RRB NTPC 30th March 2016 Shift 1



Q.1 Four pairs of words are given. Find the odd one out.

A. 5th June: World Environment Day

B. 22nd April : Earth Day

C. 22nd March: World Water Day

D. 22nd May: World Sparrow Day

Ans



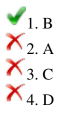




×_{4. A}

Q.2 Find the Greatest Common Factor of 280 and 144.

- A. 2
- B. 8
- C. 6
- D. 4





Q.3 IP address refers to

- A. A numerical network label.
- B. A dynamic link between two computers.
- C. A group of networks.
- D. Digital 'know your client'.

X_{1. C} Ans

√2. A

×_{3. B}

X_{4. D}

Q.4 Read the information carefully and select the correct option.

Offer A: Buy one item for Rs. 1599/- and get one free.

Offer B: Buy one item for Rs. 999/- and get another at 50% discount.

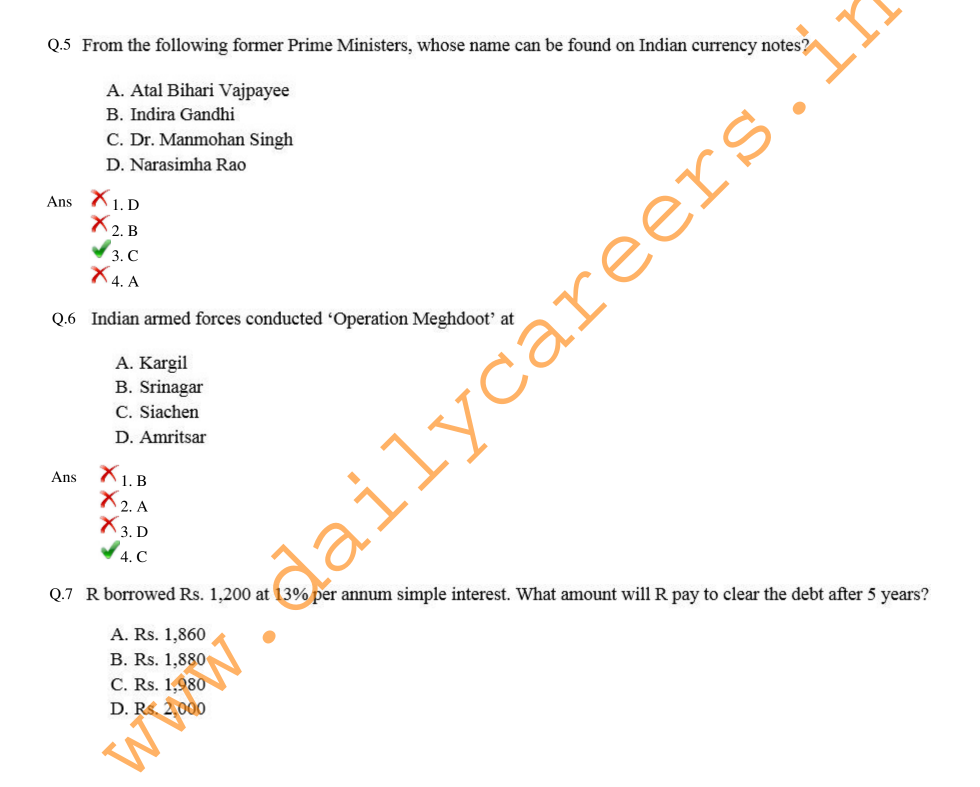
- A. A is cheaper and B is costlier
- B. A is costlier and B is cheaper
- C. Cost is same in both cases
- D. A and B are not comparable

