

KV CLASSES

Question Paper - Railways ALP CBT 2: Test 4

url: <http://kvclasses.onlinetyari.org/>

Q.1 Union Ministry of Home Affairs has recently declared which of the following as "Calamity of Severe Nature"?

(A) Nagaland Flood (B) Cyclone in Gujarat (C) Kerala Flood (D) Typhoon in Bay of Bengal

Q.2 If A stands for +, Q stands for -, V stands for x, R stands for \div , then what is the value of the given equation?

$$225 R 5 A 64 Q 13 V 6 = ?$$

(A) 15 (B) 31 (C) 57 (D) 47

Q.3 A man riding a bicycle, completes one lap of a circular field along its circumference at the speed of 126 km/hr in 2 minutes 12 seconds. What is the area of the field?

(A) $1224450m^2$ (B) $1587830m^2$ (C) $1423350m^2$ (D) $1697850m^2$

Q.4 If the numerator of a fraction is increased by 200% and the denominator is increased by 100%, the resultant fraction becomes $1\frac{13}{17}$. Find the original fraction.

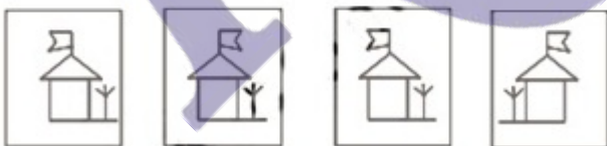
(A) $\frac{20}{17}$ (B) $\frac{18}{17}$ (C) $\frac{14}{17}$ (D) $\frac{11}{17}$

Q.5 In a mirror is placed on the line MN, the which of the answer figures is the right image of the given figure?

Question figure :



Answer figure



(A) (B) (C) (D)

(A) A (B) B (C) C (D) D

Q.6 The average age of 11 students and their teacher is 16 years. The average age of the first seven students is 14 years and that of the last four 10 years. What is the teacher's age?

(A) 30 years (B) 36 years (C) 48 years (D) 54 years

Q.7 If E is coded as A, A is R, R is X, M is S, T is W, P is O, W is E and O is T, then what would the code of

"WARMOTE" be?

(A) XERSWTA (B) ERSXIAW (C) ERXSTWA (D) ESRXWAO

Q.8 Mario Abdo Benitez was recently in news; he is associated with which field?

(A) Sports (B) Politics (C) Theatre (D) Science and Technology

Instructions:

Given below is a statement followed by 2/3

Assumptions. An assumption is something not written directly but can be considered as the implicit understanding before writing any text, document or writing. Choose the implicit assumption in the following question:

Q.9 Statement :

The Government of India has decided to start a track II dialogue with its neighbor to reduce tension in the area.

Assumptions :

I. The neighboring country may agree to participate in the track II dialogue.

II. The people involved in track II dialogue may be able to persuade their respective Governments.

(A) if only assumption I is implicit. (B) if only assumption II is implicit. (C) if either I or II is implicit. (D) if both I and II are implicit

Q.10 If 4.8 liters of pure ghee is mixed with 11.2 liters of vegetable fat, find the percentage of pure ghee in the mixture.

(A) 20% (B) 15% (C) 25% (D) 30%

Instructions:

Each question below is followed by a statement/ Question and arguments I and II. You have to decide which of the following arguments is a strong argument and which is a weak argument. In making decisions about important question, it is desirable to be able to distinguish between strong arguments and weak arguments and weak arguments so far as they relate to the question. Strong arguments are those which are both important and directly related to the question. Weak arguments are those which are of minor importance and also may not be directly related to the question or may be related to a trivial aspect of the question. GIVE ANSWER (A) If only argument I is strong. (B) If only argument II is strong. (C) If both argument I and II are strong. (D) If neither argument I nor II is strong.

Q.11 Statement:

Should schemes of voluntary retirement be introduced in all sick public sector units in India?

