RRB-ALP
ASSISTANT LOCO PILOT/TECHNICIAN
PRACTICE BOOK

Youth Competition Times

### RRB-ALP



**ASSISTANT LOCO PILOT/TECHNICIAN** 

15 SETS

PRACTICE BOOK

STAGE-I



RRB-ALP Patte	ern & Syllabu	s of CBT-I	Stage
SUBJECT	No. of Questions	Max. Marks	Duration
Mathematics			
Mental Ability	75	75	60 Mints
General Science	75	/5	
General Awareness			

Note: There shall be negative marking @ 1/3" marks of each wrong answer

**DETAILED ANALYTICAL EXPLANATION** 

## Railway Recruitment Board RRRAIP

# Assistant Loco Pilot/Technician Stage-I PRACTICE BOOK

### **Chief Editor**

A.K. Mahajan

**Complied & Written By** 

RRB Exam Expert Group

### **Editorial Office**

12, Church Lane Prayagraj-211002

🕓 Mob. : 9415650134

Email: yctap12@gmail.com

website: www.yctbooks.com / www.yctfastbook.com

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### **Publisher Declaration**

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In the event of any dispute, the judicial area will be Prayagraj.



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### ALP/Technician Online Exam Syllabus

### **Recruitment Process:**

- (a) A candidate can apply to only one RRB, and only one online application has to be submitted
- (b) The recruitment process shall comprise of the following stages:
  - (i) First stage CBT (CBT-1)
  - (ii) Second stage CBT (CBT-2)
  - (iii) Computer Based Aptitude Test (CBAT)
  - (iv) Document Verification (DV) and
  - (v) Medical Examination (ME)
- (c) Information on examination schedule and venues will be given in due course through official RRB websites, SMS and email.
- (d) Request for postponement of any of the stages or for change of venue, date and shift will not be entertained under any circumstances.

### First Stage CBT (CBT-1):

- (a) CBT-1 will only be a screening exam for shortlisting eligible candidates for CBT-2 based on their normalized marks and merit.
- (b) The marks of CBT-1 shall not be counted while preparing the final panel.
- (c) Candidates belonging to OBC/SC/ST who are shortlisted for CBT-2 by availing relaxed standards of age shall continue to be treated as candidates of their respective reserved communities only for all subsequent stages of this recruitment process.

### (d) Pattern and Syllabus of CBT-1:

- (i) Duration: 60 minutes
- (ii) Number of questions: 75, Maximum marks: 75 (@ 1 mark per question)
- (iii) There shall be negative marking @ 1/3rd marks for each wrong answer.
- (iv) Normalization of marks will be done for CBTs held in multiple shifts.
- (v) Minimum pass percentage for eligibility: UR & EWS-40%, OBC (NCL) 30%, SC 30%, ST 25%
- (vi) The standard of questions for CBT-1 will generally be in conformity with the educational standards and/or minimum technical qualifications prescribed for the post. Questions will be of objective type with multiple choice answers and are likely to cover topics pertaining to the following syllabus:

### (A) Mathematics

Number system, BODMAS, Decimals, Fractions, LCM, HCF, Ratio and Proportion, Percentages, Mensuration, Time and Work; Time and Distance, Simple and Compound Interest, Profit and Loss, Algebra, Geometry and Trigonometry, Elementary Statistics, Square Root, Age Calculations, Calendar & Clock, Pipes & Cistern etc.

### (B) Mental Ability

Analogies, Alphabetical and Number Series, Coding and Decoding, Mathematical operations, Relationships, Syllogism, Jumbling, Venn Diagram, Data Interpretation and Sufficiency, Conclusions and Decision Making, Similarities and Differences, Analytical reasoning, Classification, Directions, Statement– Arguments and Assumptions etc.

### (C) General Science

The syllabus under this shall cover Physics, Chemistry and Life Sciences of 10th standard level.

### (D) General awareness

Current affairs, Science & Technology, Sports, Culture, Personalities, Economics, Politics and other subjects of importance.

### **Second Stage CBT (CBT-2)**

- (a) Shortlisting of candidates for CBT-2 shall be done on RRB-wise and community-wise as per their normalized marks and merit in CBT-1.
- (b) Total number of candidates to be shortlisted for CBT-2 shall be limited to 15 (fifteen) times the number of vacancies notified against each RRB.
- (c) However, Railways reserve the right to increase/decrease the above limit as required, to ensure availability of adequate number of candidates for the notified post.
- (d) The final panels for ALP will be prepared only on the basis of marks and merit of candidates in CBT-2 and CBAT.

### (e) Pattern and syllabus of CBT-2:

- (i) CBT-2 shall comprise of two parts viz., Part-A and Part-B as detailed below.
- (ii) Total duration: 2 hours and 30 minutes & total questions: 175
  - Part-A: 90 minutes & 100 questions
  - Part-B: 60 minutes & 75 questions
- (iii) There shall be negative marking @ 1/3rd marks for each wrong answer.
- (iv) Normalization of marks will be done for CBTs held in multiple shifts.
- (v) In Part-A, Minimum pass percentage for eligibility: UR & EWS-40%, OBC (NCL) 30%, SC 30%, ST-25%.
- (vi) Only the marks scored in Part-A shall be counted for shortlisting of candidates for further stages of this recruitment process provided the candidate irrespective of community is able to secure qualifying marks (35%) in Part-B.
- (vii) Syllabus for Part-A:

### (A) Mathematics

Number system, BODMAS, Decimals, Fractions, LCM, HCF, Ratio and Proportion, Percentages, Mensuration, Time and Work; Time and Distance, Simple and Compound Interest, Profit and Loss, Algebra, Geometry and Trigonometry, Elementary Statistics, Square Root, Age Calculations, Calendar & Clock, Pipes & Cistern etc.

### (B) General Intelligence and Reasoning

Analogies, Alphabetical and Number Series, Coding and Decoding, Mathematical operations, Relationships, Syllogism, Jumbling, Venn Diagram, Data Interpretation and Sufficiency, Conclusions and decision making, similarities and differences, Analytical reasoning, Classification, Directions, Statement– Arguments and Assumptions etc.

### (C) Basic Science and Engineering

The broad topics that are covered under this shall be Engineering Drawing (Projections, Views, Drawing Instruments, Lines, Geometric figures, Symbolic Representation), Units, Measurements, Mass Weight and Density, Work Power and Energy, Speed and Velocity, Heat and Temperature, Basic Electricity, Levers and

Simple Machines, Occupational Safety and Health, Environment Education, IT Literacy etc.

### (viii) Syllabus for Part-B:

- (A) Part-B is only a qualifying test in nature and shall have questions from the various trade syllabi as prescribed by Directorate General of Training (DGT).
- (B) **Note:** Qualifying Percentage 35% for all candidates irrespective of category/community.
- (C) **Syllabus of various trades:** Please check the website (https://dgt.gov.in.) of Directorate General of Training (GOI) for syllabi of different technical trades.
- (D) Candidates with ITI/Trade Apprenticeship qualification will be required to appear in the section having questions from their trade.
- (E) Degree, Diploma candidates have to select one trade from the list of trades listed below against their engineering discipline.

	Part-B (Qualifying Test) of CBT-2				
	Qualification-Wise Group	oing of Trades/Subject			
Sl.	Qualification of candidate	Trade/Subject of Choice for Part-B			
No.					
1.	Electrical Engineering and combination of various	Electrician/Instrument Mechanic, Wiremen,			
	streams of Electrical Engineering	Armature and Coil Winder, Refrigeration and Air-			
		conditioning Mechanic			
2.	Electronics Engineering and combination of	Electronics Mechanic, Mechanic (Radio & TV)			
	various streams of Electronics Engineering				
3.	Mechanical Engineering and combination of	Fitter, Mechanic (Motor Vehicle), Tractor Mechanic,			
	various Engineering	Mechanic (Diesel) Turner, Machinist, Refrigeration			
		and Air-conditioning Mechanic, Heat Engine,			
		Millwright/Maintenance Mechanic			
4.	Automobile Engineering and combination of	Mechanic (Motor Vehicle), Tractor Mechanic,			
	various streams of Automobile Engineering	Mechanic (Diesel), Heat Engine, Refrigeration and			
		Air-conditioning Mechanic			

### **Computer Based Aptitude Test (CBAT):**

- (a) Candidates equal to 8 (eight) times the number of ALP vacancies for each notified community/ category viz., UR, OBC (NCL), SC, ST and EWS (including ExSM), shall be shortlisted for CBAT on the basis of their marks in Part-A of CBT-2 and application of reservation rules, provided they qualify in Part-B of CBT-2.
- (b) Such shortlisted candidates should produce their Vision Certificate in the prescribed format (as per Annexure-VI) in original, during the CBAT, failing which they will not be permitted to appear.
- (c) It is mandatory to clear each test battery / section of CBAT separately, to qualify.
- (d) The CBAT shall be only in English and Hindi and there shall be no negative marking.
- (e) For information on CBAT, candidates are advised to check the following website links of RDSO-
  - (i) rdso.indianrailways.gov.in → Verticals → Traffic and Psychology → Psychology-Candidate's Corner, and (ii) https://rdso.indianrailways.gov.in/view\_section.jsp?lang=0&id=0,2,456,5821,6119.
- (f) **Qualifying Marks:** All candidates (irrespective of community) must secure a minimum T-score of 42 marks in each test battery separately to qualify in the CBAT.
- (g) The merit list will be prepared only from amongst candidates qualifying in the CBAT, 70% weightage will be given for marks obtained in Part-A of CBT-2 and 30% weightage for score obtained in the CBAT.

### **Document Verification (DV):**

- (a) Based on the marks and merit of candidates in Part-A of CBT-2, qualifying in Part-B of CBT-2 and scores in CBAT, candidates equal to the number of vacancies, will be shortlisted for Document Verification.
- (b) In case two or more candidates secure equal marks, their merit position shall be determined by age criteria i.e., the older candidate shall be given higher merit than the younger candidate.
- (c) Appointment of selected candidates is subject to their passing the requisite Medical Fitness Test to be conducted by the Railway Administration and final verification of all essential documents and verification of antecedents/character of the candidates.
- (d) Candidates may please note that RRBs only recommend names of empanelled candidates to the Railway Zone concerned. The offer of appointment is issued only by the respective Railway Zones.
- (e) In case of any shortfall in empanelment or other exigencies, RRBs reserve the right to utilize the candidates down in the merit list if required, as per merit and options to such candidates. This however, will not confer any vested right on such candidates to be considered for appointment.