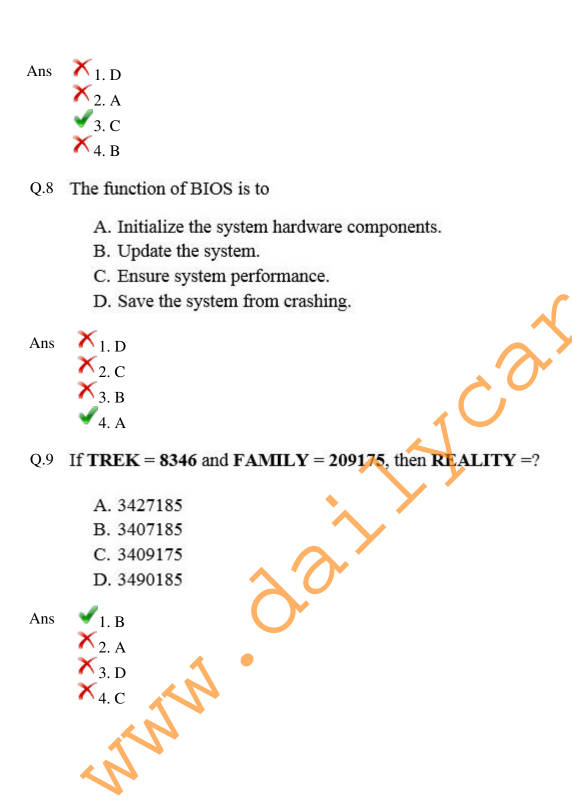
Ans

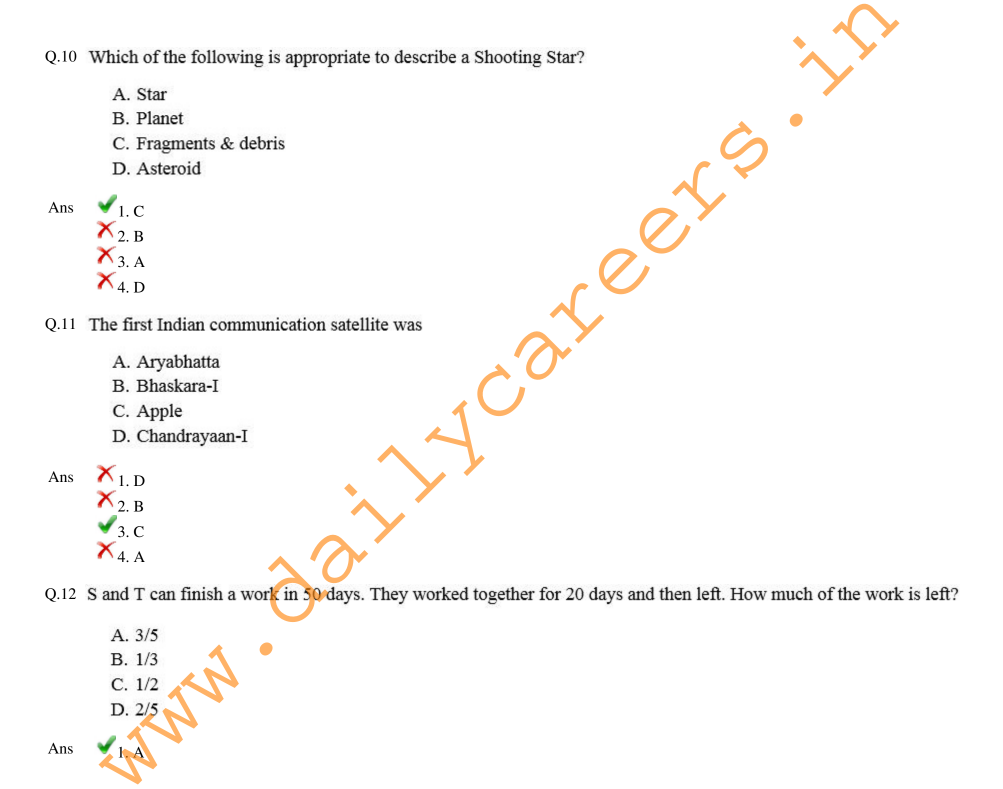
√1. B

×2. D ×3. A

X_{4. C}



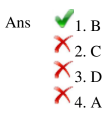






Q.13 IFSC is the short term of

- A. International Financial System Code
- B. Indian Financial System Code
- C. Inter-bank Financial System Code
- D. Inter-bank Functional System Code



Q.14 The origin of the tantric Yogini Cult is believed to be from

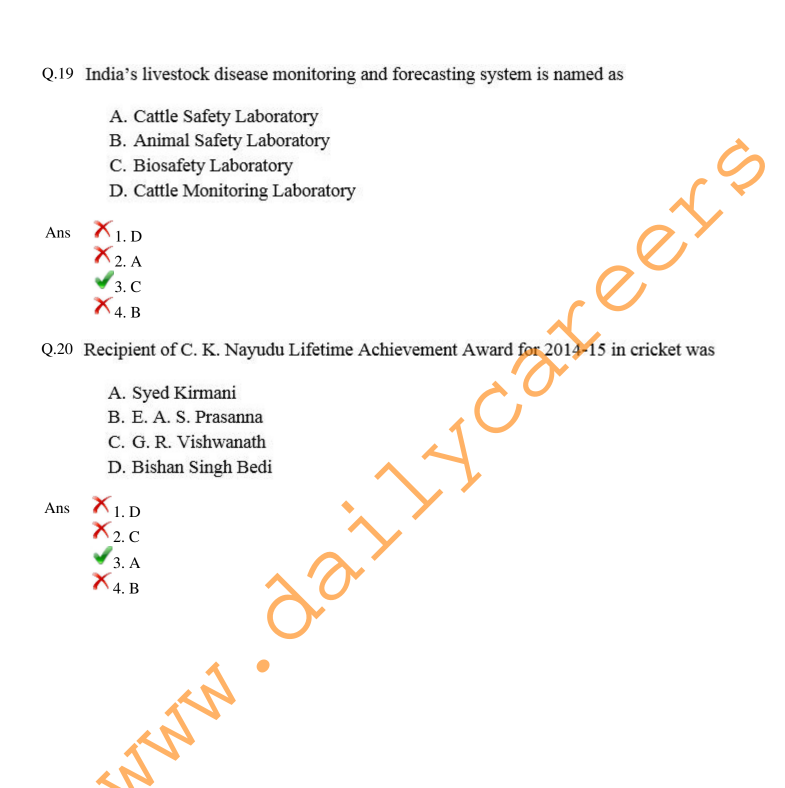
- A. Uttar Pradesh
- B. Bihar
- C. Odisha
- D. Rajasthan



- Q.17 If A means '+', @ means 'x', & means '÷' and V means '-', then the value of
 - 7@2V135&5@3&9A1
 - A. 14
 - B. 9
 - C. 6
 - D. 1

- **√**1. C
- ×2. B ×3. D
- **X**_{4. A}
- Q.18 Who advocated the introduction of western education and English language in India?
 - A. Bal Gangadhar Tilak
 - B. Raja Ram Mohan Roy
 - C. Dadabhai Naoroji
 - D. Gopal Krishna Gokhale

- - **√**4. B

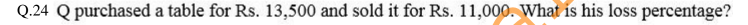




Q.23 Cricket World Cup 2019 is scheduled to be hosted by A. England B. South Africa