Arguments:

I. Yes, excess and inefficient staff is one of the reasons of sickness of public sector organization.

II. Yes, this is what private and multinational companies do in developed countries.

(A) A (B) B (C) C (D) D

Q.12 A circular surface plane is making 30 degrees with both Horizontal Plane and Vertical Plane. What will be the front view?

(A) oval (B) line (C) ellipse (D) circle

Q.13 The marked price of a fan is Rs. 1400 and the shopkeeper allows a discount of 9% on it. Find the selling price of the fan (in Rs).

- (A) Rs 1226 (B) Rs 1274 (C) Rs 1364 (D) Rs 1374

Q.14 Which of the following is an example of second class lever?

- (A) A broom (B) Can opener (C) Wheel (D) Crowbars

Q.15 Find the value of $\frac{\sin\theta - 2\sin^3\theta}{2\cos^3\theta - \cos\theta}$

- (A) $\cos\theta$ (B) $2\cos^2\theta$ (C) $\tan\theta$ (D) $\cot\theta$

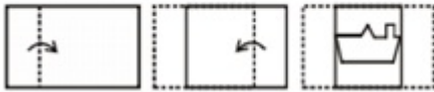
Q.16 From the given alternative words, select the one which can be formed using the letters of the given word?

NTMENPOITDISAP

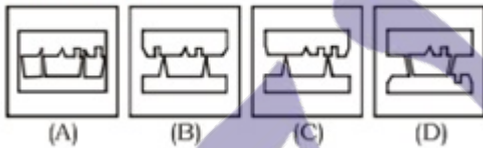
- (A) POINTER (B) OINTMENT (C) TENEMENT (D) POSITION

Q.17 A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?

Question Figure



Answer Figures:



- (A) A (B) B (C) C (D) D

Q.18 Chinmay travels 10 km south from his office, turns left travels 25 km again turns left and travels 40 km, then turns right and travels 5 km to reach his home. In which direction is the house from his office?

- (A) South-West (B) North-East (C) East (D) North

Q.19 Under Andhra Pradesh "Mukhya Mantri Yuva Nestam" scheme, what amount is decided to be distributed among the unemployed youth of the state?

- (A) Rs. 1000 (B) Rs. 2000 (C) Rs. 5000 (D) Rs. 10000

Q.20 Which of the following state has recently set up an "I- Hub" for research and scientific learning?

- (A) Tamil Nadu (B) Telangana (C) Andhra Pradesh (D) Karnataka

Instructions:

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ANSWER (A) If only argument I is strong. (B) If only

argument II is strong. (C) If both argument I and II are strong. (D) If neither argument I nor II is strong.

Q.21 Statement:

Should 'computer knowledge' be made a compulsory subject for all students at secondary school certificate (SSC) examination in India?

Arguments:

I. No, our need is 'bread' for everyone, we cannot follow western models.

II. Yes, we cannot succeed in this day and age without equipping our children with computers.

- (A) A (B) B (C) C (D) D

Q.22 If the product and H.C.F. of two numbers are 3267 and 33 respectively, then find the greater number.

- (A) 88 (B) 99 (C) 111 (D) 222

Q.23 The following equation becomes mathematically correct when you interchange either the sign or the numbers as indicated in the question. Find the correct alternative. Given equation:

$$(16 - 4) \times 6 \div 2 + 8 = 30$$

- (A) - and + (B) \div and - (C) \times and + (D) \div and +

Q.24 In the first 15 overs of a cricket game, the run rate was only 8.4. What should be the run rate in the remaining 35 overs to reach the target of 266 runs?

- (A) 3.6 (B) 4.0 (C) 4.4 (D) 4.8

Q.25 The translator which perform macro expansion is called a/an-

- (A) Assembler (B) Micro pre-processor (C) Macro pre-processor (D) Macro processor

Q.26 The calendar for 1990 is the same as for?

