



MATHS

RRB NTPC PRACTICE PAPER AND PREVIOUS YEAR PAPERS

RRB NTPC GROUP D 17 DECEMBER 2018 (SHIFT-2)

Multiple Choice Questions

1. Rs. 720 was divided among A, B, C, D, E. The sum received by them was in ascending order and in Arithmetic Progression. E received Rs. 40 more than A. How much did B receive ?

A. Rs. 134

B. Rs. 154

 $\mathsf{C.}\,\mathsf{Rs.}\,144$

 $\mathsf{D}.\,\mathsf{Rs}.\,124$

Answer: A





2. Who portrayed the character of Allauddin Khilji in the controversial movie 'Padmavat' ?

A. Shahid Kapoor

B. Ranveer Singh

C. Ranbir Kapoor

D. Rana Daggubati

Answer: B

3. How many medals did India win in the US Open Karate Championship held in Las Vegas in April 2017 ?

A. 17

 $\mathsf{B.16}$

 $\mathsf{C}.\,12$

D. 15

Answer: B

4. Dayanand Saraswati was the founder of which of the following missions ?

A. Brahmo Samaj

B. Chinmaya Mission

C. Arya Samaj

D. Prarthana Samaj

Answer: C

5. The mass of the Earth is :

A.
$$6 imes 10^{-23}$$
 kg
B. $6 imes 10^{23}$ kg
C. $6 imes 10^{-24}$ kg
D. $6 imes 10^{24}$ kg

Answer: D



6. Find the next term in the following series .

5I, 7J, 11L, 17O , ?

A. (a)25 S

B. (b)25 Y

C. (c)20 P

D. (d)18 C

Answer: A

7. Which of the given assumptions are implied

from the below statement ?

Statement :

" I need your notes to study, " said student 1

to student 2.

Assumptions : I. Students 2 has prepared notes .

II. Student 1 wants to verify his understanding

A. Only I is implicit

B. Both I and II are implicit

C. Neither I nor II is implicit

D. Only II is implicit

Answer: A



8. Two trains, one 152.5 m long and the other 157.5 m long, coming from opposite directions crossed each other in 9.3 seconds. The combined speed of the two trains every hour

would then be : Options are (a) 130 km (b) 125

km (c) 115 km (d) 120 km.

A. 130 km

 $\mathsf{B}.\,125~\mathsf{km}$

 $\mathsf{C.}\,115~\mathsf{km}$

 $\mathsf{D}.\,120~\mathsf{km}$

Answer: D



9. In the modern periodic table, which group elements have a complete outer shell ?

A. 15^{th}

 $\mathbf{B.18}^{th}$

 $\mathsf{C.}\,16^{th}$

D. 17^{th}

Answer: B

10. What is the next term in this series ? $B25Y, D23W, F21U, ___$. Options are (a)

I19V (b) H19S (c) I20T (d) H20V

A. I19V

 $\mathsf{B}.\,H19S$

 $\mathsf{C}.\,I20T$

D. H20V

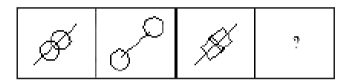
Answer: B

11. Which answer figure will come next in the

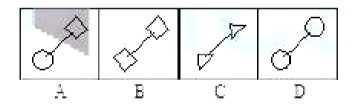
given problem figure series ?

Problem figures :

Problem figures:



Answer figures:



A. D

B. B

C. C

D. A

Answer: B



12. The ratio of the mass of hydrogen to the

mass of oxygen is always ____ .

A. 2:1

B. 1:8

C. 8:1

 $\mathsf{D}.\,1\!:\!2$

Answer: B



13. Which of the following country hosts the

Academy (Oscar) Awards for excellence in

cinema every year ?

A) France

B) UK

C) Canada

D) USA

A. France

B. UK

C. Canada

D. USA

Answer: D

14. How many water molecules are present in

one molecule of washing soda ?