### **PRACTICE SET-1**

1		
1.	Which of the following was the first antibiotic	
	discovered by Alexander Fleming in 1928?	named in honour of which physicist?
	(a) Penicillin (b) Prontosil	(a) Werner Karl Heisenberg
	(c) Streptomycin (d) Tetracycline	(b) Heinrich Rudolf Hertz
2.	Pteridophyta do not possess	(c) Albert Einstein
	(a) Leaves (b) Flowers	(d) J C Maxwell
	\ /	16. Select the option that is related to the third
•	(c) Roots (d) Stem	
3.	Which of the following is a protein-splitting	term in the same way as the second term is
	enzyme?	related to the first term.
	(a) Ptyalin (b) Amylase	Pediatrics : Children : : Neurology : ?
	(c) Lipase (d) Pepsin	(a) Veins (b) Eyes
4.	Which of the following circulates around the	(c) Brain (d) Heart
	body and plugs the leaks by helping to clot the	17. Select the set in which the numbers are related
	blood at the points of injury?	in the same way as are the numbers of the
	(a) Platelets (b) Plasma	following sets.
	(c) WBC (d) RBC	
=		(NOTE: Operations should be performed on
5.	Who suggested that life evolved from simple	the whole numbers, without breaking down the
	inorganic (abiotic) molecules?	numbers into its constituent digits. E.g. 13-
	(a) Murray (b) Darwin	Operations on 13 such as adding/subtracting/
_	(c) Haldane (d) Mendel	multiplying etc. to 13 can be performed.
6.	The study of hematology is related to	Breaking down 13 into 1 and 3 and then
	(a) Plant reproductive system	performing mathematical operations on 1 and
	(b) Blood	3 is not allowed)
	(c) Food habits of animals	(17, 238, 7)
	(d) Bones	(23,414,9)
7.	Which of the following elements can form both	(a) (27, 270, 5) (b) (15, 225, 15)
	a double bond and a single bond with a carbon	
	atom?	(c) (13, 273, 7) (d) (19, 360, 9)
	(a) F (b) Br (c) $C\ell$ (d) O	18. In a certain alpha-numeric code, 'PLATE' is
		written as 45 and 'BLEAK' is written as 13.
8.	The pH scale measures the hydrogen ion	How will 'PASTE' be written in the same code?
	concentration in a solution. What does P mean	( ) 10 ( ) 01 ( ) 54 ( ) 16
		(a) 12 (b) 21 (c) 54 (d) 16
	in this?	
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	(a) Power	19. BYTEW is related to YWTEB following a certain logic. Following the same logic,
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RRB ALP I<sup>St</sup>Stage 5 YCT

24. If O means '+, J means 'x', T means '-' and K | 30. Six students Madhu, Anshul, Avani, Aarav, means  $'\div'$ , then 52 K 4 Q 6 J 12 T 8 = ? Priti and Shikha, gave their presentation on different days in the month of March. The presentation was from 11<sup>th</sup> March to 16<sup>th</sup> (b) 83 (c) 68 25. Pointing at a picture, Yuvika said that the boy in the picture is the son of her father's Anshul presented on 14th March and Shikha mother's daughter. How is that boy related to presented immediately before Anshul. Only one Yuvika? person presented between Shikha and Priti. (a) Mother's brother's son (b) Father' brother Shikha presented after Priti but before Avani. (c) Father's sister's son (d) Brother Avani presented immediately before Madhu. Three statements are given followed by two conclusions numbered I and II. Assuming the 26. Who presented on 15th March? (a) Madhu statements to be true, even if they seem to be at (c) Priti (d) Avani variance with commonly known facts, decide 31. Four awards have been listed, out of which which of the conclusions logically follow(s) three are alike in some manner and one is from the statements. different. Select the odd one. **Statements:** (a) Padma Vibhushan (b) Padma Bhushan All books are papers. (c) Param Vir Chakra (d) Padma Shri All trees are papers. 32. Q, W, E, R, T and Y live on seven different All papers are recyclable. floors of the same building with one floor being **Conclusions:** vacant. The lowermost floor in the building is I. Some books are trees. numbered 1, the floor above it, number 2 and so on till the topmost floor is numbered 7. T lives on the 7<sup>th</sup> floor, and W lives on the 1<sup>st</sup> II. All trees are recyclable. (a) Neither conclusion I nor II follows floor. Q lives between E and R. One floor immediately above E is vacant. Only Y lives between R and W. The 5<sup>th</sup> floor is occupied by (b) Only conclusion II follows (c) Both conclusions I and II follow (d) Only conclusion I follows E. On which floor does Q live? Read the given statements and conclusions (b) 3<sup>rd</sup> (a)  $2^{nd}$ carefully. Assuming that the information given (c) 4<sup>th</sup> (d)  $5^{th}$ in the statements is true, even if it appears to be at variance with commonly known facts, decide

which of the given conclusions logically follow(s) from the statements. **Statements:** 

Some pens are staplers.

Some staplers are erasers.

Some erasers are notebooks.

**Conclusions:** 

- Some notebooks are pens.
- (II) Some erasers are pens.
- (a) Both conclusions I and II follow
- (b) Neither conclusion I nor II follows
- (c) Only conclusion I follows
- (d) Only conclusion II follows
- O started from a point and walked towards the 28. south for 42 m, then from there he turned right and walked 2 m, then he turned right again and walked 30 m and then turned left and walked 10 m. In which direction is Q facing now?

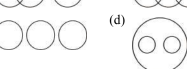
(All turns are 90 degree turns only)

- (a) North
- (b) East
- (c) South
- (d) West
- 29. Select the Venn diagram that best represents the relationship between the given set of 34. classes.

Apple, Mango, Fruits







Given below is a statement followed by two possible conclusions I and II. Read the information carefully and select the correct option.

**Statement:** 

Country B has been importing 80% of its crude oil and petroleum from country Y for a few decades now to fulfil their fuel needs. However, owing to the current financial crisis in country Y, it exports the crude oil and petroleum to other countries at 30% higher prices now.

Which of the following can be concluded from the given information?

- I. The car resale industry in country B will be on verge of a total shut down in the coming months.
- II. Country B will increase fuel tax by 30%
  - (a) Neither I nor II can be concluded from the given information.
  - (b) Both I and II can be concluded from the given information.
  - (c) Only II can be concluded from the given information.
  - Only I can be concluded from the given information.
- A question and three statements labelled (I), (II) and (III) are given, You have to decide which statement(s) is/are sufficient to answer the question.

Question: Who is the shortest among A, B, C, D and E?

Statement:

I. A is taller than E but shorter than D.

II. B is shorter than C but taller than E.

III. D is taller than C and A is taller than B.

days and 12 days respectively. If they work alternate days beginning with A, then in h many days will the work be completed?  (a) 10 (b) 10 1/2  (b) 10 1/2  (c) 10 1/4 (d) 10 5/6  A student reaches school on his bicycle in hours at a speed of 8 km/h. On the return affect them adversely.  II. Limited screen time for growing children will affect them adversely.  III. Limited screen time is not detrimental to children below 5 years of age.  (a) Neither assumption I nor II is implicit  (b) Only assumption I is implicit  (c) Only assumption I and II are implicit  (d) Both assumption I and II are implicit  (d) Both assumption I and II are implicit  (a) 11 (b) 5  (c) 17 (d) 7  (d) 7  (f) 11-digit number 88p554085k6, k ≠ p, is divisible by 72, then what is the value of (3k + 2p)?  (a) 12 (b) 7  (c) 13 (d) 23  (b) 37.5%  (c) ₹195 (b) ₹180  (c) ₹192 (d) ₹480  A person bought an item for ₹96 and sold it a profit of 25%, then what was the selling prof the item?  (b) ₹100 (c) ₹125				
<ul> <li>(b) Statements I and II together are sufficient.</li> <li>(c) Statements I and III together are sufficient.</li> <li>(d) Statements I, II and III together are sufficient.</li> <li>(e) A statement is given followed by two assumptions numbered I and II. You have to assume everything in the statement to be true and decide which of the assumptions is/are implicit in the statement.</li> <li>(a) 10</li> <li>(b) 10 1/2</li> <li>(c) 10 1/4</li> <li>(d) 10 5/6</li> <li>(e) 10 1/2</li> <li>(f) 10 1/2</li> <li>(g) 10 1/2</li> <li>(g) 10 1/2</li> <li>(h) 10 1/2</li> <li>(h) 10 1/2</li> <li>(ii) 10 1/4</li> <li>(iii) 10 1/2</li> <li>(iii) 11 10 1/2</li> <li>(iii) 12 1/4</li> <li>(iii) 13 10 10 10 1/2</li> <li>(iii) 14 10 1/2</li> <li>(iii) 15 1/4</li> <li>(iii) 16 1/4</li> <li>(iii) 17 1/4</li> <li>(iii) 18 10 10 10 1/2</li> <li>(iii) 10 1/2</li> <li>(iii) 10 1/2</li> <li>(iii) 10 1/4</li> <li>(iii) 10 1/2</li> <li>(iii) 11 10 10 10 10 10 10 10 10 10 10 10 10</li></ul>				
(c) Statements I and III together are sufficient (d) Statements I, II and III together are sufficient (d) Statements I, II and III together are sufficient (d) Statements I, II and III together are sufficient (e) Statement is given followed by two assumptions numbered I and II. You have to assume everything in the statement to be true and decide which of the assumptions is/are implicit in the statement.  Statement:  Children below the age of 5 years should not be allowed too much of screen time a day.  Assumptions:  I. Too much screen time for growing children will affect them adversely.  II. Limited screen time is not detrimental to children below 5 years of age.  (a) Neither assumption I nor II is implicit (b) Only assumption I is implicit (d) Both assumption I and II are implicit (d) Both assumption I and II are implicit (d) Both assumption I and II are implicit (d) The one of the values of the sum of x and y is:  (a) 11 (b) 5 (c) 17 (d) 7  (b) 1 4 (d) 10 6  A student reaches school on his bicycle in a hours at a speed of 8 km/h. On the retujourney he rests for half an hour and takes route which is I km shorter. What should the percentage increase in the speed of to bicycle so that he reaches home in the sating increase in the speed of the percentage increase in				(a) 14 cm <sup>2</sup> (b) 28 cm <sup>2</sup> (c) 42 cm <sup>2</sup> (d) 12 cm <sup>2</sup>
assume everything in the statement to be true and decide which of the assumptions is/are implicit in the statement.  Statement:  Children below the age of 5 years should not be allowed too much of screen time a day.  Assumptions:  I. Too much screen time for growing children will affect them adversely.  II. Limited screen time is not detrimental to children below 5 years of age.  (a) Neither assumption I nor II is implicit  (b) Only assumption I is implicit  (c) Only assumption I and II are implicit  (d) Both assumption I and II are implicit  (d) Both assumption I and II are implicit  (e) 17 (d) 7  (f) 11-digit number 504x5y3 is divisible by 11, then one of the values of the sum of x and y is:  (a) 11 (b) 5  (c) 17 (d) 7  (d) 7  (If 11-digit number 88p554085k6, k ≠ p, is divisible by 72, then what is the value of (3k + 2p)?  (a) 12 (b) 7  (c) 13 (d) 23  (b) 10  (c) 10  45.  A student reaches school on his bicycle in a hours at a speed of 8 km/h. On the return journey he rests for half an hour and taker route which is 1 km shorter. What should the percentage increase in the speed of 6 bicycle so that he reaches home in the sattime?  (a) 37% (b) 37.5%  (c) 30.5% (d) 35%  The simple interest on ₹1280 at 5% p.a. for years is:  (a) ₹195 (b) ₹180  (c) ₹192 (d) ₹480  47.  Rahul invested a certain sum for two years fore the end of two years he receiv interest of ₹ 11,700, then how much did initially invest?  (a) ₹ 8,000 (b) ₹ 7,250  (c) ₹ 7,750 (d) ₹ 7,500  A student reaches school on his bicycle in a hours at a speed of 8 km/h. On the return journey he rests for half an hour and taker route which is 1 km shorter. What should the percentage increase in the speed of 6 bicycle so that he reaches home in the sattime?  (a) 37% (b) 37.5%  (c) 30.5% (d) 35%  The simple interest on ₹1280 at 5% p.a. for years is:  (a) ₹195 (b) ₹180  (c) ₹192 (d) ₹280  A person bought an item for ₹ 96 and sold it a profit of 25%, then what was the selling profite item?	i <b>.</b>	<ul> <li>(c) Statements I and III together are sufficient</li> <li>(d) Statements I, II and III together are sufficient</li> <li>A statement is given followed by two</li> </ul>	44.	A and B can complete a piece of work in 10 days and 12 days respectively. If they work on alternate days beginning with A, then in how many days will the work be completed?
Statement: Children below the age of 5 years should not be allowed too much of screen time a day. Assumptions: I. Too much screen time for growing children will affect them adversely. II. Limited screen time is not detrimental to children below 5 years of age.  (a) Neither assumption I nor II is implicit (b) Only assumption I is implicit (c) Only assumption I is implicit (d) Both assumption I is implicit (d) Both assumption I and II are implicit (e) 17 (d) 7 (d) 7 (e) 17 (d) 7 (d) 7 (d) 7 (d) 7 (e) 180 (f) 11-digit number 504x5y3 is divisible by 11, then one of the values of the sum of x and y is: (a) 11 (b) 5 (c) 17 (d) 7 (d) 7 (e) 180 (c) ₹195 (d) ₹480  46. The simple interest on ₹1280 at 5% p.a. for years is: (a) ₹195 (b) ₹180 (c) ₹192 (d) ₹480  47. Rahul invested a certain sum for two years 60% p.a. compound interest compound annually. If at the end of two years he received interest of ₹ 11,700, then how much didentially invest? (a) ₹8,000 (b) ₹7,250 (c) ₹7,750 (d) ₹7,750 (d) ₹7,500  48. A person bought an item for ₹ 96 and sold it a profit of 25%, then what was the selling profit he item? (c) ₹100 (c) ₹125		assume everything in the statement to be true and decide which of the assumptions is/are		
allowed too much of screen time a day. Assumptions:  I. Too much screen time for growing children will affect them adversely.  II. Limited screen time is not detrimental to children below 5 years of age.  (a) Neither assumption I nor II is implicit  (b) Only assumption I is implicit  (c) Only assumption I and II are implicit  (d) Both assumption I and II are implicit  If the 7 digit number 504x5y3 is divisible by 11, then one of the values of the sum of x and y is:  (a) 11  (b) 5  (c) 17  (d) 7  (d) 7  (e) 13  (b) 7  (c) 13  (d) 23  (e) 13  (f) 7  (g) 12  (g) 13  (h) 7  (h) 7  (h) ₹125  (h) ₹125  (h) ₹125  (h) ₹125		Statement:		(c) $10\frac{1}{4}$ (d) $10\frac{5}{6}$
II. Limited screen time is not detrimental to children below 5 years of age.  (a) Neither assumption I nor II is implicit (b) Only assumption I is implicit (c) Only assumption I and II are implicit (d) Both assumption I and II are implicit (d) Both assumption I and II are implicit (e) If the 7 digit number 504x5y3 is divisible by 11, then one of the values of the sum of x and y is: (a) 11 (b) 5 (c) 17 (d) 7 (d) 7 (d) 7 (e) 11-digit number 88p554085k6, k ≠ p, is divisible by 72, then what is the value of (3k + 2p)? (a) 12 (b) 7 (c) 13 (d) 23 (d) 23 (e) ₹1,750 (f) ₹1,750 (f) ₹1,250 (g) ₹1,250 (g) ₹1,250 (g) ₹1,250 (g) ₹1,250 (g) ₹1,255 (h) ₹1	I.	allowed too much of screen time a day. Assumptions: Too much screen time for growing children will	45.	A student reaches school on his bicycle in 3/2 hours at a speed of 8 km/h. On the return journey he rests for half an hour and takes a route which is 1 km shorter. What should be
time?  (a) Neither assumption I nor II is implicit (b) Only assumption II is implicit (c) Only assumption II is implicit (d) Both assumption I and II are implicit (d) Both assumption I and II are implicit (e) If the 7 digit number 504x5y3 is divisible by 11, then one of the values of the sum of x and y is: (a) 11 (b) 5 (c) 17 (d) 7 (d) 7 (e) 30.5% (f) 37.5% (g) 37.5% (h) 37.5% (e) 30.5% (f) 35.5% (g) 37.5% (g) 30.5% (h) ₹180 (g) ₹192 (g) ₹192 (g) ₹192 (h) ₹180 (h) ₹180 (c) ₹192 (d) ₹480 (e) ₹195 (f) ₹192 (f) ₹192 (d) ₹480 (e) ₹195 (f) ₹192 (f) ₹192 (f) ₹192 (g) ₹193 (h) ₹195 (g) ₹195 (g) ₹190 (h) ₹175 (g) ₹125	II.			the percentage increase in the speed of the bicycle so that he reaches home in the same
(c) Only assumption II is implicit (d) Both assumption I and II are implicit (d) Both assumption I and II are implicit (d) Both assumption I and II are implicit (e) If the 7 digit number 504x5y3 is divisible by 11, then one of the values of the sum of x and y is: (a) 11 (b) 5 (c) 17 (d) 7 (d) 7 (e) 11-digit number 88p554085k6, k ≠ p, is divisible by 72, then what is the value of (3k + 2p)? (a) 12 (b) 7 (c) 13 (d) 23 (d) 23 (e) ₹ 8,000 (f) ₹ 7,250 (g) ₹ 8,000 (g) ₹ 7,750 (h) ₹ 7,500  48. A person bought an item for ₹ 96 and sold it a profit of 25%, then what was the selling prof the item? (a) ₹ 11.00 (b) ₹ 7,250 (c) ₹ 7,750 (d) ₹ 7,500 (e) ₹ 7,750 (f) ₹ 12.5		(a) Neither assumption I nor II is implicit		time? (a) 37% (b) 37.5%
then one of the values of the sum of x and y is:  (a) 11 (b) 5 (c) 17 (d) 7  (l) 11-digit number 88p554085k6, k ≠ p, is divisible by 72, then what is the value of (3k + 2p)?  (a) 12 (b) 7 (c) 13 (d) 7  (a) 12 (e) 13 (d) ₹480  47. Rahul invested a certain sum for two years 60% p.a. compound interest compound annually. If at the end of two years he received initially invest?  (a) 12 (b) 7 (c) ₹192 (d) ₹480  47. Rahul invested a certain sum for two years 60% p.a. compound interest of ₹ 11,700, then how much did initially invest?  (a) ₹8,000 (b) ₹7,250 (c) ₹7,750 (d) ₹7,250 (d) ₹7,250 (e) ₹7,750 (f) ₹126			46.	The simple interest on ₹1280 at 5% p.a. for 3 years is:
<ul> <li>(a) 11 (b) 5</li> <li>(c) 17 (d) 7</li> <li>(d) 7</li> <li>(e) 17 (d) 7</li> <li>(f) 11-digit number 88p554085k6, k ≠ p, is divisible by 72, then what is the value of (3k + 2p)?</li> <li>(a) 12 (b) 7</li> <li>(b) 7 (c) 13 (d) 23</li> <li>(c) 13 (d) 23</li> <li>(d) 23 (e) ₹ 8,000 (f) ₹ 7,250</li> <li>(e) ₹ 7,750 (f) ₹ 7,500</li> <li>(f) ₹ 7,750 (h) ₹ 7,500</li> <li>(g) ₹ 7,750 (h) ₹ 7,500</li> <li>(h) ₹ 125</li> </ul>	•			
divisible by 72, then what is the value of $(3k + 2p)$ ?  (a) 12 (b) 7 (c) 13 (d) 23 (d) 23 (e) 15 ÷ 3) -[{(19 - 1) ÷ 2} - {5 × 20 - (7 × 9 - (-2))}]  (b) 7 (c) $(3k + 2p)$ ?  (a) $(3k + 2p)$ ?  (b) 7 (c) ₹ 7,750 (d) ₹ 7,250 (e) ₹ 7,750 (f) ₹ 125		(a) 11 (b) 5	47.	Rahul invested a certain sum for two years at 60% p.a. compound interest compounded
<ul> <li>(a) 12</li> <li>(b) 7</li> <li>(c) 13</li> <li>(d) 23</li> <li>(e) 13</li> <li>(f) ₹7,250</li> <li>(g) ₹7,750</li> <li>(h) ₹7,250</li> <li>(e) ₹7,750</li> <li>(f) ₹7,500</li> <li>(g) ₹7,750</li> <li>(h) ₹7,250</li> <li>(e) ₹7,750</li> <li>(f) ₹7,500</li> <li>(g) ₹126</li> </ul>	•	divisible by 72, then what is the value of (3k +		annually. If at the end of two years he received interest of ₹ 11,700, then how much did he initially invest?
Simplify the following expression: (15 ÷ 3) $-[\{(19-1) \div 2\} - \{5 \times 20 - (7 \times 9 - (-2))\}]$ A person bought an item for ₹ 96 and sold it a profit of 25%, then what was the selling profit the item?		(a) 12 (b) 7		(a) $\xi$ 8,000 (b) $\xi$ 7,250
of the item?		Simplify the following expression:	48.	A person bought an item for ₹ 96 and sold it at
				of the item?
(a) 21 (b) 31 (c) $₹114$ (d) $₹115$		(a) 21 (b) 31		(a) ₹120 (b) ₹125 (c) ₹114 (d) ₹115

(d) 35 On selling a jute bag for ₹48, Ashmit incurs a 39. Which of the following fractions is the

loss of 20%. In order to make a profit of 20% smallest? what should be the selling price of the jute bag? (a) ₹ 72 (b) ₹ 52

(c) ₹ 56

40. The LCM of two prime numbers x and y (x > y)is 119. The value of 3y - x is:

(b) 4 (a) 2

(c) 8 (d) 6

41. An amount of ₹ 1,470 is shared between Anant and Mohan in the ratio 3:4. What is the amount received by Mohan?

(a) ₹ 1,050 (b) ₹ 630

(c) ₹ 1,650 (d) ₹840

42. The population of a town is 10,000. If the male population increases by 5% and the female population by 10%, the population will become 10,800. How much of the town's present population is female?