- (A) 1997 (B) 2000 (C) 2018 (D) 1994

Q.27 The angle of elevation of the sun is 60° . Find the length of the shadow of a man who is 240 cm tall.

- (A) 118.56 cm (B) 127.36 cm (C) 138.56 cm (D) 144.26 cm

Q.28 A body starts from rest, what is the ratio of the distance traveled by the body during the 5th and 4th second?

- (A) $\frac{7}{9}$ (B) $\frac{9}{7}$ (C) $\frac{5}{4}$ (D) $\frac{4}{5}$

Q.29 Introducing a man, woman said, "his wife is the only grand-daughter of my grand-father". How is that man related to the woman?

- (A) Husband (B) Brother (C) Father-in-Law (D) Maternal Uncle

Q.30 Find the odd number/word/alphabet from the given alternatives.

- (A) 234-342 (B) 354-543 (C) 543-453 (D) 243-432

Q.31 Which of the following line is used to create line while creating a Cutting Plane line with AutoCAD?

- (A) dashed line (B) center line (C) polyline (D) hatch line

Q.32 If temperature of an object is 149°F , then its temperature in centigrade is

- (A) 105°C (B) 32°C (C) 140°C (D) 65°C

Q.33 Which of the following instrument is made of thin strips of wood arranged in a line to form a rectangle?

(A) Protractor (B) Scale (C) Mini – drafter (D) Drawing Board

Instructions:

In the following questions below are given some statements followed by some given conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Q.34 Statement :

The cabinet of State 'X' took certain steps to tackle the milk glut in the state as the cooperatives and Government dairies failed to use the available milk - A news report

Conclusions :

I. The milk production of State 'X' is more than its need.
II. The Government and co-operative dairies in State 'X' are not equipped in terms of resources & technology to handle such excess milk.

(A) if only conclusion I follows. (B) if only conclusion II follows. (C) if either I or II follows. (D) if both I and II follow.

Q.35 Maitree 2018 is a joint military exercise recently conducted between India and which of the following country?

(A) Indonesia (B) Myanmar (C) Thailand (D) Bhutan

Q.36 According to census 2011 which is the least spoken language in India?

(A) Bodo (B) Maithili (C) Sanskrit (D) Santhali

Q.37 Ranjit Srivastava was recently in news; he is associated with which field?

(A) Medicine (B) Science and Technology (C) Law (D) Literature

Q.38 Which of the following type of section is limited by a break line?

(A) Revolved section (B) Broken-out section (C) Removed section (D) Half section

Q.39 According to Bloomberg's report, which country has recently secured world's second largest position in stock market?

(A) China (B) Japan (C) USA (D) India

Q.40 NASA scientists have found the outer boundary of solar system. It is called as a wall formed of which of the following?

(A) Helium (B) Ether (C) Hydrogen (D) Methane

Q.41 Who of the following has authored the book "Sea Prayer"?

(A) Alan Kurdi (B) Stephen Schwartz (C) Khaled Hosseini (D) Aamer Hussein

Q.42 What will be the gravitational force between two stones of mass 4 kg each separated by a distance of 2 metre in vacuum?

(A) 6.675×10^{-5} Newton (B) 2 Newton (C) Zero (D) 26.7×10^{-11} Newton

Instructions:

In the following questions below are given some statements followed by some given conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Q.43 Statements:

Some magazines are books.

All novels are books.

All books are free.

Conclusions:

I. Some novels are magazines.

II. Some magazines are free.

III. Some novels are free.

(A) Only I follows. (B) Only II follows. (C) Only III follows (D) Only II and III follow.

Q.44 The least number which should be added to 2177 so that the sum is exactly divisible by 3, 4, 5 and 6 is:

(A) 13 (B) 23 (C) 33 (D) 43

Q.45 A body of mass 500 gm is rotating in a circular path of radius r with constant velocity. The work done in one complete revolution is.