A. 8

 $\mathsf{B.5}$

C. 7

 $\mathsf{D}.\,10$

Answer: D

15. Which of the following sports is Satyawart

Kadiyan related to ?

A. Hockey

B. Kabaddi

C. Wrestling

D. Football

Answer: C

16. Which of the following metals reacts with

steam to form metal oxide and hydrogen ?

A. Copper

B. Silver

C. Lead

D. Aluminium

Answer: D

17. The area of the triangle whose vertices are given by (1, 2), (-4, -3) and (4, 1) is :

A. 7 sq. units

B. 20 sq. units

C. 10 sq. units

D. 14 sq. units

Answer: C

18. President Ram Nath Kovind has felicitated ______ exceptional women achievers at Rashtrapati Bhawan in New Delhi. These 'FIRST LADIES' are those who are first to set milestone of achievement in their respective fields.

A. 111

 $\mathsf{B}.\,112$

C. 114

D. 113





19. The HCF of two co-prime numbers is:

(a)2

(b)0

(c)the product of the co-primes

(d)1

A. 2

B. 0

C. the product of the co-primes

D. 1

Answer: D



20. The resistance of a conductor does NOT

depend on which of the following factors ?

A) Length

B) Area of cross section

C) Pressure

D) Material

A. Length

B. Area of cross section

C. Pressure

D. Material

Answer: C

21.
$$\left(\cos^2\phi + rac{1}{\cos ec^2\phi}
ight) + 17 = x$$
 . What is

the value of x^2 ?

A. 18

 $\mathsf{B.}\,324$

C.256

 $\mathsf{D}.\,16$

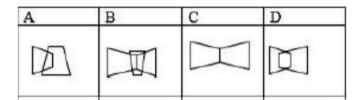
Answer: B

22. Which of the option figures bears the closest resemblance to the question figure ? Problem Figure :

Problem Figure:



Answer Figures:



A. B

B. D

C. C

D. A

Answer: A



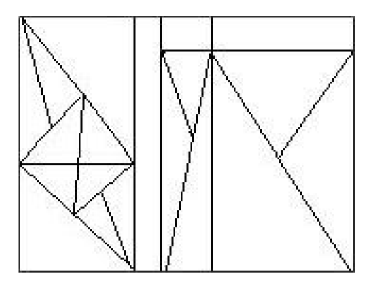
23. What was the theme of the 2016 Indian Film Festival of Melbourne (IFFM) at which Sonam Kapoor won the Best Actress Award for her performance in Neerja Bhanot's biopic 'Neerja' ? A. (a)Enrichment of Women Status

- B. (b)Female Empowerment
- C. (c)Beti Bachao
- D. (d)Celebration of Life

Answer: B

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24. How many triangles are there in the following figure ?



A. 25

 $\mathsf{B.}\,23$

C. 24

 $\mathsf{D.}\,27$

Answer: D





25. Name the badminton player who won his maiden Super Series title in Singapore in April 2017 ?

- A. Sai Praneeth
- B. Srikanth Kidambi
- C. Prannoy Kumar
- D. Parupalli Kashyap

Answer: A

26. You are given a question and two statements . Identify which of the statements is/are necessary / sufficient to answer the question .

What is the total weight of 20 cartons of Vegetables ? Each of them weighs equal . Statements :

1. Of the first 10 boxes, one-third of each box weighs 10 kg

2. The total weight of 6 boxes is 40 kg more

than the total weight of 4 boxes

A. Both Statements 1 and 2 alone are

sufficient

B. Statements 2 alone is sufficient

C. Statement 1 alone is sufficient

D. Statement 1 and 2 are not sufficient

Answer: A

27. In which of the following processes is oxygen released into the air ?

A. Photosynthesis

B. Respiration

C. Transpiration

D. Excretion

Answer: A

28. In which of the following medium does

sound travel the fastest ?

