1 less per article. Find the total cost? (A) Rs. 50 (B) Rs. 40 (C) Rs. 60 (D) Rs. 90

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48. Find the net discount percentage if there is an successive discounts of two 4%
(A) 8% (B) 8.16% (C) 7.84% (D) 12%

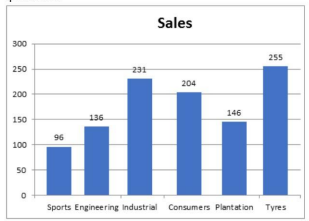
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- 49. A work can be done by 40 workers in 30 days. They start the work together but 5 workers dropout every 10 days. In how many days would the work be completed now?
  (A) 36 days
  (B) 32 days
  (C) 35 days
  (D) 40 days
- 50. If the efficiency of A and B is 3 : 2. If A can complete the work in 55 days, then in how much time will both complete the work?
  (A) 22 days
  (B) 33 days
  (C) 110 days
  (D) 27.5 days
- 51. A gun was fired twice from the same place at an interval of 2 hours. A man who was walking towards the place from where the gun was fired heard the gun shots at an interval of 1 hr 45 min. If the speed of sound is 350m/s, then find the speed of the man?
  (A) 50 m/s
  (B) 60 m/s
  (C) 100 m/s
  (D) 40 m/s
- 52. A person generally reaches his office his office 15 minutes late. He increased his speed by 25% one day, and arrived 10 minutes late. In how much time does he need to complete his journey if he wants to reach office on time?
  (A) 10 min
  (B) 20 min
  (C) 30 min
  (D) 25 min
- 53. If the simple interest on Rs. c at a rate of b% for n years is same as that on Rs. d at a rate of b2% for n2 years, then c : d is equal to
  (A) n : b
  (B) bn : 1
  (C) 1/n: 1/b
  (D) 1/bn: 1
- 54. A man divides his property so that his son's share to his wife and his wife's share to his daughter's share are both in the ratio 4: 1. If the daughter gets 9000 less than his son, the value (in rupees) of the whole property is (A) Rs 12600 (B) Rs 13600 (C) Rs 16200 (D) Rs 6100
- **55.** The ratio of radii of two cones is 3 : 4 and the ratio of their height is 16 : 9. Then the ratio of their volume will be

(A) 3 : 4 (B) 9 : 16 (C) 48 : 36 (D) 1 : 1

Direction (56-58): Read the following questions carefully and answer the questions as follows

These are the sales data of company is given below. These are the units of that particular department sold in that particular year. Based on this data answer the below questions.



- 56. What is the average sale of this company?
   (A) 178 (B) 258 (C) 385 (D) 390
- **57.** The sales of engineering and industrial department are how much units more than that of consumers and plantation?

(A) 27 unit (B) 17 unit (C) 117 unit (D) 37 unit

- 58. The units sold by sports department are how much percentage less than that of the sales done by engineering department approximately?
  (A) 40%
  (B) 30%
  (C) 32%
  (D) 34%
- 59. When 0.242424.... converted into fraction, then the fraction would be
   (A) 1/11 (B) 7/11 (C) 8/33 (D) 1/4
- 60. Which of the following numbers is divisible by 19?
   (A) 21793 (B) 27193 (C) 23179 (D) 29173
- **61.** Find the unit digit of  $2^{11} + 3^{12} + 4^{13} + 5^{14} =$ (A) 1 (B) 2 (C) 8 (D) 4
- 62.  $\frac{5\frac{7}{4}-4\frac{3}{5}}{\frac{7}{4}-\frac{3}{5}} = ?$ (A) 58/7 (B) 43/23 (C) 53/7 (D) 49/7

63. If the HCM and LCF of two numbers are 143 and 53482, and one of the numbers is 26741, then find the other number?
(A) 286 (B) 121 (C) 489 (D) 447