C. Wales

D. England and Wales



A. 19.81%

B. 20.62%

C. 21.78%

D. 22.34%

Ans 1. A

2. C

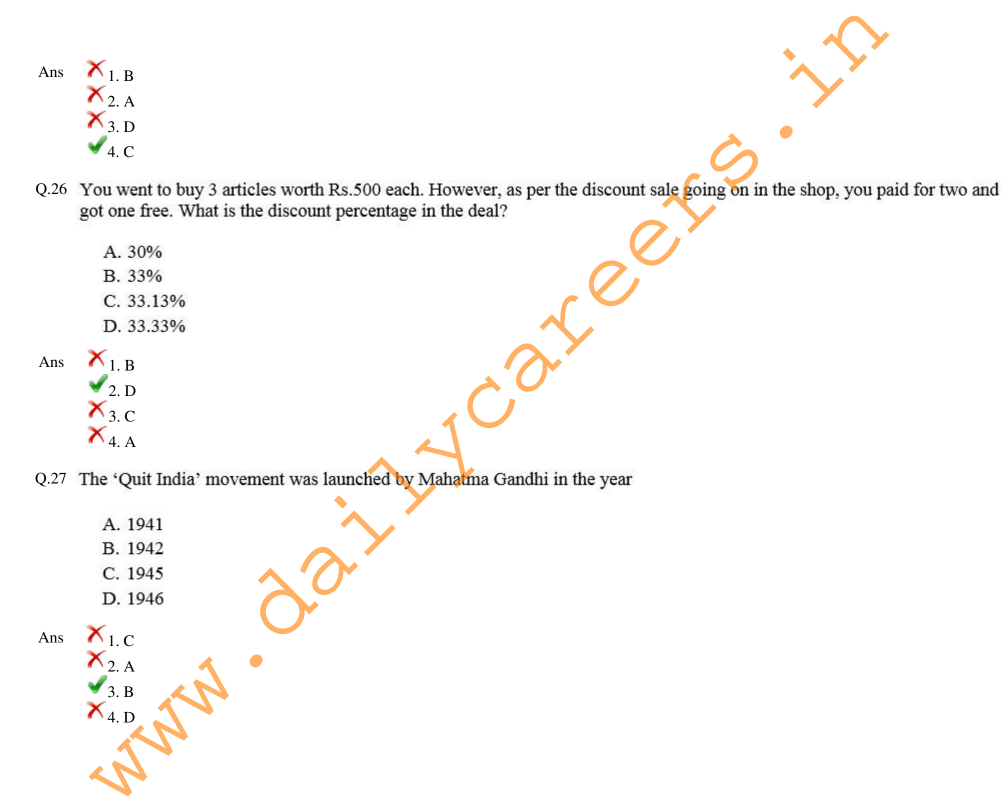
3. D

4. B

Note: For this question, discrepancy is found in question/answer. So, This question is ignored for all candidates.

Q.25 Blotting paper absorbs ink due to

- A. Coarse nature of paper
- B. Osmosis
- C. Capillary action
- D. Siphoning



Q.28 Which of the following is the least of all?

- A. 0.5
- B. 1/0.5
- $C.\ 0.5\times0.5$
- D. 0.5×2

Ans

- **X**_{1. D}
- ×2. A ✓3. C
- **×**_{4. B}

Q.29 Rajiv Gandhi Khel Ratna awardee for 2015 was

- A. Saina Nehwal
- B. Sania Mirza
- C. Vijay Kumar
- D. Mary Kom

Ans

- X 1. D X 2. C X 3. A ✓ 4. B

Comprehension:

P, W, Q, X, R, Y, Z and S sit randomly in a circle facing each other. Consider the following information and questions based on it.

- 1. Y sits exactly between Q and R.
- 2. P does not sit next to either X or Z.
- 3. Z is to the immediate right of Q.
- 4. S sits third from the left of X and the right of Y.

SubQuestion No: 30

Q.30 X sits between -

- A. R and Q
- B. W and R
- C. Q and Y
- D. S and W

Ans

X_{1. A}



X_{3. D}

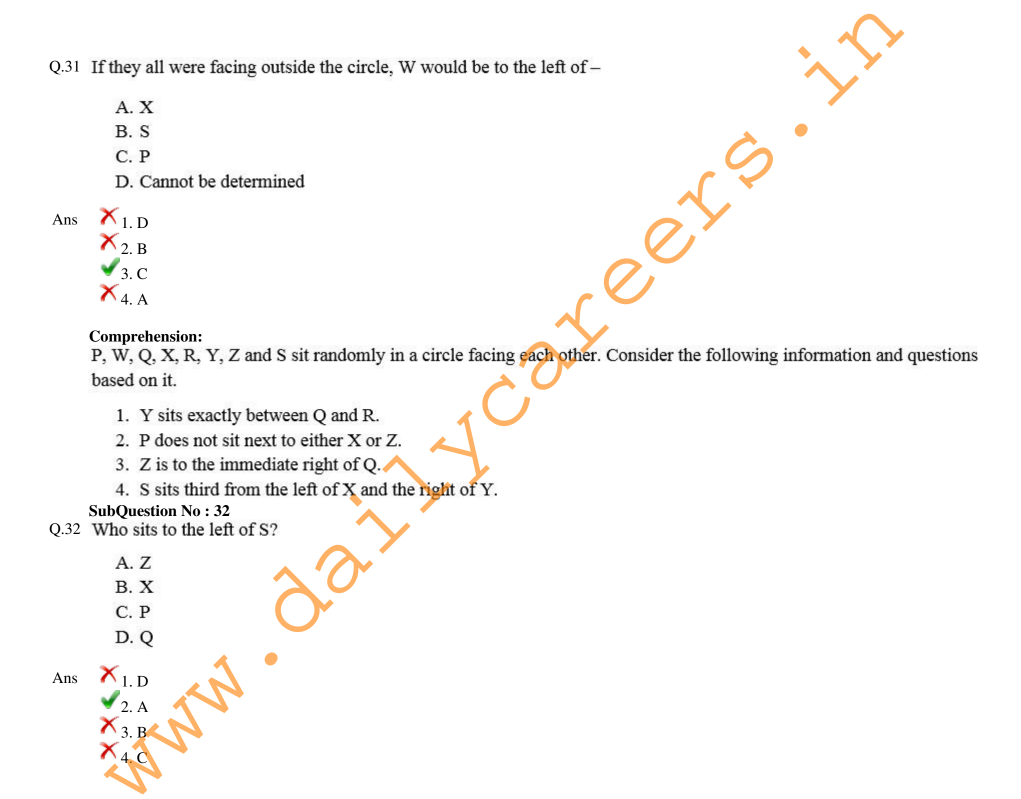
X_{4. C}

Comprehension:

P, W, Q, X, R, Y, Z and S sit randomly in a circle facing each other. Consider the following information and questions based on it.

- 1. Y sits exactly between Q and R.
- 2. P does not sit next to either X or Z.
- 3. Z is to the immediate right of Q.
- 4. S sits third from the left of X and the right of Y.