A. Gases

B. Vacuum

C. Liquids

D. Solids

Answer: D

29. Which of the following is true?

A.
$$\frac{9}{16} < \frac{13}{24}$$

B. $\frac{9}{16} = \frac{13}{24}$
C. $\frac{9}{16} > \frac{13}{24}$
D. $\frac{9}{16} \leq \frac{13}{24}$

Answer: C



30. In physics work done is defined as

A. A force has acted on an object without causing any displacement of it .

B. Object is displaced

C. A force has acted on the object

D.None of the above

A. D is correct

B. B and C are correct

C. A and B are correct

D. A and C are correct

Answer:



31. Which of the following illustrates Newton's third law of motion ?

A. (a)When a bus suddenly, the passengers

receive a backward jerk .

B. (b)While catching a fast - moving cricket

ball, the fielder gradually pulls his hand

backwards with the moving ball .

C. (c)The launching of a rocket .

D. (d)When we stop pedalling, the bicycle

slow down .

Answer: C

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32. A committee under the chairmanship of Uday Kotak was constituted in 2017 to improve efficiency in :

A. (a)Customer satisfaction

B. (b)Labour management relations

C. (c)government policies

D. (d)corporate governance

Answer: D

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33. The fertilised egg, the zygote, gets implanted in the :

A. (a)cervix

B. (b)ovary

C. (c)vagina

D. (d)uterus

Answer: D

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34. When a body moves on a circular path, the

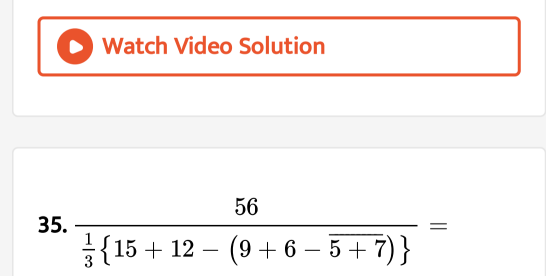
force that acts on the revolving body towards

the center is called :

A. simple force

- B. gravitational force
- C. centripetal force
- D. angular force

Answer: C



 $\mathsf{B.7}$

C. 9

D. 8

Answer: B

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36. Name the first city in India to use a robot

to control traffic .

A. Kochi

B. Indore

C. Varanasi

D. Jaipur

Answer: B

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37. Read the given statement (s) and conclusions carefully and select which of the conclusions logically follow (s) from the statement (s).

Statement :

. All petals are flowers.

. Some petals are yellow .

. All yellows are flowers .

Conclusions : 1. All flowers are yellow .

2. All yellows are petals .

A. None of the conclusions follow

- B. Only conclusion 2 follows
- C. Only conclusion 1 follows
- D. Both the conclusions follow

Answer: A



38. Which is the second company to hit \$900

billion market capitalization after Apple ?

A. Google

B. Walmart

C. Amazon

D. Facebook

Answer: C





39. Which union minister has launched Power

Tex India scheme to boost powerloom sector ?

A. Smriti Irani

B. Maneka Gandhi

C. Nitin Gadkari

D. Ravi Shankar Prasad

Answer: A

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40. Which of the following state governments launched the 'Quit India 2 - from Swaraaj to Suraaj ' initiative at the historic August Kranti Maidan in August 2016 ?