- 64. Find the greatest 3 digit number which when divided 15, 45 and 80 leaves a remainder of 13, 43, 78?
  (A) 718 (B) 960 (C) 698 (D) 788
- 65. What is the average of all the even numbers between 21 and 41?
   (A) 31 (B) 32 (C) 30 (D) 28
- 66. A person travels a distance of 40 km with a speed of 16 km/hr and next 60 km with a speed of 12 km/hr and last 70 km with a speed of 28 km/hr. then calculate his average speed during the whole journey?
  (A) 20km/hr (B) 15km/hr (C) 17km/hr (D) 21km/hr
- 67. A student has to secure 40% to pass the examination. If he gets 63.50 and fails by 36.50 marks what is the total marks?
  (A) 300 (B) 250 (C) 150 (D) 200
- 68. A machine has an error percentage of +2.5%. If one measures in it and the measurement comes as 41. What is the correct measurement?
  (A) 40
  (B) 38.75
  (C) 40.25
  (D) 41.05
- 69. A container contains 50L of milk. From this container, 5L was taken out and taken replaced by water. This process was further repeated one more time. How much milk is there in the container?
  (A) 40.5L (B) 41L (C) 80L (D) 40L

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**70.** If radius of a cylinder is decreased by 5%, while its height is increased by 2%, then what will be effect on volume?

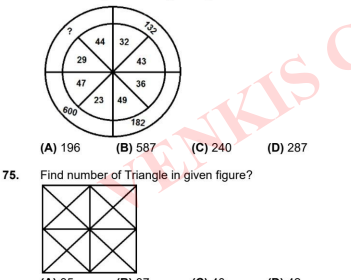
(A) 7.945% (B) 7.495% (C) 6.945% (D) 7.995%

#### General Intelligence and Reasoning

- **Direction (71-73)** In the following question below are given, some statement followed by some conclusion taking the given statement to be true even if they seem to be at variance from commonly known facts, read all conclusion and then decide which of the following conclusion logically follow the given statement.
  - (A) Only conclusion I follow
  - (B) Only conclusion II follow
  - (C) Both conclusion follow
  - (D) None follow

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- Direction (71-73) Statement: All G are H. All H are T. Some F are H. Some T are not U. No U is L. Some F are L.
- 71. Conclusion: (I) Some G are F. (II) All T are G.
- 72. Conclusion: (I) Some G are not U is a possibility. (II) Some F are not U.
- 73. Conclusion: (I) 25% H is not L.(II) Some L are not U is a possibility.
- 74. Find missing number in given figure?





- as "Itx Ifs Imp Izq" "fly bird very high is written as "Inx Itz Izq" written as "fast grow bird tree" is written as "Ifs Icz Idv Inx" "Ali fly in tree" is written as "Imp Ibq Ihw Icz".
- 76. How "Very" written in same code?
  (A) Ifs
  (B) Imp
  (C) Izq
  (D) None of these
- 77. Give suitable word for code "lfs"?
  (A) Read
  (B) fast
  (C) tree
  (D) None of these
- 78. How "bird read" written in same code?

(A) Inx Itx (C) Idv Imp (B) Itz Ifz(D) Cannot be determined

- 79. From the given alternative words, select the word which cannot be formed using letters of the given word? SUPERITENDENT
  - (A) INTENSE(B) TENDER(C) DENTIST(D) SUPERME
- **Direction (80-81)** Ajay started walking from point A in north direction and move 10 m and reach point B, he turns right and walk 15 metre and reach point C, then he turn 135<sup>0</sup> anticlockwise direction and walk 17 m and reach point D. From Point D he turn 45<sup>0</sup> clockwise and move 7m and reach point E. Now he turns 90<sup>0</sup> right and move 20 metre and reach point F. Again he turn 90<sup>0</sup> right and move 20m and reach point G.
- 80. What is shortest distance between point A and E?
   (A) 20m
   (B) 15m
   (C) 25m
   (D) 27m
- 81. In which direction is point G with respect to point B?
  (A) North West
  (B) South East
  (D) North East
- **Direction (82-85)** Read the following information carefully and answer the questions given below.