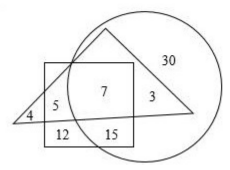
SubQuestion No: 31





Study the following diagram and answer questions based on it.

The diagram represents the favourite ice-cream flavours of kids in a society.



Chocolate Vanilla

Strawberry

SubQuestion No: 35

Q.35 How many kids like Strawberry but not Vanilla?

- A. 4
- B. 5
- C. 7
- D. 3

Ans



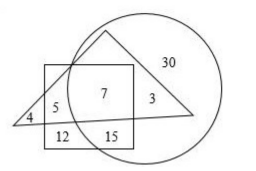


×_{4. A}

Comprehension:

Study the following diagram and answer questions based on it.

The diagram represents the favourite ice-cream flavours of kids in a society.



Chocolate Vanilla

Strawberry

SubQuestion No: 36

Q.36 The ratio of kids who like Vanilla to those who like Chocolate is

- A. 12/30
- B. 39/45
- C. 27/45
- D. 39/55

Ans



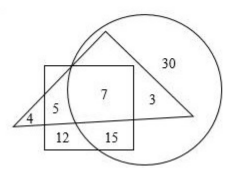


X_{4. C}

Comprehension:

Study the following diagram and answer questions based on it.

The diagram represents the favourite ice-cream flavours of kids in a society.



Chocolate
Vanilla
Strawberry

SubQuestion No: 37

Q.37 How many kids like both Chocolate and Vanilla but not Strawberry?

- A. 5
- B. 7
- C. 12
- D. 15

Ans

- **X**_{1. B}
- ×2. A
- **√**3. D
- **×**_{4. C}

Q.38 Head Quarters of U.N.O is in

- A. New York
- B. Washington
- C. Geneva
- D. Vienna



×2. C ×3. D √4. A Q.39 Find the standard deviation of {11, 7, 10, 13, 9} A. 1 B. 2 C. 4 D. 5 X 1. C ✓ 2. B X 3. D Ans **×**_{4. A}

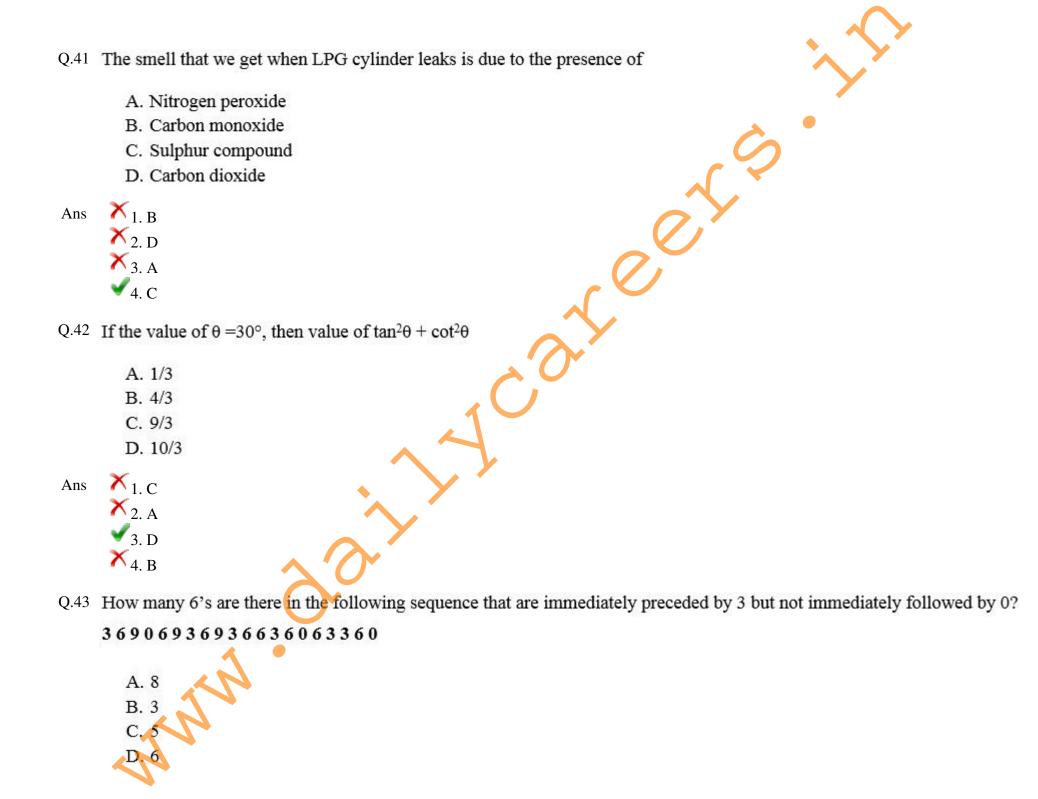
Q.40 The mode and median of the data 8, 6, 8, 7, 8, 6, 8, 7, 6 is