A. Haryana

B. Maharashtra

C. Madhya Pradesh

D. West Bengal

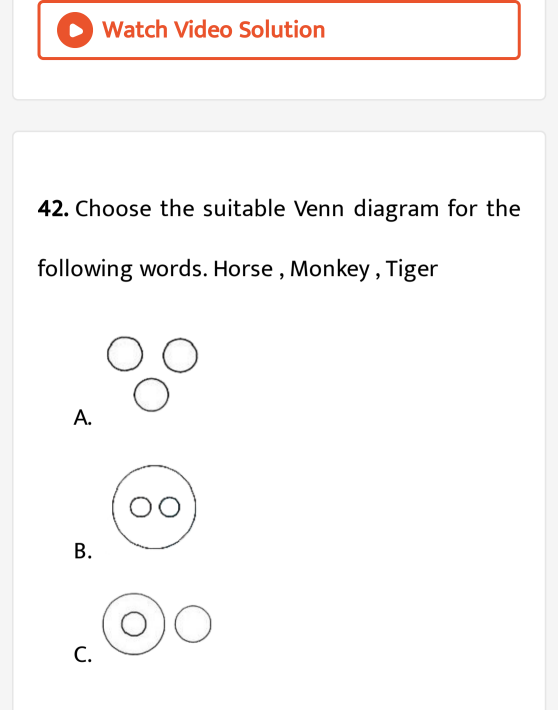
Answer: B



41. Who has been chosen for the RedInk Award for Lifetime Achievement in Journalism for 2018?

- A. Mark Tully
- B. Arun Shourie
- C. Barkha Dutt
- D. N. Ram







Answer: A

D



43. Rohan and Rohit together can do a certain job in 10 days while Rohan alone can do the same job in 15 days. How many days Rohit alone will do the same job ?

A. 25 days

B. 32 days

C. 35 days

D. 30 days

Answer: D

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44. The compound interest on Rs.160000 for 2 years at 10% per annum when compounded semi- annually is :

A) Rs. 34400

B) Rs. 34481

C) Rs. 30000

D) Rs. 34480

A. Rs. 34400

B. Rs. 34481

C. Rs. 30000

D. Rs. 34480

Answer: B

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45. A force increases the speed of a 1.0 kg object from 4 m/s to 8m/s . The work done by the force will be . A. 8J B. 32] C. 24J D. 16J

Answer: C



46. As long as an unbalanced force is applied

to a body, there is a continuous change in its :

A. weight

B. mass

C. speed

D. shape

Answer: C

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47. Which of the following options is an example of a salt that gives an aqueous solution of pH less than 7 ?

A. Sodium carbonate

B. Sodium chloride

C. Ammonium chloride

D. Sodium bicarbonate

Answer: C

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48. ___ is the amount of work done in carrying a change of 4 C across two points having a potential difference of 18V.

A. 24J

B. 72J

C. 7.2J

D. 4.5J

Answer: B



49. Which of the following is known as 'the

princess of Hill Stations ?

A. Dehradun

B. Kodaikanal

C. Darjeeling

D. Ooty

Answer: B

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50. Identify the award which recognises workers for their distinguished performance, innovative ability, outstanding contribution in the field of productivity and exhibition of exceptional courage and presence of mind.

A. Krishi Awards

B. Shram Awards

C. Padma Awards

D. Dronacharya Award

Answer: B



51. A TV set is being sold for Rs. X in Delhi. A dealer went to chandigarh and bought the TV at 20 % discount (from the price of the Delhi) . He spent Rs. 600 on transport . Thus he sold the set in Delhi for Rs.X making $\left(\frac{100}{7}\right)$ % profit What is the value of X ?

a) Rs. 7200

b) Rs. 8000

c) Rs. 8800

d) Rs. 9600

A. Rs. 7200

B. Rs. 8000

C. Rs. 8800

D. Rs. 9600

Answer: B

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52. If $\sec^4 \theta - \sec^2 \theta = 3$ then the value of $\tan^4 \theta + \tan^2 \theta$ is :

A. 8

B. 4

C. 6

D. 3

Answer: D

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53. Read the statements and conclusions

below.

Statements :

No cows are cats

All cats have mustache

Conclusions

- 1. Some cows are cats
- 2. Some cows have mustache

Which conclusion (s) follows (s) the given

statment?