> (a) 7000 (c) 8000

35.

36.

37.

38.

(b) 6000 (d) 5000

43. In  $\triangle ABC$ , DE || BC which intersects AB to D and AC to E.  $\overrightarrow{AD}$ : BD = 2 : 3 and the area of trapezium BDEC is 63 cm<sup>2</sup>. What is the area of  $\triangle$ ADE?

(d) ₹ 68 50. How many numbers are there between 1000 and 3000 that are completely divisible by 7?

> (a) 281 (b) 284 (c) 286 (d) 283

51. If  $\cot 3\theta \cot 6\theta = 1$  then the value of  $\tan 15\theta$ :

> (b)  $-\sqrt{3}$ (d)  $3\sqrt{3}$ (c) 0

52. If the mean of numbers 33, x, 47, 83 and 109 is 67, what is the mean of 50, 64, 100, 126 and x?

(a) 84 (c) 80.6 (b) 81.8 (d) 80

53. Find the value of  $\sqrt{2025}$ .

(b) 25 (a) 65 (d) 45 (c) 55

54. The age of a father six years ago was six times the age of his daughter. Three years later the father will be thrice as old as his daughter. What is the present age of the daughter?

(a) 15 years

(b) 12 years

(c) 17 years

(d) 20 years

55.	Pipe A can fill a tank in 80 minutes and pipe B	64.	When a proportional increase in all input
	can fill the tank in 40 minutes. If A and B are		results in an increase in output by a larger
	opened together, then in how many minutes		proportion, the production function is said to
	will the tank be filled?		display
	(a) $26^{1}$ (b) $26^{2}$		(a) Increasing returns to scale
	(a) $26\frac{1}{3}$ (b) $26\frac{2}{3}$		(b) Constant returns to scale
	(c) 27 (d) 26		(c) Decreasing returns to scale
56.	In which of the following places did the English		(d) Doubling returns to scale
30.	open their 'factory' in 1611 on east coast of	65.	Open Market Operation refers to the sale and
	India?		purchase ofby RBI.
	(a) Madras (b) Masulipatnam		<ul><li>(a) Immovable Property</li><li>(b) Foreign Currency</li></ul>
	` '		(c) Bunions
	(c) Tuticorin (d) Yanam		(d) Government Securities
57.	What is the correct chronological order of the	66.	The Nobel prize awarding institute, Swedish
	rulers given below?	00.	Academy, is associated with:
	(1) Taimur (2) Mahmud Ghazni (3) Genghis Khan (4) Muhammad Ghori		(a) Peace (b) Medicine
	· · · · · · · · · · · · · · · · · · ·		(c) Literature (d) Physiology
	(a) 2, 4, 1, 3 (b) 2, 3, 3, 1 (c) 2, 4, 3, 1 (d) 4, 2, 3, 1	67.	In India, is observed as Rashtriya
<b>7</b> 0			Ekta Diwas or National Unity Day every year.
58.	Which of the following is the correct		(a) 2 October (b) 15 December
	chronological sequence of pre-historic period of		(c) 30 January (d) 31 October
	human activities and civilization?	68.	Books that contain the records of Christ's life
	(a) Palaeolithic Period, Mesolithic Period,	00.	are known as
	Neolithic Period		(a) Gospels (b) Sermons
	(b) Metal Age Period, Mesolithic Period,		(c) Torahs (d) Psalms
	Palaeolithic Period	69.	Which one of the following bodies are not
	(c) Neolithic Period, Mesolithic Period,	0).	Bretton Woods Institutions?
	Palaeolithic Period		(a) World Bank
	(d) Mesolithic Period, Neolithic Period,	6	(b) International Monetary Fund
	Palaeolithic Period		(c) World Trade Organisation
<b>59.</b>	Which of the following Articles discusses the		(d) United Nations
	veto power of the President of India?	70.	The famous Haji Ali Dargah is located in which
	(a) Article 145 (b) Article 114	70.	of the following cities?
	(c) Article 111 (d) Article 122		(a) Delhi (b) Ajmer
60.	The Constitution of India is republican,		(c) Mumbai (d) Hyderabad
	because-	71.	Which of the following is a multi-barrel rocket
	(a) It provided provision for elected parliament.	/1.	system developed by DRDO?
	(b) A Rights Bill has been incorporated in it.		(a) Trishul (b) Dhanush
	(c) Provision of adult suffrage is provided in it.		(c) Pinaka (d) Prithvi
	(d) It has no hereditary component.	72.	Who became the first Indian female athlete to
61.	Who can be appointed as adhoc Judge of	12.	win two individual Olympic medals?
01.	Supreme Court for temporary period?		(a) Ankita Raina (b) PV Sindhu
	(a) Supreme Court Judges		(c) Dutee Chand (d) Mirabai Chanu
	(b) High Court Judges	73.	Who is the first batsman to smash 500 sixes in
	(c) Chief Justice of High Court	73.	international cricket?
	- · ·		(a) Chris Gayle (b) Virat Kohli
	(d) No one is appointed and the space remains		(c) M.S. Dhoni (d) Rohit Sharma
(2	vacant	74.	Solung celebrated on September 1 every year is
62.	is a well known constellation that can be	/	the most popular festival of Adis Tribe of
	seen in the evening. This constellation is also		which state?
	known as 'the Hunter'.		(a) Sikkim (b) Meghalaya
	(a) Cassiopeia (b) Draco (c) Orion (d) Ursa Major		(c) Arunachal Pradesh (d) Tripura
63.	Which of the following is the border between	75.	In which part of India is the festival 'Moatsu'
uJ.	India and Pakistan?	, 5.	celebrated?
	(a) Durand Line (b) Mannerheim Line		(a) Maharashtra (b) Rajasthan
	(c) Radcliffe Line (d) Hindenburg Line		(c) Goa (d) Nagaland
	(a) Hindenburg Line	1	(a) Tugulalia

### **SOLUTION: PRACTICE SET-1**

### ANSWER KEY

1. (a)	7. (b)	13. (d)	19. (d)	25. (c)	31. (c)	37. (c)	43. (d)	49. (a)	55. (b)	61. (b)	67. (d)	73. (a)
						38. (b)						
3. (d)	9. (b)	15. (b)	21. (b)	27. (b)	33. (a)	39. (c)	45. (b)	51. (a)	57. (c)	63. (c)	69. (d)	75. (d)
4. (a)	10. (c)	16. (c)	22. (a)	28. (d)	34. (d)	40. (b)	46. (c)	52. (c)	58. (a)	64. (a)	70. (c)	
						41. (d)						
						42. (b)						

### **SOLUTION**

Ans. (a) Sir Alexander Fleming, a Scottish researcher, is credited with the discovery of Penicillin in 1928. Stephen William Hawking was an English theoretical physicist, cosmologist, and author and Alexander Graham Bell invented the telephone.

**Ans:** (b) Pteridophyta do not possess flowers, but they have true roots. Most plants also have well-defined leaves. Their tissues develop more than the tissue of moss. The Pteridophytes include horsetails and ferns.

Ans. (d): Pepsin is a protein-splitting enzyme. Pepsin is an endopeptidase that breaks down proteins. It preferentially hydrolyzes peptide linkages where one of the amino acids aromatic. Pepsin is a gastric enzyme which was discovered in 1936 by Theodore Schwann.

Ans. (a): Platelets are tiny blood cells that help your body from clots to stop bleeding. If one of your blood vessels gets damaged, it sends out signals to the platelets. The platelets then rush to the site damage and form a plug (clot) to fix the damage.

Ans. (c) Haldane suggested that life consists of simple

inorganic (abiotic) molecules.

Ans. (b) The study of hematology is related to blood. The study of bones is called Osteology.

Ans. (b): Bromine can form both a double and single bond with a carbon atom

**Ans.** (b) pH is a measure of the acidity or basicity of a solution. In this, p = potenz which means power in German. Full form of pH is potential of hydrogen. Find it S.C Sarenson.

Ans. (b): Ernest Rutherford was a New Zealand physicist who came to be known as the Father of Nuclear Physics. He is famous for his work on radioactivity and the discovery of the nucleus of an atom with the gold foiled experiment.

Ans. (c) Diffusion in gases occurs in extreme intensity because there is negligible attractive force between the molecules of gases. Molecules in other two states, i.e. in solid and liquids attract each with much greater force therefore molecules are not free enough to diffuse intensively in these two other states of matter.

11.

Ans. (a): The outer space looks black because of beyond the atmosphere no scattering of light takes place.

12.

**Ans**: (c) Gravity is not a chemical reaction. Gravity is a physical reaction. Physical change is the change in which the colour, form, shape, and dimensions of the substance changes. No new substance is formed in it. Such as dissolving of sugar in water, breaking of glass. The change in which a new substance is obtained (which is completely different in chemical and physical properties from the original substance) is called a chemical change such as rusting of iron, curdling of milk, etc.

Ans: (d) Potential energy is the energy in a body due to change in its position and shape.

The formula for potential energy depends on the force acting on that objects. For the gravitational force the formula is P.E. = mgh, where m is the mass in kilograms, g is the acceleration due to gravity (9.8 m / s<sup>2</sup> at the surface of the earth) and h is the height in meters.

14.