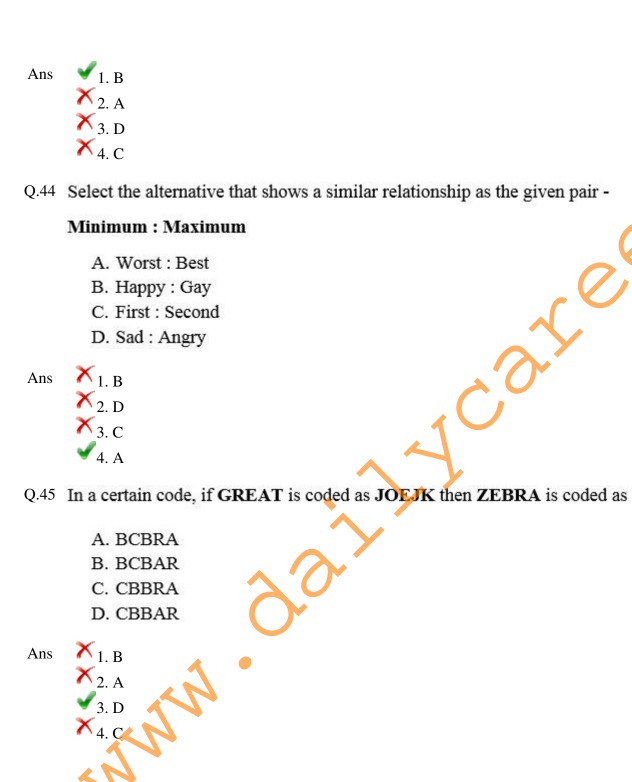
A. 7 and 8

B. 6 and 7

C. 8 and 7

D. 6 and 8





Q.46 Rupee 5 and 10 coins are now made of A. Ferritic stainless steel B. Silver and steel C. Cupro nickel alloy D. Copper and brass **X**_{1. D} Ans **×**_{2. B} **X**_{3. A} **√**4. C Q.47 The richest source of Vitamin D from food is A. Cotton seed oil B. Olive oil C. Cod liver oil D. Sunflower oil **√**1. C Ans ×_{2. B} ×_{3. D} **×**_{4. A} Q.48 Rearrange the jumbled letters to make a meaningful word and then select the one which is different. A. DRE B. LUBE C. GROANE

Ans X_{1.B}



X_{4. D}

Q.49 The summer capital of J&K Government is

- A. Jammu
- B. Srinagar
- C. Gulmarg
- D. Anantnag

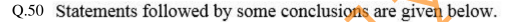
Ans





X_{3. C}

×_{4. D}



Statements:

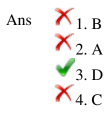
- 1. Some football players are cricketers.
- 2. All hockey players love football though some are cricketers.

Conclusions:

- I. Some hockey players who are cricketers play football too.
- II. There is at the most one cricketer who plays football and hockey.

Find which of the given conclusions logically follows from the given statements.

- A. Only conclusion I follows.
- B. Only conclusion II follows.
- C. Both I and II follow.
- D. Neither I nor II follows.



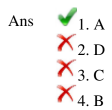
Q.51 An assertion (A) and a reason (R) are given below.

Assertion (A): Agricultural activities are less on mountainous regions.

Reason (R): Mountains have less fertile terrain and difficult weather conditions.

Choose the correct option.

- A. Both A and R are true and R is the correct explanation of A
- B. Both A and R are true, but R is not the correct explanation of A
- C. A is true, but R is false
- D. A is false, but R is true



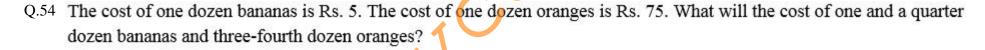
Q.52 10 dozen apples, 15 dozen mangoes & 20 dozen oranges are kept for sale. 1/2, 1/3rd & 1/4th of each item respectively have been added. What is the total number of fruits kept for sale now?

- A. 720
- B. 600
- C. 580
- D. 820

Ans × 1. C

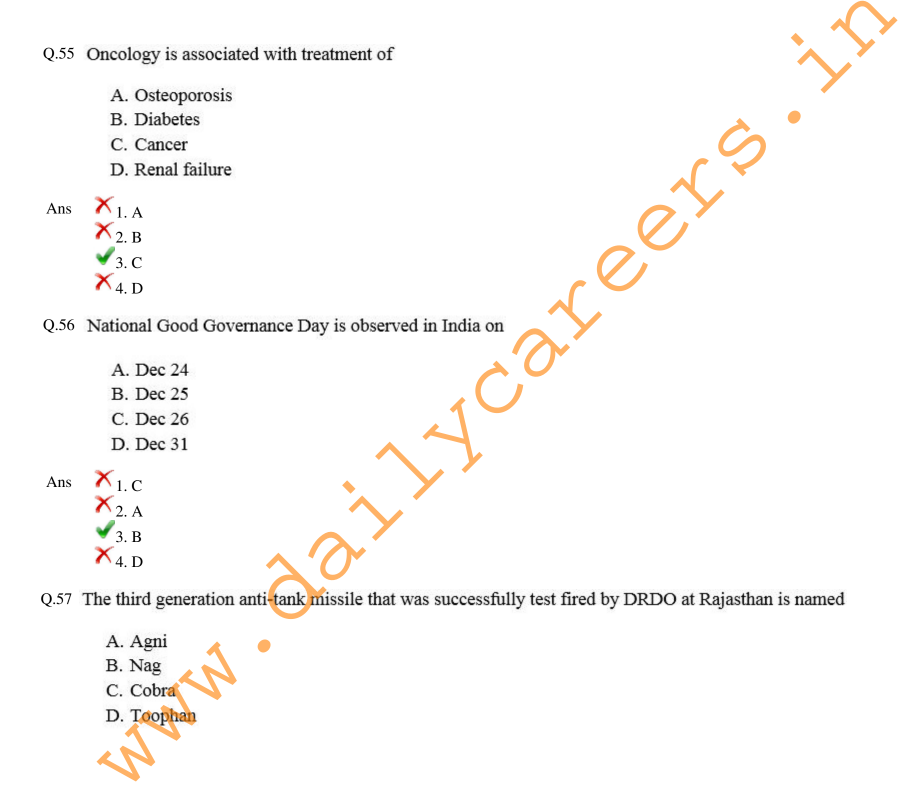


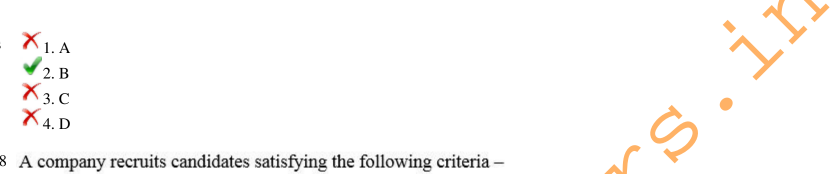
- Q.53 Which of the following does not belong to the group?
 - A. UNIX
 - B. MS-DOS
 - C. WINDOWS
 - D. FIREWALL



- A. Rs. 112.50
- B. Rs. 131.25
- C. Rs. 102.50
- D. Rs. 93.75
- Ans 1. B
 - 2. A
 - 3. D
 - 4. C

Note: For this question, discrepancy is found in question/answer. So, This question is ignored for all candidates.