A) Only conclusion 2 follows

B) No conclusion follows

C) All the conclusions follows

D) Only conclusion 1 follows

A. Only conclusion 2 follows

B. No conclusion follows

C. All the conclusions follows

D. Only conclusion 1 follows

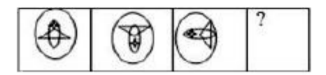
Answer: B

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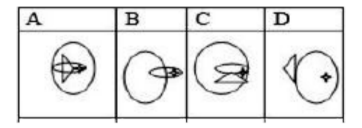
54. Select the option that can replace the question mark (?) in the following series.

Problem Figure.

Problem Figure:



Answer Figures:



A. A

B. B

C. C

D. D

Answer: A

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55. Which of the following is known as the Upper house of the Indian Parliament ?

A. Supreme court

B. PMO

C. Rajya Sabha

D. Lok Sabha

Answer: C

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56. Consider the given statements to be true even if they seem to be at variance with the commonly known facts and decide which of the given conclusions logically follows (s) from the statements.

Statements :

Some metals are iron.

Some iron are heavy.

Conclusion :

- 1. All iron are metals.
- 2. All heavy are metals.

A. Only conclusion 2 follows

- B. No conclusion follows
- C. All the conclusions follows
- D. Only conclusion 1 follows

Answer: B





57. What is "Hausala 2017', which was celebrated from 16th November to 20th Novemeber 2017 ?

A. Celebration of transgender rights

B. Celebration of women's rights

C. Celebration of children's rights

D. Celebration of senior citizen's rights





58. A cake is shared among 5 friends. Four friends take $\frac{1}{8}$, $\frac{1}{6}$, $\frac{5}{12}$, $\frac{1}{12}$ part of the cake, respectively. How much part of the cake does the fifth friend get ?

A.
$$\frac{5}{24}$$

B. $\frac{3}{8}$
C. $\frac{1}{6}$
D. $\frac{1}{4}$

Answer: A



- **59.** Which of the following can exist in solid liquid and gaseous forms ?
- A) Metalloids
- B) Inert elements
- C) Non-metals
- D) Metals
 - A. Metalloids

B. Inert elements

C. Non-metals

D. Metals

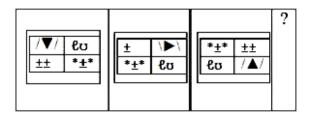
Answer: C

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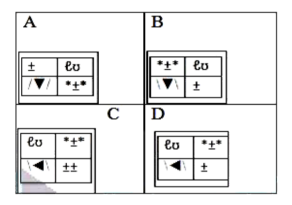
60. Which of the option figures comes next?

Problem Figure :

Problem Figure:



Answer Figures:



A. B

B.C

C. D

D. A

Answer: C



61. Read the given statement (s) and conclusions carefully and select which of the conclusions logically follow (s) from the statement (s).

Statement :

All cars are Jeeps

All Jeeps are four-wheelers.

Conclusions :

- 1. All four wheelers are cars.
- 2. Some four-wheelers are Jeeps.

A. Neither conclusion follows

- B. All the conclusions follows
- C. Only conclusion 1 follows
- D. Only conclusion 2 follows

Answer: D

62. A clock is fixed on a horizontal table. At 3 "pm" its minute hand is pointing towards North . At 3.40 "pm", the minute hand will point towards ?

A. A . 60° south of west

B. B. South-west

C. C. 60° west of south

D. D. none of these

Answer: C



63. Consider the given statement and decide which of the following assumptions is/are implicit in the statment.

Statement :

"Every city must house an ecological park", says the Mayor to his secretary.

Assumptions :

I. Ecological parks improve green cover.

II. Ecological parks help reduce air pollution

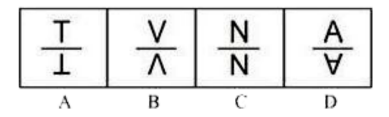
A. Neither I nor II is implicit

- B. Only II is implicit
- C. Both I and II are implicit
- D. Only I is implicit

Answer: C

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64. Find the odd one out.