(A) $\frac{r}{500}J$ (B) $\frac{500}{r}J$ (C) Zero (D) 500 J

Q.46 Which of the following country has recently been made 'Nodal Centre' by WMO to forecast flood for Asian Nations?

(A) India (B) Vietnam (C) Myanmar (D) Thailand

Instructions:

In the following questions below are given some statements followed by some given conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Q.47 Statements:

All frogs are toads.

Some toads eat flies.

All frogs swim.

Conclusions:

I. All frogs eat flies.

II. No toad swims.

III. Some frogs eat flies

(A) Only I follows. (B) Only II follows (C) Only III follows (D) None follows

Q.48 If today is 31 July, the day of the week is Wednesday. This is a leap year. The day of the week on this day after 3 years will be-

(A) Saturday (B) Friday (C) Sunday (D) Tuesday

Q.49 If ' \times ' means 'addition', ' \div ' means 'division', ' $-$ ' means 'subtraction' and ' $+$ ' means 'multiplication', then which of the following equations is correct?

(A) $16 + 5 - 10 \times 4 \div 3 = 9$ (B)

$16 - 5 \times 10 \div 4 + 3 = 12$ (C) $16 + 5 \div 10 \times 4 - 3 = 9$

(D) $16 \times 5 \div 10 \div 4 - 3 = 19$

Q.50 If an isometric projection is drawn with true measurements but not with isometric scale then the drawings are called-

- (A) Isometric perception (B) Orthographic view (C) Isometric view (D) Isometric projection

Q.51 Bony starts his journey from home. He goes 5 kms to the North, then proceeds 10 kms to the right. From there he again turns right and goes 10 kms. How far is he from home? All distances are measured aerially.

- (A) $\sqrt{125}$ (B) $\sqrt{200}$ (C) $\sqrt{225}$ (D) $\sqrt{150}$

Q.52 India has recently successfully tested "HELINA"; it is a third generation missile version of which of the following?

- (A) BrahMos (B) Agni (C) Aakash (D) Nag

Q.53 Five books are lying in a pile. 'C' is lying on 'D' and 'E' is under 'K'. 'D' is lying above 'K' and 'F' is lying under 'E'. Which book is lying at the bottom?

- (A) K (B) E (C) F (D) C

Q.54 What would be the compound interest accrued on an amount of 9000 Rs. at the end of 3 years at the rate of 10 % per annum ?

- (A) Rs 2819 (B) Rs 2979 (C) Rs 3079 (D) Rs 3129

Q.55 Which one of the following diagrams represents the correct relationship among

Poison, Bio-products and Food.

Answer Figure



- (A) A (B) B (C) C (D) D

Q.56 Find the distance between the points (10, 3) and (-2, 8).

- (A) 8 units (B) 10 units (C) 12 units (D) 13 units

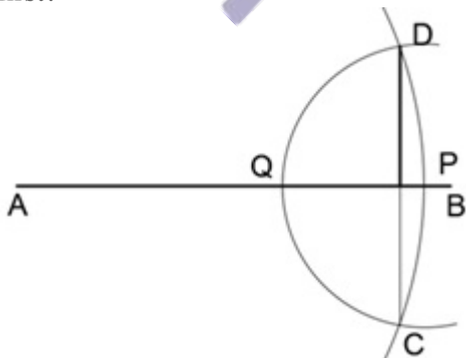
Q.57 Iran has recently unveiled "Kowsar"; it is a new generation formulation of which of the following?

- (A) Anti-tank Guided Missile (B) Fighter Jet (C) Internet Technology (D) Communication Satellite

Q.58 Sanjeev borrowed Rs. 1240 from his friend at 9% per annum. He returned the amount after 8 years. How much amount did he pay?

- (A) Rs 1962.80 (B) Rs 2042.80 (C) Rs 2132.80 (D) Rs 2252.80

Q.59 Which of the following construction line is drawn first?



- (A) Arc DQC (B) Line AP (C) Line DC (D) Arc DPC

Q.60 Find the area of triangle formed by three points whose coordinates are (2,3),(4,5) and (6,3).