**Ans**: (a) 1 Atmosphere = 101325 Pa  $= 1.01325 \times 10^5 \text{ Pa}$  $\therefore$  1 Bar = 1 × 10<sup>5</sup> Pa 1 Atmosphere = 1.01325 bar = 1 atmosphere = 101.325 kPa 1 atmosphere = 760 Torr1 Atmosphere = 760 mm Hg column.

15.

Ans: (b) The term 'Hertz' was proposed in the early 1920s by German scientists to honour the 19th century German physicist Heinrich Hertz. Hertz is a part of International System of Units or SI System which is based on the Metric System.

**Ans.** (c): Just as, pediatrics is related to children. Similarly, neurology is related to brain.

Ans. (a): Just as - $(17, 238, 7) \Rightarrow 17 \times (7 \times 2) = 238$  $17 \times 14 = 238$ and,  $(23, 414, 9) \Rightarrow 23 \times (9 \times 2) = 414$  $23 \times 18 = 414$ From option (a) Same as - $(27, 270, 5) \Rightarrow 27 \times (5 \times 2) = 270$  $27 \times 10 = 270$ 

Ans. (d): Just as,

P L A T E  

$$\downarrow$$
  $\downarrow$   $\downarrow$   $\downarrow$   $\downarrow$   
 $16+$   $12+$   $1+$   $20+$   $5=54$  Reverse  $\rightarrow 4$ 

and,

$$2 + 12 + 5 + 1 + 11 = 31 \xrightarrow{\text{Reverse}} 13$$

Same as,

$$16 + 1 + 19 + 20 + 5 = 61 \xrightarrow{\text{Reverse}} 16$$

19

Ans. (d): Just as,

$$BYTEW \rightarrow YWTEB$$

And,

$$AMFQC \rightarrow QMFCA$$

Similarly,

$$TILDW \rightarrow WTLID$$

Note:- Alphabets are arranged in descending order.

20.

**Ans.** (b): CRPF is a police force where as NTPC, BHEL and SAIL are Maharatna companies. Therefore, option (b) is odd one out.

21.

**Ans. (b)** : Goat, Sheep and Cow are herbivorous animals whereas dog is omnivorous animal.

Hence, option (b) is odd one.

22.

**Ans.** (a): The given series is as follows:-

23.

**Ans.** (b): The given series is as follows:

$$\underbrace{\frac{\mathsf{KPBLZ}|\ \mathsf{KPBMZ}|\ \mathsf{KPBN}}_{+1} \frac{\mathsf{Z}|\mathbf{KPBOZ}}{+1}}_{+1}$$

Hence, B K B P N K O will complete the letter series.

24.

Ans. (d): Given,

$$Q \rightarrow +, J \rightarrow \times, T \rightarrow -, K \rightarrow \div$$
Then,
$$52 \text{ K } 4 \text{ Q } 6 \text{ J } 12 \text{ T } 8$$

$$= 52 \div 4 + 6 \times 12 - 8$$

$$= 13 + 6 \times 12 - 8$$

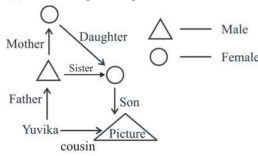
$$= 13 + 72 - 8$$

$$= 85 - 8$$

$$= 77$$

25.

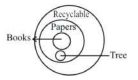
Ans. (c): According to the question,



Hence, the boy is the cousin of Yuvika or the son of the father's sister.

26.

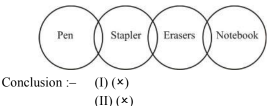
Ans. (b): On making Venn diagram,



It is clear that only conclusion II follows.

27.

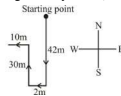
**Ans. (b):** According to the question, Venn diagram is as follows:-



Hence, neither conclusion I nor II follows.

28.

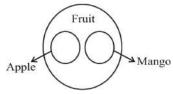
Ans. (d): According to the question,



Hence, it is clear from diagram that Q is facing west direction now.

29.

**Ans.** (d): On drawing the Venn diagram between Apple, Mango and Fruit.



Hence, option (d) is correct.

### Ans. (d)

Presentation on different day in month of March	Students
11	Priti
12	Arav
13	Shikha
14	Anshul
15	Avani
16	Madhu

Hence it is clear from above explanation that Avani presented on 15<sup>th</sup> march.

### 31.

**Ans. (c):** Param Vir Chakra is the honour given for the extraordinary valor and sacrifice of the soldiers. It was also given to the soldiers posthumously.

While, the Padma Vibhushan, Padma Bhushan and Padma Shri awards are given for exceptional and outstanding work in any field.

### 32.

Ans. (c): According to the question,

Hence, it is clear from diagram that Q lives on 4<sup>th</sup> floor. **33.** 

Ans. (a): As per the given information of the statement it can be clear that the car resale in country B will be shut down is not concluded in the given information, while country B will increases fuel tax by 30% is also not concluded in the given statement.

Hence, option (a) will be correct.

### 34.

Ans. (d): From statement-I,

D>A>E

From statement-II,

C>B>E

From statement-III,

D>C

A>B

From statement (I), (II) and (III),

D>C/A>B>E

It is clear that E is the shortest.

Hence, the statement I, II and III together are sufficient to answer the given question.

### 35.

**Ans. (d):** According to the statement, both assumption I and II implicit. Hence, option (d) is correct.

### 36.

**Ans. (c)**: Given, 504x5y3

Divisibility rule of 11:- If the difference of the sum of digits at even place and at odd place is zero or divisible by 11 then the given number will be divisible by 11.

$$(0 + x + y) - (5 + 4 + 5 + 3)$$

$$x + y - 17 = 0$$

$$x + y = 17$$

Hence, Sum of x + y = 17

37.

Ans. (c): Given,

88p554085k6

Where,  $k \neq p$ 

**Note-** The number which is divisible by 72 is also divisible by 8 and 9.

**Divisibility rule of 8–** If the last three digit of the number are divisible by 8, then the number will be divisible by 8.

**Divisibility rule of 9–** If the sum of the all digits of a given number is divisible by 9, then the number will be divisible by 9.

88p554085k6

On putting, k = 3

$$\frac{536}{8}$$
 = 67 (Completely divisible by 8)

and

On putting 
$$p = 2$$
  
 $8+8+2+5+5+4+0+8+5+3+6$ 

$$= \frac{54}{9} = 6 \text{ (Completwly divisible)}$$

Then,

$$(3k + 2p)$$
  
=  $3 \times 3 + 2 \times 2$   
= 13

### 38.

### Ans. (b):

$$(15 \div 3) - [\{(19 - 1) \div 2\} - \{5 \times 20 - (7 \times 9 - (-2))\}]$$

$$= 5 - [\{(19-1) \div 2\} - \{5 \times 20 - (7 \times 9 - (-2))\}]$$

$$= 5 - [\{18 \div 2\} - \{100 - (63 + 2)\}]$$

$$=5-[9-\{100-65\}]$$

$$= 5 - [9 - 35]$$

$$= 5 + 26$$

### = 31 **39.**

Ans. (c): From option,

$$\frac{9}{11} = 0.8181$$

$$\frac{11}{12} = 0.916$$

$$\frac{8}{13} = 0.615$$

$$\frac{10}{14} = 0.714$$

Hence, it is clear that smallest fraction is  $\frac{8}{13}$ 

**Ans. (b) :** 
$$LCM = 119$$

$$\therefore$$
 Numbers x and y = 17 × 7

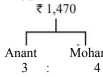
$$x = 17, y = 7$$

$$3y - x$$

$$= 3 \times 7 - 17$$

$$=21-17=4$$

Ans. (d): Given, Amount



Mohan's Share = 
$$\frac{4}{7}$$
 × 1470 = ₹ 840

**Ans.** (b): Let, the number of males 
$$= x$$

And the number of females = 
$$(10000 - x)$$

According to the question-

$$105\%$$
 of  $x + 110\%$  of  $(10, 000 - x) = 10800$ 

$$x \times \frac{105}{100} + (10,000 - x) \times \frac{110}{100} = 10800$$

$$\frac{21}{20}$$
x +  $(10,000 - x) \times \frac{22}{20}$  = 10800

$$21x + 220000 - 22 x = 10800 \times 20$$

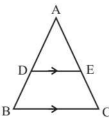
$$22x - 21x = 220000 - 216000$$
  
 $x = 4000$ 

Hence, the present number of females

$$= (10,000 - 4000)$$
$$= 6000$$

43.

Ans. (d):



Given,

$$AD : BD = 2:3$$

Area of trapezium BDEC =  $63 \text{cm}^2$ 

Let area of  $\triangle$  ADE = Pcm<sup>2</sup>

According to the question,

$$\frac{AD^{2}}{AB^{2} - AD^{2}} = \frac{P}{63}$$

$$\frac{2^{2}}{(2+3)^{2} - (2)^{2}} = \frac{P}{63}$$

$$\frac{4}{25-4} = \frac{P}{63}$$

$$\frac{4}{21} = \frac{P}{63}$$

$$P = 4 \times 3$$

$$\therefore P = 12cm^{2}$$

Ans. (d): According to the question -

LCM of 10 and 
$$12 = 60$$

Total work = 60 unit

1 day's work of A = 6 unit

1 day's work of B = 5 unit

2 day's work of (A + B) = 11 unit

$$\times$$
 5 =  $\times$ 5

By A+B 
$$\rightarrow$$
 10 days = 55 unit

Remaining work = 
$$60 - 55$$

$$= 5$$
 unit

Time taken by A to complete 5 unit work =  $\frac{5}{6}$  day

Hence required time = 
$$\left(10 + \frac{5}{6}\right)$$
 days

$$=10\frac{5}{6}$$
 days

**Ans.** (b) : Initial speed of student = 8 km/h

Time = 
$$\frac{3}{2}$$
 hours

$$Time = \frac{3}{2} \text{ hours}$$
Distance = Speed × Time

$$= 8 \times \frac{3}{2} = 12 \text{ km}$$

According to the question-

Let, the speed has increased by x km/h.

$$12-1 = (x+8) \times \left(\frac{3}{2} - \frac{1}{2}\right)$$

$$11 = \left(x+8\right) \times \frac{2}{2}$$

$$x = 3 \text{ km/h}$$

Percentage increase in speed =  $\frac{3}{8} \times 100 = 37.5\%$ 

46.

Ans. (c): Given,

$$R = 5\%$$

$$T = 3$$
 years

Simple Interest = 
$$\frac{P \times R \times T}{100}$$

$$=\frac{1280\times5\times3}{100}$$

47.