Eight persons Ankur, Bhargava, Chandan, Dhanush, Mohan, Nilesh, Omkar and Purnjay are seating in a row, some are facing north and some are facing south but not necessarily in the same order. Dhanush sits 4<sup>th</sup> right of Bhargava. Chandan sits left of Nilesh. Ankur sits at one of the extreme ends and bhargava sits 2<sup>nd</sup> to right of Ankur. Chandan and Omkar are immediate neighbors of each other, none of them sits at any of the extreme end. Mohan doesn't sit just near to both Bhargava. Chandan and Omkar face same direction but Omkar doesn't face south direction.Nilesh sits 3<sup>rd</sup> from one of the extreme ends.

- 82. Who is sitting second to the right of Nilesh?(A) Omkar (B) Mohan (C) Dhanush (D) Bhargava
- 83. Choose correct option?
  (A) Dhanush is immediate neighbor of Chandan.
  (B) Omkar & Bhargav are sitting immediate right to each other.
  (C) Puranjay is sitting at end.
  (D) None is true
- 84. Pick the odd one
   (A) Dhanush (B) Nilesh (C) Bhargava (D) Omkar
- 85. What is position of Chandan with respect to Bhargava?
  (A) Second to the right
  (B) Second to the left
  (C) Third to the right
  (D) Immediate left

**Direction (86-88)** In each of the following questions, a matrix containing codes of different letters is along with some condition. On the basis of given coded and condition, answer the question given below.

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@	9	*	#	8	&	0	%	!	6
Ū	Ρ	L	S	D	R	- I -	С	E	Т
Cond	dition	1: If a	word	starts	with a	vow	el but	t ends	with
a cor	nsonar	it then	codes	s for firs	st and	last	letter.		

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**Condition 2:** If a word starts with a consonant but ends with a vowel then codes for first and last letter to be 8. **Condition 2:** If a word starts with a consonant and also ends with a consonant then all vowels are to be coded "\$".

86. What is the coded for 'PURPLE' in that code language?
 (A) 80#6&0%6
 (B) 8\$#6&\$%6
 (C) 80#9&\$%0
 (D) 8\$#9&\$%6

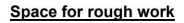
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- 87. What is the code for 'PURPLE' in that code language?
  (A) 9@&9\*! (B) 8@#9\*! (C) 8@&9\*8 (D) 8@&6\*8
- 88. What is the code for 'UPPER' in that code language?
   (A) &99#@ (B) @99#& (C) @96!& (D) 8@&6\*8
- Direction (89-90) Study the following information carefully to answer the question given below-S # 9 @ 2 \$ O 5 D J S P © 5 1 V 6 ^ U 8 L 9 N 7 X E © P ^ R \* I % K 8 Z
- 89. How many such numbers are there in the above arrangement which is immediately preceded by a consonant and followed by a symbol?
   (A) None (B) Two (C) Three (D) One
- 90. What is position "\*" in above series?
  (A) 7<sup>th</sup> from right end
  (B) 24<sup>th</sup> from left end
  (C) 6<sup>th</sup> from right of "X"
  (D) 11<sup>th</sup> from right of "U"
- Direction (91-93) Read following information carefully and answer given question?
  - "P ÷ Q" means "P is wife of Q"
    "P Q" means "P is Husband of Q"
    "P @ Q" means "P is sister of Q"
    "P % Q" means "P is mother of Q"
    "P \* Q" means "P is father of Q"
    "P + Q" means "P is son of Q"
    "P © Q" means "P is daughter of Q"
    "P \$ Q" means "P is brother of Q"
- 91. L-B%Q©L, H-K%L\$M\*R+T@ C How M related to B?
  (A) Brother
  (B) Brother-in-Law
  (C) Father
  (D) Grandfather
- 92. L-B%Q©L, H-K%L\$M\*R+T@C How R related to H?
   (A) Grandson (B) Son
  - (A) Grandson
    (B) Son
    (C) Son-in-Law
    (D) Grandfather
- 93. L-B%Q©L, H-K%L\$M\*R+T@C
   How H related to Q?
   (A) Father
   (B) Father

(C) Grandfather

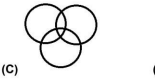
- (B) Father-in-Law
- (D) Cannot be determined
- **Direction (94-95)** Choose the Venn diagram which best illustrates the three given classes in each of the following questions?