- (A) 6 square units (B) 8 square units (C) 4 square units (D) 3 square units

Q.61 Arrange the following words according to the dictionary.

1. Zephyr
2. Zodiac
3. Zoonomy
4. Zenith
5. Zig-Zag

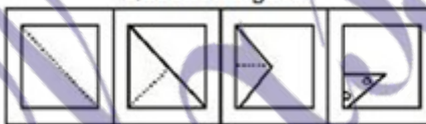
- (A) 2, 4, 3, 5, 1 (B) 4, 2, 1, 3, 5 (C) 4, 1, 5, 2, 3 (D) 5, 3, 2, 4, 1

Q.62 The view which gives the actual length of line in profile plane is -

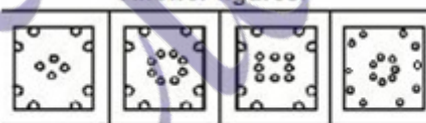
- (A) side view (B) bottom view (C) front view (D) top view

Q.63 A piece of paper is folded and punched and shown below in the question figure. From the given answer figure indicate how it will appear when opened ?

Question figure



Answer figures:



- (A) A (B) B (C) C (D) D

Q.64 A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 5 and that of Matrix II are numbered from 6 to 10. A letter from these matrices can be represented first by its row and next by its column, e.g., 'D' can be represented by 11, 25 etc., and 'J' can be represented by 67,78, etc. Similarly, you have to identify the set for the given word. 'MILK'

MATRIX-I

	0	1	2	3	4	5
1	D	E	F	G	H	
2	H	G	E	F	D	
3	G	F	E	D	H	
4	F	E	D	H	G	
5	E	D	H	F	G	

MATRIX-II

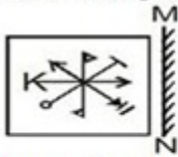
	6	7	8	9	10
6	I	J	K	L	M
7	M	L	J	K	I
8	I	K	L	J	M
9	J	L	M	K	I
10	K	M	I	L	J

- (A) 98,66,79,77 (B) 98,79,77,86 (C) 98,86,77,99 (D) 86,77,99,98

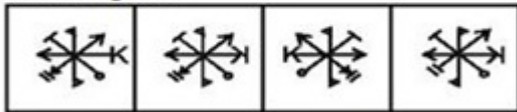
Q.65 From the answer figures, find out the figure which is the exact mirror image of the question figure, when

the mirror is placed on the line mn.

Questions figure



Answer figures:



(A) (B) (C) (D)

(A) A (B) B (C) C (D) D

Q.66 Who of the following have won gold medal at Asian Junior Wrestling Championship 2018?

(A) Sachin Rathi (B) Divya Kakran (C) Aryan Pawar (D) Kumar Sunil

Q.67 Find the area of the circle with equation

$$x^2 + y^2 = 26.$$

(A) 16π (B) 26π (C) 6π (D) 12π

Q.68 There are three car dealers A, B and C in a city.

The number of cars sold by A is three fourth of the number of cars sold by C and is 33.33% more than the number of cars sold by B. If the number of cars sold by A is 150 more than the number of cars sold by B, find the sum of the total number of cars sold by A and C.

(A) 1850 (B) 1650 (C) 1500 (D) 1400

Q.69 Find the curved surface area of the cone if the radius and height are 22 units and 16 units respectively.

(A) 1880.6 square unit (B) 1925.6 square unit (C) 2056.8 square unit (D) 2116.6 square unit

Q.70 In ac RC series circuit total voltage is 13V and voltage across resistor is 5V, then what is voltage across capacitor?