Ans. (d): Let Principal = ₹ P

Compound Interest = 
$$\left[ P \left( 1 + \frac{R}{100} \right)^{t} \right] - P$$

$$11700 = \left[ P \left( 1 + \frac{60}{100} \right)^2 \right] - P$$

$$11700 = \left\lceil P \left( \frac{8}{5} \right)^2 \right\rceil - P$$

11700 = 
$$\frac{64P}{25}$$
 - P  
11700 =  $\frac{64P - 25P}{25}$   
P =  $\frac{11700 \times 25}{39}$   
∴ P = ₹ 7500

Ans. (a):

SP = CP × 
$$\frac{(100 + \text{Pr ofit%})}{100}$$
  
=  $\frac{96 \times (100 + 25)}{100}$   
=  $\frac{96 \times 125}{100}$  =  $\boxed{₹120}$ 

49.

Ans. (a): Let cost price (C.P.) = xSelling price (S.P.) = 48, Loss = 20%

$$x \times \frac{80}{100} = 48$$

$$x = ₹ 60$$

If the profit is 20%, then

$$SP = x \times \frac{120}{100}$$

$$SP = \frac{60 \times 120}{100}$$

$$SP = ₹ 72$$

**50.** 

Ans. (c):

Numbers divisible by 7 between 1000 and 3000 1001, 1008 ...... 2996.

$$:: l = a + (n-1) d$$

Where, l = Last term

a = First term

d = Common difference

n = Number of terms

$$\therefore$$
 2996 = 1001 + (n - 1) × d

$$1995 = (n-1) \times 7$$

$$(n-1) = 285$$

$$n = 286$$

51.

Ans. (a):  $\cot 3\theta \cdot \cot 6\theta = 1$ 

$$\cot 3\theta = \frac{1}{\cot 6\theta}$$

$$\cot 3\theta = \tan 6\theta$$

$$\cot 3\theta = \cot (90^{\circ} - 6\theta)$$

$$3\theta = 90^{\circ} - 6\theta$$

$$9\theta = 90^{\circ}$$

$$\theta = 10^{\circ}$$

Then, 
$$\tan 15\theta = \tan 15 \times 10^{\circ} = \tan 150^{\circ} = -\frac{1}{\sqrt{3}}$$

**Ans.** (c): According to the question,

Ans. (c): According to the
$$67 = \frac{33 + x + 47 + 83 + 109}{5}$$

$$335 = x + 272$$

$$x = 63$$
Now.

Now.

$$\frac{50+64+100+126+63}{5}$$
= 80.6

53.

Ans. (d): Given,

$$\sqrt{2025}$$

$$= \sqrt{45 \times 45}$$

$$= 45$$

Ans. (b): Let the present age of father and daughter be x and y respectively.

According to first condition,

$$x - 6 = 6(y-6)$$
  
 $x - 6 = 6y - 36$   
 $x - 6y = -30$  -----(i)

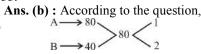
According to second condition,

$$x + 3 = 3(y + 3)$$
  
 $x + 3 = 3y + 9$   
 $x - 3y = 6$  -----(ii)

On solving equation (i) and (ii)

x = 42, v = 12

Hence the present age of daughter (y) = 12 years.



Time taken by A & B to fulfill the tank. =  $\frac{80}{3}$ 

$$=26\frac{2}{3}$$
 minutes

56.

Ans. (b): The East-India Company's ships docked at Surat in 1608 AD but the company was first established in Masulipatnam or Machilipatnam in Andhra Pradesh in 1611 and later in Surat in 1612 Captain Hawkins granted permission with the Permission of Mughal Emperor Jahangir.

Ans. (c): The correct chronological order of the rulers-

- Mahmud Ghazni - (998–1030 AD)
- (1173–1206 AD) Muhammad Ghori
- Genghis khan (1206–1227 AD)
- Taimur (1370–1405 AD)

58.

Ans. (a): The Pre Historic Period (Stone Age) of human activities and Civilization is divided into three periods: Paleolithic (or Old Stone Age), Mesolithic (or Middle Stone Age), and Neolithic (or New Stone Age), this era is marked by the use of tools by our early human ancestors (who evolved around 250,000 B.C.) and eventually transformed from a culture of hunting and gathering to farm and food production. During this era, early humans shared the planet with a number of now-extinct hominin relatives, including Neanderthals and Denisovans. So the correct option is (a).

Ans. (c): The power of Veto of the President falls under Articles-111 of the constitution. The Articles-111 provides provisions related to assent to bills by the President. It means that, when a Bill has been passed by the houses of parliament, it shall be presented before the President and President shall decide either to give assents to the Bill or that to withhold the Bill.

### 60.

Ans. (d): The Constitution of India is republican, as it has no hereditary component. The heads of state of India are elected. "The people and their elected representatives hold Supreme power, rather than a Monarch." Since India became a free nation on August 15, 1947, it declared itself a Sovereign, Democratic and Republic state with the adoption of the Constitution on January 26, 1950. The Constitution gave the citizens of India the power to choose their own government and paved the way for democracy.

### 61.

Ans. (b): According to Article 127 the Chief Justice may appoint a High Court Judge having the qualification to be appointed as Adhoc Judge in the Supreme Court with prior consent of the President and consultation with the Chief Justice of the Affiliate High Court.

### **62.**

Ans. (c): Orion is a well known constellation that can be seen in the evening. This constellation is also known as the 'Hunter or Mriga'. Orion constellation is located on the celestial equator. It is the brightest and most beautiful of the winter constellation. Some of its stars including Betelgeuse and Rigel are the brightest stars.

### 63.

Ans. (c):	
Boundry	Country
Durand Line	Afghanistan-Pakistan
Radcliffe Line	India- Pakistan
Mannerheim Line	Russia-Finland
Hindenburg Line	Germany-Poland

### 64.

Ans. (a): Increasing returns to scale: If increase in outputs are proportionately more than an increase in quantity of all inputs, returns to scale are said to be increasing. If a firm doubles its inputs and the output increases by  $2\frac{1}{2}$  times then the production function exhibits increasing returns to scale.

### 65

**Ans. (d): '**Open Market Operation (OMOs)' are market operation conducted by RBI by way of the sale/purchase of Government Securities from the market with the objective to adjust the rupee liquidity condition in the market on a durable basis.

### 66.

**Ans. (c):** The Swedish Academy of Nobel prize awarding body, belongs to the field of 'Literature' because the Nobel Laureates in Literature is selected by the committee of the Academy.

**67.** 

**Ans. (d):** The birth anniversary of Sardar Vallabhbhai Patel on 31 October is observed as Rashtriya Ekta Diwas or National Unity Day every year.

68.

Ans. (a): Books that contain the records of Christ's life are known as Gospels.

This is the story of the life of lord Jesus Christ the Messiah, as recorded in the Holy Bible.

69.

Ans. (d): In July 1944, the Bretton Woods Conference was organized in Bretton Woods, New Hampshire United States under the guidance of Harry Dexter of the USA and John Maynard Keynes of England in which 44 countries participated. The purpose of this conference was to regulate the International monetary system financial disorder. After conference, global institutions such as International Monetary Fund (IMF), World Bank, World Trade Organization (WTO) were established.

70.

Ans. (c): The famous Haji Ali Dargah is located in the city of Mumbai, in India. Haji Ali Dargah houses the mortal remains of a 15th-century Sufi Saint, Pir Haji Ali Shah Bukhari.

71.

**Ans.** (c): Pinaka is a multi-barrel rocket launcher developed by Defence Research and Development Organisation (DRDO). Through this, 12 rockets of 100 kg weight can be launched in 40 seconds.

Trishul is a short range surface to air missile.

Prithvi is a surface to surface ballistic missile.

Dhanush is a naval variant of the Prithvi missile having 500 kg payload.

72.

**Ans. (b):** PV Sindhu is an Indian badminton player. She became first Indian woman who won two consecutive medals in Olympics games, Silver medal in 2016 and Bronze Medal in 2020 Olympics.

73.

**Ans.** (a): West Indies opener Chris Gayle has become the first ever player to smash 500 sixes in international cricket. He achieved this feat in the One Day International (ODI) series against England.

74.

Ans. (c): 'Solung' is the most popular festival of the Adi Tribe of Arunachal Pradesh which is celebrated on September 1 every year. It is a harvest festival performed after sowing of seeds and transplantation, to seek prosperity and a good harvest.

75.

Ans. (d): Moatsu is celebrated in the state of Nagaland, India. Other festivals of Nagaland are Hornbill, Sekrenyi, Aoleang, Naknyulem, Mimkut, Tokhu Emong etc. Moatsu is celebrated annually by Ao tribes during the first week of May. The festival of Moatsu is an annual festival celebrated after the sowing season.