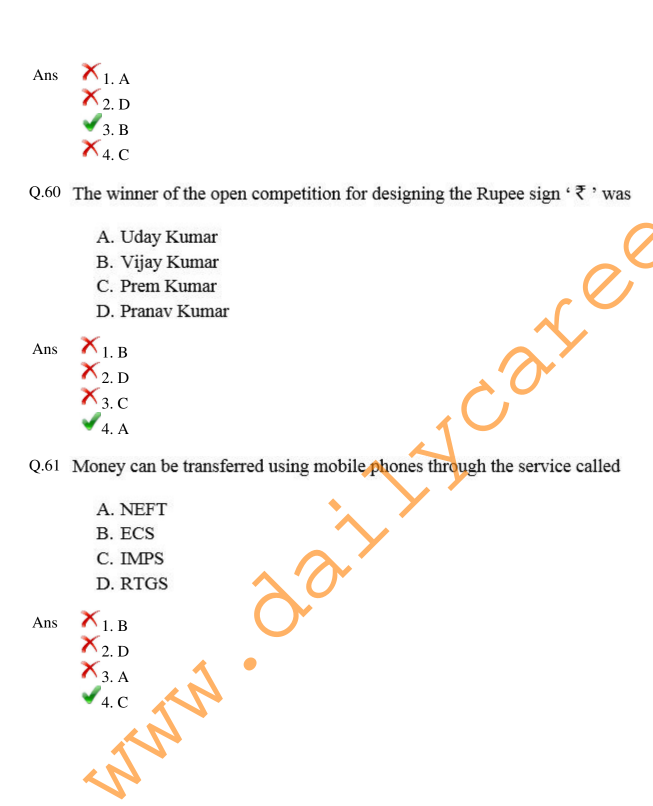
- Q.58 A company recruits candidates satisfying the following criteria
 - 1. Candidates who secured at least 85% in standard 10th or equivalent.
 - Candidates who secured at least 65% in standard 12th or equivalent.
 - 3. Candidates who are not from commerce background.

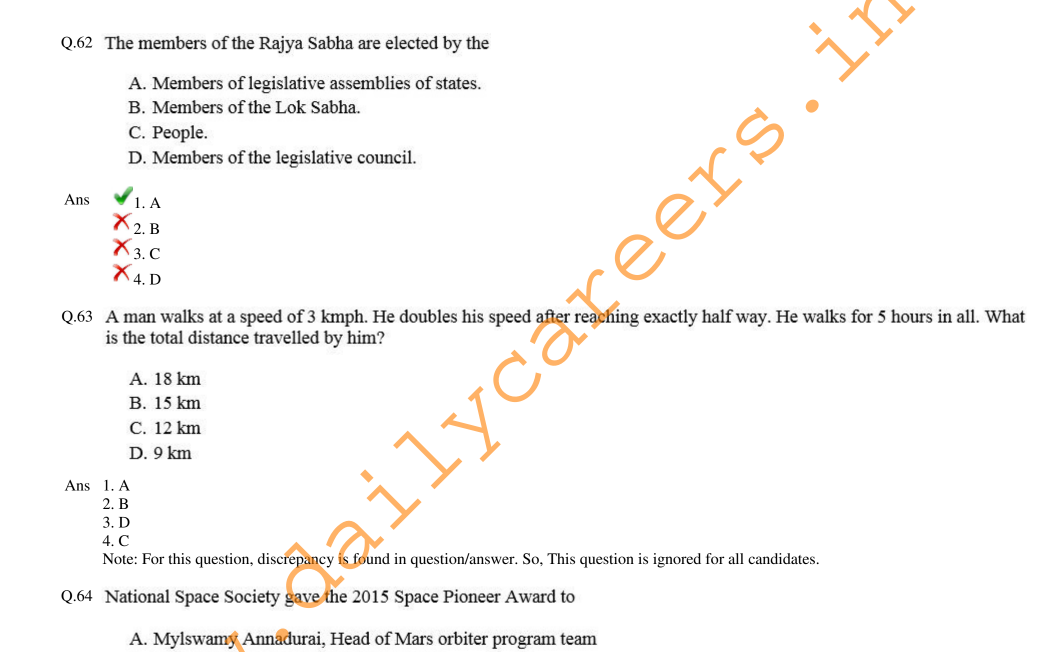
Who among the following candidates will the company definitely select?

- A. Jitesh is a science student having scored 70% in standard 12th and 80% in 10th with an excellent sports background.
- B. Jignesh scored 80% in standard 12th, 90% in standard 10th and secured 2nd place in his college among all commerce students.
- C. Jayesh scored 75% in standard 10th, 75% in standard 12th and is an arts student.
- D. Jinesh secured 80% in standard 12th, 88% in standard 10th and is a science student with great acting skills.

 X_1 C Ans ×2. B **√**3. D **×**_{4. A}

- Q.59 A shop keeper purchased 10 boxes of pencils containing 10 pencils each at Rs. 100 per box and sold each pencil at a profit 12%. What is the total sale price?
 - A. Rs. 1,100
 - B. Rs. 1,120
 - C. Rs. 1,200
 - D. Rs. 1,210





B. ISRO's Mars Orbiter programme team

C. Mangalyaan

D. K. Radhakrishnan

X_{1. D} Ans 2. B 3. C 4. A Q.65 Find the least number to be added to 1739 so that it is exactly divisible by 11. A. 11 B. 2 C. 1 D. 10 **√**1. D Ans ×2. A ×3. B **×**4. C Q.66 Thar desert is in A. Madhya Pradesh B. Rajasthan C. Gujarat D. Uttarakhand 1. D 2. B 3. C 4. A Ans

Q.67 If $\cos\theta = 4/5$, then $(\sec\theta + \csc\theta) =$

- A. 7/5
- B. 15/12
- C. 35/12
- D. 12/5

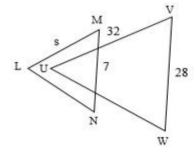
Ans

- **×**_{1. B}
- ×2. A ✓3. C
- **X**_{4. D}

Q.68 Air pollution level is considered to be moderate if Air Quality index between

- A. 0 to 50
- B. 51 to 100
- C. 101 to 150
- D. 151 to 200

- 1. D 2. C 3. A 4. B



If LMN and UVW are similar triangles, the value of side s is

- A. 4
- B. 6
- C. 8
- D. 9

Ans

- X 1. A ✓ 2. C X 3. B
- **X**_{4. D}

Q.70 Swachh Bharat Mission is to

- A. Levy Swachh Bharat cess and earn revenue.
- B. Make celebrities clean the roads.
- C. Achieve clean and healthy India.
- D. Dispose off waste material.