A. C

B. A

C. D

D. B

Answer: A

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65.
$$\frac{\sin A + \sin B}{\cos A - \cos B} + \frac{\cos A + \cos B}{\sin A - \sin B} = ?$$

A. sinAcosB

B. tanAtanB

C. 0

D. cosAcosB

Answer: C

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66. The chemical symbol of which of the following elements is derived from Latin ?

A. Chlorine

B. Carbon

C. Iron

D. Aluminium

Answer: C

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67. What is the value of the expression ?

$$rac{{{(a - b)}^3} + {{(b - c)}^3} + {{(c - a)}^3}}{{3(a - b)(b - c)(c - a)}} = \ ?$$

A. 4

B. 1

C. 2

D. 0

Answer: B

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68. If a driver drives a car 15m/s then how much distance is covered by him in 3 hours 20 mins ?

A. 200km

B. 165km

C. 150km

D. 180km

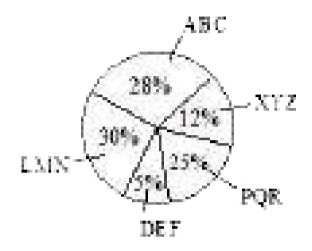
Answer: D

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69. The given pie chart shows information about the mobile phone manufacturing companies in India. The total number of

mobile phone units manufactured is 12,

40,000



How many units of mobile phones were manufactured by company 'LMN' ?

A. 3,72,000

B. 6,20,000

C. 12,40,000

D. 6,12,000

Answer: A

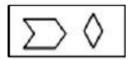
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70. Which of the answer figures is formed from

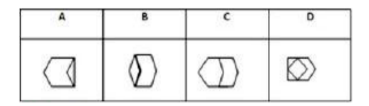
the two shapes given the problem figure ?

Problem Figure :

Problem figure:



Answer figures:



A. C

B.A

C. D

D. B

Answer: D



71. It was Monday on 1st January 2018. What was the day of the week on 1st January 2010 ?(a) Tuesday

(b)Thursday

(c)Friday

(d)Monday

A. Tuesday

B. Thursday

C. Friday

D. Monday

Answer: C

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72. A person opens a tea shop with an initial investment of Rs. 25000. He spend 30 % of his money in furnishing his shop and 20 % in bringing other necessary accessories. How many money is he left with for purchasing inventory for his business ?

A. Rs. 12500

B. Rs. 20000

C. Rs. 12000

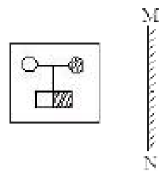
D. Rs. 5000

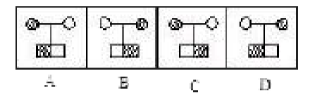
Answer: A

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73. Choose the mirror image for the following

figure when the mirror is kept at the MN line.





A. A

B. D

С. В

D. C

Answer: A



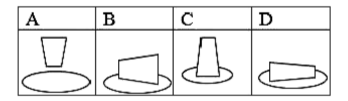
74. Which pattern resembles closer to ?

Problem Figure :

Problem Figure:



Answer Figures:



A. C

B. D

С. В

D. A

Answer: D

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75. If the number x4461 is divisible by 11, what

is the face value of x?

B. 2

C. 3

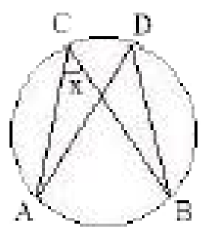
D. 4

Answer: A

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76. Read the given question and decide which of the following information is sufficient to answer the question. What is the value of $\angle ACB$?

Information :



1)

2) $\angle D = 60^{\circ}$

A. Only 2 is sufficient

B. Both 1 and 2 are sufficient

C. Only 1 is sufficient

D. Either 1 or 2 is sufficient

Answer: B



- 77. Which of the following animals can produce ultrasound ?A) MothsB) Porpoises
- C) Shark
- D) Elephant

A. Moths

B. Porpoises

C. Shark

D. Elephant

Answer: B

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78. Anurag loses one-seventh of the cost by selling a pen for Rs. 144. If the pen is sold for Rs189, what is the gain percent ?