### **PRACTICE SET-2**

1.	Who invented the Smallpox vaccine?	15.	The SI unit of 'Magnetic Flux' is:
	(a) D Rutherford (b) Louis Pasteur		(a) Farad (b) Henry
	(c) Edward Jenner (d) James Chadwick		(c) Pascal (d) Weber
2.	Ephedra plant is classified under	16.	Select the option that is related to the third
	(a) Bryophytes (b) Angiosperm		word in the same way as the second word is
	(c) Gymnosperm (d) Pteridophytes		related to the first word.
3.	What is the common name of E300?		Shirt : Apparel :: Necklace :?
	(a) Vitamin B (b) Vitamin C		(a) Chain (b) Gold
	(c) Vitamin D (d) Vitamin A		(c) Jewellery (d) Neck
4.	What is the function of RBC in the human	17.	Select the set in which the numbers are related
	body?	17.	in the same way as are the numbers of the
	(a) To provide oxygen to the body cells		following sets.
	(b) To extract carbon dioxide from the body cells		(NOTE: Operations should be performed on
	(c) To remove nitrogenous wastes in dissolved		the whole numbers, without breaking down the
	form		numbers into its constituent digits. EXAMPLE:
	(d) To provide digested food to the body cells		13 – Operations on 13 such as adding/
5.	The father of modern botany is.		subtracting/multiplying etc. to 13 can be
	(a) G.J. Mendel (b) Louis Pasteur		performed Breaking down 13 into 1 and 3 and
	(c) Carolus Linnaeus (d) Edward Jenner		then performing mathematical operations on 1
6.	Which cell organelle detoxifies toxins and		and 3 is not allowed)
	drugs?		(11, 117, 2)
	(a) Ribosomes (b) Mitochondria (c) Golgi bodies (d) Endoplasmic reticulum		(9, 56, 5)
7.	Which of the following is diatomic?		(a) (12, 108, 6) (b) (13, 169, 2)
<i>'</i> •	(a) argon (b) helium		(c) (7, 46, 1) (d) (10, 98, 2)
	(c) fluorine (d) methane	18.	In a certain code language, MUTINY is written
8.	Which of the following indicators cannot be	10.	as 25149202113 and MAGIC is written as
	used to differentiate between acidic and neutral	6	397113. How will NECTAR be written in the
	solutions?		same language?
	(a) methyl orange (b) phenolphthalein		(a) 182103513 (b) 181203514
	(c) Eosin (d) Universal Indicator		(c) 182203614 (d) 191253014
9.	In the first period, both elements have valence	19.	'BELATED' is related to 'TLEEDBA' and
	electrons in	1),	'STOREY' is related to 'YTSROE' in the same
	(a) K shell (b) M shell		way as 'DOUBBLE' is related to ' '.
10	(c) N shell (d) L shell		(a) OULEDBC (b) OULEDBB
10.	During fermentation in yeast, pyruvate is converted into which of the following products?		(c) UOLEDBC (d) UOLEDBB
	(a) Water and carbon dioxide	20.	Four instruments have been listed, out of which
	(b) Glucose and carbon dioxide	20.	three are alike in some manner and one is
	(c) Ethanol and carbon dioxide		different. Select the odd one:
	(d) Lactic acid and carbon dioxide		(a) Tabla (b) Mridangam
11.	The image of a star is obtained at F of a		(c) Sitar (d) Drums
11.	concave mirror when the incident ray is:	21.	Four options have been given, out of which
	(a) along the focal plane	21.	three are alike in some manner and one is
	(b) perpendicular to principal axis		different. Select the odd one.
	(c) inclined to principal axis		(a) Dream (b) Snore
	(d) parallel to principal axis		(c) Meditate (d) Sleep
12.	An object was thrown upwards at a speed of	22.	Which of the following numbers will replace
	14m/s and find 10m height. Calculate the time	22.	the question mark (?) in the given series?
	taken by the object to reach the highest point.		12, 60, 65, 325, 330, ?
	(a) 1.63 s (b) 1.33 s (c) 1.53 s (d) 1.43 s		(a) 1600 (b) 1670
13.	When an object of 11 kg is at a height of 6 m		
15.	from the ground, then find the energy	22	
	contained in it? (g=9.8ms <sup>-2</sup> )	23.	Select the combination of letters that when
	(a) 539J (b) 646.8J		sequentially placed in blanks of the given series
	(c) 528J (d) 520J		will complete the series.
14.	1 Diopter is equal to –		_h _ c d_p _ c _ h _ k _ d h _ k _
	(a) $1 \text{ mm}^{-1}$ (b) $1 \text{ m}^{-1}$		(a) dphkchdpck (b) phcdkpchdk
	$(c) 1 dm^{-1}$ $(d) 1 cm^{-1}$		(c) dpkhkdpcpc (d) phdkpchkpc

24.	and B denotes	'+', what will	'-', M denotes '+' come in place of n the following
	54 B 9 P 11 T 1	3 M 17 = ?	
	(a) 78 (b)		(d) 73
25.		is the son of	Radha is the sister Radha. Then how
	(a) Nephew	(b) S	Son
	(c) Uncle	(d) E	Brother
26.	` '	` '	and conclusions

26. Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be variance with commonly known facts, decide which of the given conclusion logically follow(s) from the statements.

**Statements:** 

- 1. All yellow are pinks.
- 2. All pinks are whites

**Conclusions:** 

- I. Some pinks are yellows.
- II. Some whites are yellows
- III. Some yellow are not whites
- IV. All whites are pinks.
- (a) Only conclusions I and II follow.
- (b) Only conclusions II and IV follow.
- (c) Only conclusions I and IV follow.
- (d) Only conclusions I and III follow.
- 27. Read the given statements and conclusions carefully. Assuming that the information given in the statement is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

  Statements:

Some sisters are brothers.

Very few balloons are sisters.

### **Conclusions:**

- I. Some brothers are balloons.
- II. Some brothers are not balloons.
- (a) Both the conclusions I and II follows.
- (b) Either conclusions I or II follows.
- (c) Only conclusions II follows.
- (d) Only conclusions I follows.
- 28. Ajay is driving in the east direction of covers a distance of 2.5 km and then takes a turn in the left direction and travels a distance of 3 km. Further, he turns to the right and travels a distance of 4.5 km. Finally, he turns to his right and travels a distance of 3 km. How far is from the starting point? (All turns are 90 degree turns only)

(a) 8 km (b) 7 km (c) 6 km (d) 5 km

29. Select the Venn diagram that best represents the relationship between the given set of classes.

Short women, White-haired people, Indians









30. Six persons, A, B, C, D, E and F have birthdays in different months of the same year viz. February, April, June, August, September and December but not necessarily in the same order. Only one person has a birthday between B and A, in the same order. Only two people have birthdays between C and E, in the same order. F has a birthday in a month immediately before September. D has a birthday in December. Who among them has a birthday in February?

(a) B (b) E (c) C (d) F

31. Four words have been given, out of which three are alike in some manner and one is different. Select the odd one.

(a) Plough

(b) Loom

(c) Tractor

(d) Seed Drill

32. A certain number of persons are standing in a straight row facing North. X is standing to the immediate left of W but immediate right of R. Z is standing to the immediate left of R. There is only one person to the left of P.Q is standing to the immediate left of Y. The person standing at the extreme right end is the only one person to the right of Y. Only four persons are standing between P and Q. If no other person is standing in the row, what is the total number of persons standing?

(a) Ten (b) Eight (c) Seven (d) Nine

- 33. Two statements are given followed by two conclusions. Considering the two statements to be true irrespective of the commonly known facts, decide which of the two conclusions follow logically from these two statements.

  Statements:
  - 1. All hill stations have an echo-point.
  - 2. P is a hill station.

### Conclusions:

- 1. P has an echo-point.
- Places other than hill stations do not have echo-points.
- (a) Only conclusion 2 follows
- (b) Both conclusion 1 and conclusion 2 follow
- (c) Neither conclusion 1 nor conclusion 2 follows
- (d) Only conclusion 1 follows

A question followed by two/three statement. Identify which statement is sufficient/necessary to answer the question.

34. You are given a question and four statements, decide which statement is sufficient to answer the question.

There are 10 balls of different sizes and colors, green, yellow, blue, red and pink. Balls of same color are same in size. Can you find the sequence of largest to smallest Balls.

**Statement:** 

- 1) 3 red balls are larger than 2 green balls.
- 2) There are 2 pink balls which are smallest.
- 3) Two blue balls are largest.
- 4) Green is larger than yellow.
- (a) All statements together are sufficient.
- (b) Statements 1, 3 and 4 are sufficient to find the answer.
- (c) Statement 1, 2 and 4 are sufficient to find the answer
- (d) Statement 1, 4 and 2 are sufficient to find the answer.

35.	Given below is a statement followed by two possible underlying assumptions I and II. Read the information carefully and select the correct
	option.
	Statement ·

Extracts of plant C have been found useful in treating an earlier fatal disease. Although plant C, once imported, can be grown on any moist soil, most pharma companies in country Y are still choosing synthetic substitutes over using natural extracts.

- I. Unlike the case in all other countries, in Country Y, production of this synthetic substitute is substantially cheaper than growing Plant C.
- II. The effect of a synthetic substitute is not drastically different from the plant extract.
- (a) Only I can be assumed
- (b) Only II can be assumed
- (c) Neither I nor II can be assumed
- (d) Both I and II can be assumed
- 36. Which of the following number is NOT divisible by 8?
  - (a) 35792
- (b) 35112
- (c) 35412
- (d) 35552
- 37. What is the smallest four digit number formed by using the digits 3, 5, 0, 6?
  - (a) 3056
- (b) 0356
- (c) 0536
- (d) 3506
- Find the value of  $72 \div 4 \times \{8 \times 4 (14 19)\}\$ 38.
  - (a) 666
- (b) 444
- (c) 222
- (d) 1296
- 39. Which of the following fractions is the greatest?
  - (a) 8/19
- (b) 9/22
- (c) 10/23
- (d) 11/24
- 40. If the product of two co-primes is 104, then their LCM is?
  - (a) can't be determined (b) is 104
  - (c) is 1
- (d) is equal to their HCF
- In a college, if 15% of the boys are the same in 41. number as one-third of the girls, then find the ratio of the number of boys to that of girls in the college.
  - (a)  $20:\bar{9}$
- (b) 20:7
- (c) 9:20
- (d) 7:20
- The population of Ludhiana city increases by 20% annually. If its present population is 8,47,000. What will be population in 2
  - (a) 12,14,682
- (b) 12,10,681
- (c) 12,12,068
- (d) 12,19,680
- 43. The sides of a triangle are 15 cm, 28 cm, and 41 cm. What is the length of its altitude corresponding to the side with a length of 28 cm?
  - (a) 14 cm
- (b) 10 cm
- (c) 12 cm
- (d) 9 cm
- Raju is thrice as good as a workmen as Vinod and together they can finish a task in 21 days. In how many days can Vinod alone complete the work?
  - (a) 84
- (b) 28
- (c) 78
- (d) 76

- 45. Two vehicles from a house moved at a speed of 25 km/h. At an interval of 20 minutes. How much more speed a woman coming from the opposite direction of the house will have to walk so that she gets a vehicle at an interval of 18 minutes.
  - (a) 2

- 46. What will be the simple interest on ₹ 10,000 at 12% per annum for 5 years?
  - (a) ₹1,700
- (b) ₹6,000
- (c) ₹5,000
- (d) ₹500
- **47.** A sum of money, when invested at 10% compound interest per annum, amounts to ₹1,815 after 2 years. What is the original sum that was invested in the beginning?
  - (a) ₹1512.50
- (b) ₹1,475.00
- (c) ₹1,500.00
- (d) ₹1,550.00
- 48. Arvind bought 120 m cloth for ₹ 15000. He sold 45% of it at a gain of 40%, 25% of it at a loss of 10% and the remaining cloth at the cost price. His profit (in ₹) in the entire transaction
  - (a) ₹ 4075
- (b) ₹ 2325
- (c) ₹4180
- (d) ₹ 2035
- 49. The set of 2 pants and 4 shirts or 1 pant and 6 shirts costs ₹ 5,600. A shopkeeper decides to sell them separately. He sold 10 shirts for ₹ 6,000. Find the loss or profit on each shirt.
  - (a) Profit ₹1000
- (b) Loss ₹1000
- (c) Profit ₹100
- (d) Loss ₹100
- 50. What is the sum of the following two series? (8+27+64+...+1000)+(2+4+6+...+20)
  - (a) 3136
- (b) 3134
- (c) 3135
- (d) 3133
- If  $\sin\theta \csc\theta = \sqrt{2}$ , then the value of 51.  $\sin^3\theta - \csc^3\theta$  is
  - (a)  $2\sqrt{3}$
- (b)  $5\sqrt{2}$
- (d) 0
- 52. The mean of the values 1, 2, 3, 4, ....., n with respective frequencies 1, 2, 3, ...., n is:

- What is the square root of 34596? 53.
  - (a) 174
- (b) 176
- (d) 186
- 54. 17 years later from Chetna's age will be twice as Mahim's age. Before 5 years from today Mahim's age was one year less than 1/3 part of Chetna's age. What is the present age of Chetna?
  - (a) 65 years
- (b) 63 years
- (c) 67 years
- (d) 61 years

55.	Pipe A can fill an empty pool in 14 hours. Together with pipe B it can fill the empty pool in 12 hours. So pipe B can fill the empty pool in	function describes the relation between total consumptions and				
	hours?	<ul><li>(a) quality of the consumption good</li><li>(b) price of the consumption good</li></ul>				
	(a) 84 (b) 75 (c) 78 (d) 77	(c) gross national income				
56.	Before the rule of East India company, India					
30.	used to export soft clothes made of which					
	fabric?	unemployment both are at higher levels is				
	(a) Only cotton (b) Only silk	known as				
	(c) Only Nylon (d) Silk & cotton	(a) reinflation (b) stagflation				
57.	Which of the following is the correct sequence	(c) inflation gap (d) inflation premium				
	of Delhi sultanate?	66. Who was awarded the Nobel Prize for the discovery of insulin?				
	(a) Slave $\rightarrow$ Tughlaq $\rightarrow$ Khalji $\rightarrow$ Lodi	(a) Frederick Banting (b) James Collip				
	(b) Slave $\rightarrow$ Khalji $\rightarrow$ Tughlaq $\rightarrow$ Lodi	(c) E. Abraham (d) William Osler				
	(c) Slave $\rightarrow$ Lodi $\rightarrow$ Khalji $\rightarrow$ Tughlaq	67. Every year, 'Parakram Divas' is celebrated on				
	(d) Tughlaq $\rightarrow$ Khalji $\rightarrow$ Slave $\rightarrow$ Lodi	the birth anniversary of which Indian				
<b>58.</b>	Which city from the Harappan Civilization was					
	almost exclusively devoted to craft production					
	including bead making, shell cutting, metal					
	working, seal making and weight making?	(c) Lala Lajpat Rai (d) Netaji Subhash Chandra Bose				
	(a) Mohenjodaro (b) Nageshwar (c) Harappa (d) Chanhudaro	68. The first ever detailed commentary of the				
59.	Which of the following is the feature of the	DI 1694 1 M 419 1 1				
37.	Constitution of the United Kingdom?	(a) Ramdas (b) Tukaram				
	(a) Single citizenship	(c) Eknath (d) Dnyaneshwar				
	(b) Fundamental duties	69. Which of the following is NOT a correct pair of				
	(c) Concurrent list	a UN organ and its headquaters?				
	(d) Directive principles of state policy	(a) The International Court of Justice (ICJ) - The				
60.	Why are such remarks made in the context of	Hague (b) World Health Organization (WHO) - New				
	the President's Pocket veto power that the					
	Indian President's Pocket is larger than that of	(c) United Nations Educational, Scientific and				
	the American President?	Cultural Organization (UNESCO) - Paris				
	(a) Power of the Indian President not to take any					
	action either positive or negative on the Bill					
	for an indefinite period. (b) The President of the United States has to	70. Which state in India will you find the The Cathedral of Mary Help of Christians?				
	(b) The President of the United States has to send the Bill back for reconsideration within					
	10 days whereas the Indian President has 30					
	days.	71. Which of the following is a supersonic cruise				
	(c) The President of the United States has to	missile?				
	send the Bill back for reconsideration within	(a) Trishul (b) Brahmos				
	10 days whereas the Indian President has 20	(c) Akash (d) Prithvi				
	days.	72. Who among the following was the first Indian woman to be nominated to the International				
	(d) The President of the United States, after	Olemenia Committee a				
	having a bill for more than 10 days, cannot send it back for reconsideration, which is not	(a) Chanda IV and an (b) And an Channe				
	the case with the Indian President.	(c) Nita Ambani (d) Mithali Raj				
61.	By whom the Legislative Redundancy of state	73. With which sport is the Rovers Cup				
01.	assembly and parliament is examined?	associateu:				
	(a) Economic Review (b) Supreme Court	(a) Hockey (b) Cricket				
	(c) Judicial Review (d) State Council	(c) Football (d) Rowing  74. Hornbill and Moatsu Festivals are				
<b>62.</b>	Hubble's law is related to	74. Hornbill and Moatsu Festivals are predominantly celebrated in which of the				
	(a) Heat (b) Sound	following states?				
	(c) Astronomy (d) Pressure of wind	(a) Nagaland (b) Uttar Pradesh				
<b>63.</b>	The Kumaun Himalayas (according to the east-	(c) Himachal Pradesh (d) West Bengal				
	west division of the Himalayas) lie between	5. Which festival is celebrated to mark the				
	which of the following two rivers?	beginning of harvesting season in Assam?				
	(a) Teesta and Dihang (b) Satluj and Kali	(a) Tsu Paru (b) Bohag Bihu				
	(c) Indus and Satluj (d) Kali and Teesta	(c) Pongal (d) Makar Sankranti				

RRB ALP I<sup>St</sup>Stage 18 YCT

### **SOLUTION: PRACTICE SET-2**

### ANSWER KEY

1. (c)	7. (c)	13. (b)	19. (d)	25. (b)	31. (b)	37. (a)	43. (d)	49. (d)	55. (a)	61. (c)	67. (d)	73. (c)
2. (c)	8. (c)	14. (b)	<b>20.</b> (c)	26. (a)	32. (d)	38. (a)	44. (a)	<b>50.</b> (b)	56. (d)	62. (c)	68. (d)	74. (a)
3. (b)	9. (a)	15. (d)	21. (c)	27. (b)	33. (d)	39. (d)	45. (c)	51. (b)	57. (b)	63. (b)	69. (b)	75. (b)
4. (a)	10. (c)	16. (c)	22. (c)	28. (b)	34. (a)	40. (b)	46. (b)	52. (b)	58. (d)	64. (c)	70. (b)	
5. (c)	11. (d)	17. (a)	23. (c)	29. (b)	35. (b)	41. (a)	47. (c)	53. (d)	59. (a)	65. (b)	71. (b)	
6. (d)	12. (d)	18. (b)	24. (b)	30. (a)	36. (c)	42. (d)	48. (b)	54. (a)	60. (a)	66. (a)	72. (c)	

### **SOLUTION**

1.

Ans. (c) Smallpox vaccine introduced by Edward Jenner in 1796 was the first successful vaccine to be developed. Edward Jenner was a British Physician and scientist who pioneered the concept of Vaccines, which are derived from Variola vaccine (Smallpox of cow).

2.

**Ans. (c)** Ephedra is a genus of gymnosperm shrubs. The various species of Ephedra are widespread in many arid regions of the world. The genus Ephedra was first described in 1753 by Carolus Linnaeus.

3

Ans. (b) E300 is the common name for vitamin C. Its chemical name is ascorbic acid. Ascorbic acid is commonly found in citrus fruit such as oranges, tomatoes, brussels sprouts, cauliflower, broccoli etc. Deficiency of vitamin C causes scurvy disease.

4

Ans. (a) Red blood cells are responsible for transporting oxygen from lungs to body's tissues. Our tissues produce energy with the oxygen and release a waste, identified as carbon dioxide. Our red blood cells take the carbon dioxide (CO<sub>2</sub>) waste to lungs for being exhaled.

5.

Ans. (c) Carolus Linnaeus is known as the Father of Modern Botany. He was a Swedish botanist, zoologist taxonomist and physician who formalized binomial nomenclature. Louis Pasteur, a French chemist, known for invention of Rabies vaccine and pasteurization of milk and Edward Jenner is renowned for creating small pox vaccine.

6.

**Ans.** (d): Endoplasmic reticulum (ER) is the cell organelle which detoxifies toxins and drugs. ER serves many role in the cell including calcium storage, protein synthesis and lipid metabolism.

7.

**Ans.** (c) In the above, Argon (Ar) and Helium (He) are monoatomic while fluorine  $(F_2)$  is diatomic and methane  $(CH_4)$  is polyatomic.

**8**.

Ans: (c) A natural or synthetic indicator such as phenolphthalein, universal indicator methyl oranges, detects the acid or alkali properties of a compound while cytoplasm, tissue is studied by eosin.

9.

Ans. (a): Elements present in the first period = H and

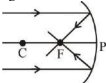
Number of electrons present in Hydrogen atom = 1 Number of electrons present in Helium atom = 2 An atom can have a maximum of 2 electrons in its K shell. Hence, atoms of both elements of the first period have K shell electrons.

10

**Ans.** (c): During fermentation in yeast, pyruvate is converted into Ethanol and carbon dioxide.

11.

Ans. (d): The image of a star is obtained at F of a concave mirror when the incident ray is parallel to principal axis. The concave mirror is also called as converging mirror.



12.

**Ans: (d)** From the equation of motion,

$$v = u - gt,$$
  
 $u = 14\text{m/s}$   $v = 0$   
 $t = ?$   $g = 9.8\text{m/s}^2$   
 $t = \frac{14}{9.8} = 1.43 \text{ s}$   
13.

Ans: (b) Given,  

$$m = 11 \text{ kg}, \quad h = 6 \text{ m}, \quad g = 9.8 \text{ m/s}^2$$
  
P.E. = mgh  
 $= 11 \times 9.8 \times 6 = 646.8 \text{ J}$ 

14

Ans: (b) • 1 diopter of power of a lens is described as the unit of measurement of the optical power of a lens which is equal to reciprocal of the focal length (f), measured in meter.

• The SI unit of power of lens is diopter whose focal length is one meter, which is denoted by the letter 'D'.

1 diopter (d) = 
$$\frac{1}{f(\text{meter})} = \frac{1}{(\text{meter})}$$
  
=  $1 \text{m}^{-1}$ 

where, (f) = focal length

15.

Ans: (d) The measurement of the total magnetic field which passes through a given area is known as magnetic flux. It is useful in describing the effects of the magnetic force acting on something occupying a given area. The SI unit of magnetic flux is Weber and is represented by wb.