- 1. B 2. A 3. C 4. D

- Q.71 Which of the following is in ascending order?
 - A. 2/3, 3/4, 4/5, 1/2
 - B. 3/4, 4/5, 1/2, 2/3
 - C. 1/2, 2/3, 3/4, 4/5
 - D. 4/5, 1/2, 2/3, 3/4

Ans

- **X**_{1. D}
- **√**2. C
- **X**_{3. A}
- **X**_{4. B}
- Q.72 What is the length of diagonal, if area of a rectangle is 168cm² and breadth is 7cm?
 - A. 24cm
 - B. 15cm
 - C. 17cm
 - D. 25cm

Ans

- **√**1. D
- **×**_{2. C}
- **X**_{3. B}
- **×**_{4. A}
- Q.73 What is the ratio of simple interest earned on certain amount at the rate of 12% for 6 years and that for 12 years?
 - A. 1:2
 - B. 2:3
 - C. 3:4
 - D. 4:5





Q.74 Pressure is measured in terms of

- A. Mass & Density
- B. Work done
- C. Force and Area
- D. Force and Distance

Ans 1. C 2. A 3. B 4. D



- A. 400
- B. 404
- C. 396
- D. 408

Q.76 Find the similarity in the following:

Plays, Movies, Documentary, Road shows

- A. All can be used to convey social messages.
- B. All are show-cased in theatres.
- C. All of them are only in English language.
- D. No similarity

X_{1. D} Ans ✓2. A ×3. C

X_{4. B}

- Q.77 Which instrument is used for viewing the sun?
 - A. Stroboscope
 - B. Telescope
 - C. Helioscope
 - D. Sun meter

×_{1. A} Ans ×2. D ×3. C

×_{4. B}

- Q.78 During India's freedom struggle, the newspaper 'Young India' was published by

 A. B. R. Ambedkar
 - B. Subhash Chandra Bose
 - C. Mahatma Gandhi
 - D. Muhammad Ali Jinnah

Ans 1. C 2. D 3. A 4. B

- Q.79 If 3A = 2B = C, then A:B:C = ?
 - A. 6:2:3
 - B. 1/3:1/2:1
 - C. 3:2:1
 - D. 1:3:2

Ans 1. A 2. B 3. D 4. C

Q.80 P can do a work in 10 days. Q can do the same work in 15 days. If they work together for 5 days, how much of the work will they complete?

- A. 1/2
- B. 2/3
- C. 1/3
- D. 5/6



Q.81 Read the following paragraph carefully and answer the question based on the information provided in it.

Population explosion needs controlled measures to manage earth's resources. We must find ways to utilize the natural resources in an efficient manner to satisfy the ever-growing needs of the people. Solar energy may be used to replace the increasing demand for fuels like coal, wood and so on. Rainwater harvesting is a must to meet the water needs of the urban population. If we deplete the earth of its resources at such a fast pace, sooner or later we will have to search for another planet that can sustain life like earth.

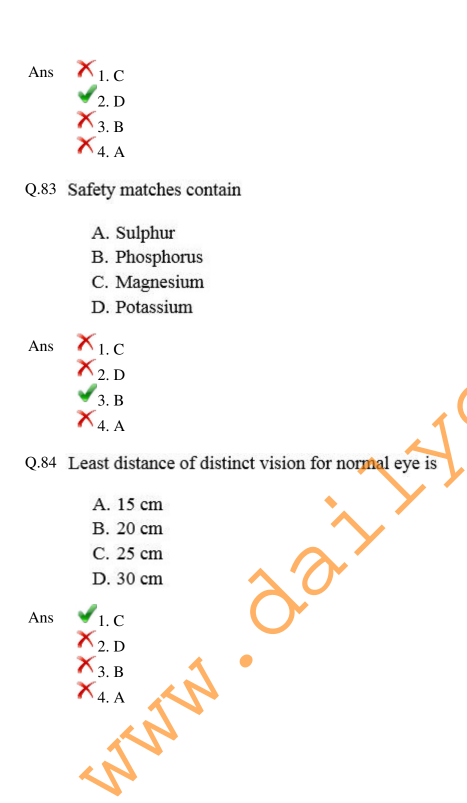
Which of the following is true according to the paragraph?

- A. There is another planet in the solar system like earth.
- B. The demands of the population are unrealistic and should not be met.
- C. Rainwater harvesting replaces the demand for coal and wood.
- D. Measures have to be taken to wisely use the available natural resources.

Ans 1. D 2. C 3. A 4. B

Q.82 1.1+12.12+123.123 =?