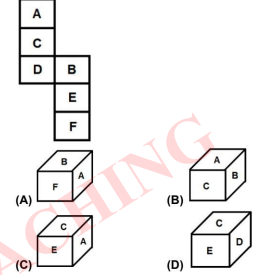
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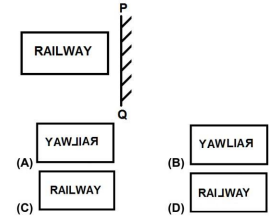




- 94. Sister, Wife, Women
- 95. Teacher, Writer, Dancer
- 96. In a given figure of open dice. Which dice We can make?



- 97. If the time in clock is 12: 23. What is the time in the mirror?
  - (A) 1: 23 (B) 12: 37 (C) 11: 37 (D) 1: 32
- Direction (98-99) In the following questions select the odd word/ number pair from given alternatives.
- 98. (A) Loyalty<br/>(C) Betrayal(B) Infidelity<br/>(D) Unfaithfulness
- **99.** (A) 24 84 (B) 32 112 (C) 26 116 (D) 44 154
- **100.** Which answer figure is the exact mirror image of the given question figure when the mirror is held at PQ?



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1	A	B	C	D	21	A	B	C	D	1	41	A	B	C	D	1	61	A	B	C	D		81	A	B	C	D
2	A	B	C	D	22	A	B	C	D		42	<b>A</b>	B	C	D		62	A	B	C	D		82	A	B	C	D
3	A	B	C	D	23	A	B	C	D		43	<b>A</b>	B	C			63	A	B	C	D		83	A	B	C	D
4	A	B	C	D	24	A	B	C	D		44	A	B	C	D		64	A	B	C	D		84		B	C	D
5	A	B	C	D	25	A	B	C	D		45		B	C	D		65	A	B	C	D		85	A	B	C	D
6	A	B	C	D	26	A	B	C	D		46	A	B	C	D		66	A	B	C	D		86	A	B	C	D
7	A	B	C	D	27	A	B	C	D		47		B	C	D		67	A	B	C	D		87		B	C	D
8	A	B	C	D	28	A	B	C	D		48	A	B	C	D		68	A	B	C	D		88		B	C	D
9	A	B	C	D	29	A	B	C	D		49	A	B	C	D		69	A	B	C	D		89		B	C	D
10	A	B	C	D	30	A	B	C	D		50	A	₿	C	D		70	A	B	C	D		90		B	C	D
11	A	B	С	D	31	A	B	C	D		51	<b>A</b>	B	C	D		71	A	B	C	D		91	A	В	С	D
12	A	B	C	D	32	A	B	C	D	Η	52	A	B	C	D		72	A	B	C	D		92	A	B	C	D
13	A	B	C	D	33		B	C	D		53		B	С	D		73	A	B	C	D		93	A	B	C	D
14	A	B	C	D	34	A	B	C	D		54	A	B	C	D		74	A	B	C	D		94	A	B	C	D
15	A	B	C	D	35		B	C	D		55		B	C	D		75	A	B	C	D		95	<b>A</b>	B	C	D
16	A	B	C	D	36	A	B	C	D		56		B	C	D		76	A	B	C	D	-	96		B	C	D
17	A	B	C	D	37	A	B	C	D		57	A	B	C	D		77	A	B	C	D	3	97	A	B	C	D
18		B	C	D	38	A	B	0	D		58		B	C	D		78	A	B	C	D		98		B	C	D
19	A	B	C	D	39	A	B	C	D		59	A	B	C	D		79	A	B	C	D	3	99	<b>A</b>	B	C	D
20	A	B	C	D	40	A	B	C	D		60	A	B	C	D		80	A	B	C	D	1	00	A	B	C	D
Co	rrect				Co	rrect					Corr	ect					Cor	rect				(	Corre	ect			
Inc	orrect				Inc	correct		Inco				rrect					Inco	orrect				1	ncor	rrect			
Ма	rks				Ma	irks					Mark	s					Mar	ks				Marks					
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BALAJI COLONY TIRUPATI CELL 9391794863

DILSUKHNAGAR HYDERABAD CELL:9398611586

• OPP TO CLOCK TOWER VRC CENTRE NELLORE CELL:6301414541