(A) 4V (B) 8V (C) 10V (D) 12V

Q.71 If the mean of 15 observations is 18 and that of another 10 observations is 14, then the mean of 25 observations is-

(A) 16.4 (B) 17.5 (C) 18.4 (D) 19.0

Q.72 If the distance between two masses is trippled, the gravitational attraction between them

(A) Is trippled (B) Is reduced to One third (C) Is reduced to (1/9)th (D) Becomes four times

Q.73 The median of following observations 11, 13, 15, 19, P+2, P+4, 30, 35, 39, 46 arranged in ascending order is 30. Find the value of P.

(A) 24 (B) 26 (C) 28 (D) 27

Q.74 The angle which we can't make by using a single Set-square is -

(A) 45° (B) 30° (C) 75° (D) 60°

Q.75 What does WINDOW stand for ?

(A) Wide interactive Network Development for Office work solution (B) Wide interact Network Development for Office work solution (C) World interactive Network Development for Office work solution (D) Wide internet Network Development for Office work solution

Q.76 Find a positive number which when increased by 16 is equal to 57 times the reciprocal of the number-

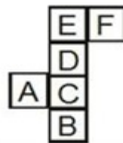
(A) 16 (B) 19 (C) 3 (D) 17

Q.77 A spring 40 mm long is stretched by applying a force. If 10N force is required to stretch the spring through one mm, then work done in stretching the spring through 40mm is-

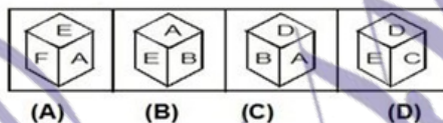
(A) 12 J (B) 10 J (C) 8 J (D) 24 J

Q.78 Which one of the four dice given in the answer figure can be created by folding the design in question figure?

Question Figure



Answer Figure



(A) A (B) B (C) C (D) D

Instructions:

Given below is a statement followed by 2/3

Assumptions. An assumption is something not written directly but can be considered as the implicit understanding before writing any text, document or writing. Choose the implicit assumption in the following question:

Q.79 Statement :

"If you want trouble free individual loan make a call to us, we would be at your doorstep" - An advertisement issued by the Finance Company 'X'.

Assumptions :

I. No other finance company makes available service at the doorstep of the customer.

II. People may be attracted towards advertisement.

Therefore, that may choose Finance Company 'X'.

(A) if only assumption I is implicit. (B) if only assumption II is implicit. (C) if either I or II is implicit. (D) if neither I nor II is implicit.

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Q.80 Statement:

Should 'literacy' be the minimum criterion for becoming a voter in India?

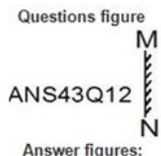
Arguments:

I. No, mere literacy is no guarantee of political maturity of an individual.

II. Yes, illiterate people are not likely to make a politically wise decision of voting for the right candidate or party.

(A) A (B) B (C) D (D) C

Q.81 From the answer figures, find out the figure which is the exact mirror image of the question figure, when the mirror is placed on the line mn.



ANS43Q12
Answer figures:
AS1Q8P2N1 (A) AN2P43Q1S (B) 21Q8P2N1A (C) S1Q8P2N1A (D)

(A) A (B) B (C) C (D) D

Q.82 Which of the following machines can be used to place open slot winding?

(A) AC commutator machine (B) DC machines (C) AC machine (D) All of the mentioned

Q.83 Find the odd number/word/alphabets from the given alternatives.

(A) Bandipur (B) Madumalai (C) Thekkady (D) Vedenthangal

Q.84 Punjab state government has initiated 'Tatkal Sewa' scheme for which of the following?

(A) Student scholarship (B) Flight tickets (C) Property registration (D) Remission for martyrs family

Q.85 Which of the following command is used to determine if an IP access list is enabled on a particular interface?

(A) show ip interface (B) show access-lists (C) show interface access-lists (D) show interface

Q.86 While working alone, time taken by A and B to complete a work is 10 days and 6 days respectively. If both A and B work together for 3 days, how many more days will be required by B alone to complete the remaining work?