- A. 134.343
- B. 133.433
- C. 132.123
- D. 136.343



Q.85 Shimla Agreement 1972 was signed by

- A. Foreign Ministers of India & Pakistan
- B. Indira Gandhi & Z. A. Bhutto
- C. Indira Gandhi & Benazir Bhutto
- D. A. B. Vajpayee & Pervez Musharraf

Ans 1. C 2. B

X_{3. A}

X_{4. D}

- Q.86 If Quarantine: Isolation, then Freedom:
 - A. Separation
 - B. Detention
 - C. Liberation
 - D. Constitution

Ans

√1. C

×_{2. B}

X_{3. A}

X_{4. D}

Q.87 Which signs should be interchanged if the equation below needs to be true?

$$1.5 + 8 \times 9 - 16 \div 2 = 4$$

A. × and

B. ÷ and

C. + and ÷

D. - and +

Ans

Q.88 $(a-b)^2 + 2ab = ?$

A.
$$a^2 - b^2$$

B.
$$a^2 + b^2$$

C.
$$a^2 - 4ab + b^2$$

D.
$$a^2 - 2ab + b^2$$

Ans

Q.89 The mean of the data 1, 2, 10, 18, 3, 17, 19 is

- A. 7
- B. 10
- C. 17
- D. 70

Ans

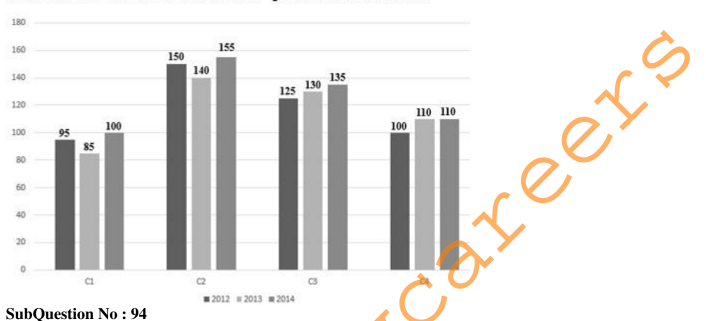
- Q.90 Find the factors of $(x^2 + x 42)$
 - A. (x + 14)(x 3)
 - B. (x+6)(x-7)
 - C. (x-6)(x+7)
 - D. (x-14)(x+3)
- Ans $\times_{1.D}$
 - **×**_{2. A}
 - **×**_{3. B}
 - **√**4. C
- Q.91 If the sum of digits is 9 and the difference between the digit in the ten's place and unit's place is 1, then the two-digit number is?
 - A. 45
 - B. 63
 - C. 54
 - D. 72

Ans

- **X**_{1. A}
- **×**_{2. B}
- **√**3. C
- **X**_{4. D}
- Q.92 The O-T-C medicine Crocin is an
 - A. Analgesic
 - B. Antipyretic
 - C. Analgesic and antipyretic
 - D. Antiseptic



The bar chart represents sales of four companies C1, C2, C3 and C4 (in millions) for the year 2012, 2013 and 2014. Consider the bar chart and answer questions based on it.



Q.94 The ratio of combined sales of C1 and C4 in the year 2013 to that of year 2012 is

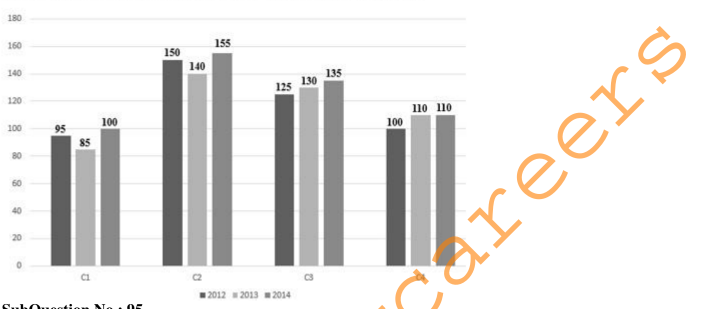
- A. 1
- B. 1/2
- C. 3/2
- D. 2/3

Ans 1. C 2. A

×_{3. D} **×**_{4. B}

Comprehension:

The bar chart represents sales of four companies C1, C2, C3 and C4 (in millions) for the year 2012, 2013 and 2014. Consider the bar chart and answer questions based on it.



SubQuestion No: 95

Q.95 Which two companies showed increase in their sales from 2012 to 2013?

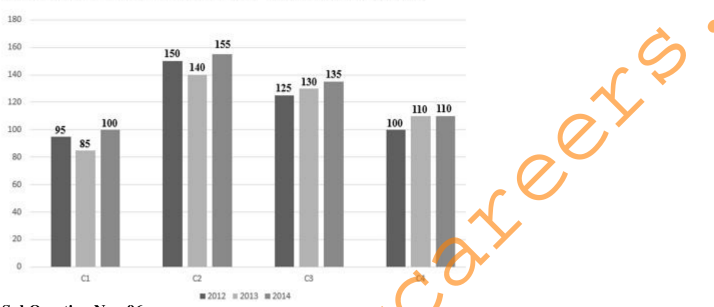
- A. C1, C4
- B. C2, C3
- C. C3, C4
- D. C1, C3

Ans

- **X**_{1. B}
- **✓**2. C
- **X**_{3. D}
- **×**_{4. A}

Comprehension:

The bar chart represents sales of four companies C1, C2, C3 and C4 (in millions) for the year 2012, 2013 and 2014. Consider the bar chart and answer questions based on it.



SubQuestion No: 96

Q.96 The combined sales of C2 in 2012 and 2014 is how much more than that of C3 for the same years?

- A. 12%
- B. 13.72%
- C. 14.75%
- D. 17.30%

Q.97 If **PRINTER** is \$#@*!&#, then **INTERPRETER** is

- A. @*!&#\$&#!&#
- B. @*&!#\$#&&!#
- C. @*!&#\$#&!&#
- D. @*!&!\$#&!&#

Ans $\times_{1.B}$

×2. A ✓3. C

X_{4. D}

Q.98 Statements followed by some conclusions are given below

Statements:

- A. Some electricians are plumbers.
- B. All plumbers are mechanics.

Conclusions:

- I. Some mechanics are electricians or plumbers.
- II. Not all electricians are mechanics

Find which of the given conclusions logically follows from the given statements.

- A. Only conclusion I follows.
- B. Only conclusion II follows.
- C. Both I and II follow.
- D. Neither I nor II follows.

Q.99 125 - 73 + 48 - 137 + 99 = ?

- A. 237
- B. 62
- C. -37
- D. 52

Ans

- **×**_{1. A}
- ×2. C ×3. D
- **√**4. B



- A. 60 kmph
- B. 90 kmph
- C. 100 kmph
- D. 120 kmph

Ans

- X 1. C X 2. B X 3. A ✓ 4. D