(A) $\frac{2}{3}$ days (B) $\frac{6}{5}$ days (C) $\frac{5}{6}$ days (D) $\frac{3}{2}$ days

Instructions:

Given below is a statement followed by 2/3 Assumptions. An assumption is something not written directly but can be considered as the implicit understanding before writing any text, document or writing. Choose the implicit assumption in the following question:

Q.87 Statement :

The Government has decided to reduce excise duty on several durable consumer goods and computer hardware.

Assumptions :

I. The sale of these durable consumer goods and computer hardware's may increase considerably.

II. The Government may be able to maintain its tax receipts even after the reduction in excise duty.

(A) if only assumption I is implicit. (B) if only assumption II is implicit. (C) if either I or II is implicit. (D) if neither I nor II is implicit.

Q.88 Which answer figure will complete the pattern of the question figure?

Question figure:



Answer figures:



(A) A (B) B (C) C (D) D

Q.89 What is the Repo Rate recently decided by RBI for year 2018-19?

(A) 6.0% (B) 6.50% (C) 6.25% (D) 6.90%

Q.90 If N number of circles are formed with a common centre, what is that geometry called?

(A) Sphere (B) Concentric circle (C) Inscribed circle (D) Circumscribed circle

Q.91 Which of the following PSUs have recently won Swachhta Pakhwada Awards?

(A) BHEL (B) OICL (C) ONGC (D) SAIL

Q.92 A series is given, with one term missing, choose the correct alternative from the given ones that will complete the series.

EFA, IJE, MNI, QRM, ?

(A) UVP (B) TUP (C) UVQ (D) VUQ

Q.93 A 100 liters jar is completely filled with alcohol. 10 liters of alcohol is taken out and replaced with water. Again 10 liters of solution is taken out and replaced with water. The operation is repeated two times more. Find the final quantity of water in the jar.

(A) 72.9 liters (B) 65.1 liters (C) 34.39 liters (D) 46.48 liters

Instructions:

What should come in place of question mark (?) in the following questions?

Q.94 $\frac{8.5 \times 5.8 + 8.5 \times 4.2}{1.7 \times 7.6 - 1.7 \times 6.6} = ?$

(A) 20 (B) 50 (C) 6.25 (D) 15.45

Q.95 From the given alternative words, select the one which cannot be formed using the letters of the given word?

INLLIGETECEN

(A) NEGLECT (B) GENTLE (C) INCITE (D) CANCEL

Q.96 In which of the type of projection, each of the axes has different ratios of foreshortening?

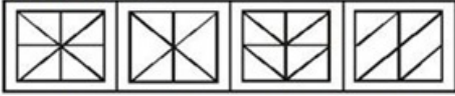
(A) Dimetric (B) Trimetric (C) Isometric (D) Parallel

Q.97 From the given answer figures, select the one in which the question figure is hidden/embedded

Question Figure



Answer Figures



(A) (B) (C) (D)

(A) A (B) B (C) C (D) D

Instructions:

In the following questions below are given some statements followed by some given conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Q.98 Statement :

It has been decided by the Government to withdraw 33%

of the subsidy on cooking gas from the beginning of the next month - A spokesman of the Government.

Conclusions :

I. People now no more desire of need such subsidy from Government as they can afford increased price of the cooking gas.

II. The price of the cooking gas will increase at least by 33% from the next month.

(A) if only conclusion I follows. (B) if only conclusion II follows. (C) if either I or II follows. (D) if neither I nor II follows,

Q.99 Under steady state, the temperature of a body -

(A) Does not change with time but is different at different points of the body (B) Does not change with time and is same at all the points of the body (C) Increases with time (D) Decreases with time

Q.100 Kunal invested 25% less than what Ramesh invested. Also Punit invested 20% more than what Kunal invested. What is investment of Ramesh if total investment done was Rs. 3710?

(A) Rs. 1300 (B) Rs. 1400 (C) Rs. 1800 (D) Rs. 2000