A. 11~%

B. 12.5 %

C. 11.5 %

D. 14%

Answer: B

79. The HCF of
$$\frac{2}{3}, \frac{8}{9}, \frac{10}{27}, \frac{32}{81}$$
 is :

A.
$$\frac{160}{81}$$

B.
$$\frac{160}{3}$$

C. $\frac{2}{3}$
D. $\frac{2}{81}$

Answer: D

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80. Choose the person who does NOT belong

to the group.

A. Alexander Graham Bell

B. Albert Einstein

C. Thomas A Edison

D. Virat Kohli

Answer: D

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81. Which one of the following state has the

longest coastline ?

A. Australia

B. Norway

C. Canada

D. Indonesia

Answer: C

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82. If south becomes South-West, then what

will North become ?

A) South - West

B) North - West

C) North-East

D) South-East

A. South - West

B. North - West

C. North-East

D. South-East

Answer: C

83. On what dates of march 2005 did Friday fall

A. 5,12,19, and 26

B. 3,10,17 and 24

C. 4,11,18 and 25

D. 6,13,20 and 27

Answer: C

84. Flexibility in plants is due to

A. xylem

B. phloem

C. sclerenchyma

D. collenchyma

Answer: D

85. Which of the following is a perfect cube ?

A. 9261

B. 9000

C. 8000

D. 9999

Answer:

86. Generally, the valency of electropositive element is :

A. 2,1,0

B. 4,3,2

C. 1,2,3

D. 0,1,2

Answer: C

87. If PIPE is written as 169165, then what is the

last digit of SWAN ?

A. 5

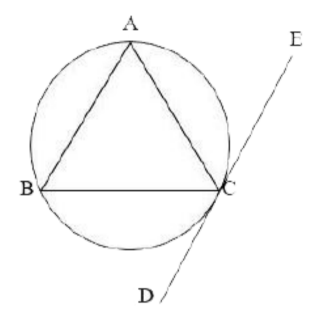
B. 6

C. 4

D. 3

Answer: C

88. Refer to the given figure and answer the question that follows .



If AB is parallel to EC and $\angle BCD = 72^\circ$, then what is the value of $\angle BAC$?

A. $75^{\,\circ}$

B. 73°

C. 72°

D. 67°

Answer: C

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89. A type of reproduction in which a part of a plant body develops into a new individual is called .

A. fission

B. regeneration

C. vegetative propagation

D. sexual propagation

Answer: C

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90. Find the next letter in the following series.

C,D,F,I , ?

A. M

B. G

C. N

D. P

Answer: A



91. Two inlet pipes, A and B can fill an empty cistern in 22 and 33 hours, respectively. They were opened at the same time, but pipe A had

to be closed 3 hours before the cistern was full. How many hours in total did it take the two pipes to fill the cistern ?

A. 15

B. 16.2

C. 14.2

D. 16

Answer: A

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92. What will be the direction of the magnetic field at a point directly below a horizontal power line with the current flowing from east to west when viewed from the west end ?

A. Anticlockwise

B. Clockwise

C. Parallel to the flow of the current

D. Perpendicular to the flow of the current

Answer: A

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93. Rs. 720 was divided among A, B, C, D, E. The sum received by them was in ascending order and in Arithmetic Progression. E received Rs. 40 more than A. How much did B receive ?

A. Rs. 134

B. Rs. 154

C. Rs. 144

 $\mathsf{D}.\,\mathsf{Rs}.\,124$

Answer: A

94. Two trains, one 152.5 m long and the other 157.5 m long, coming from opposite directions crossed each other in 9.3 seconds. The combined speed of the two trains every hour would then be : Options are (a) 130 km (b) 125 km (c) 115 km (d) 120 km.

A. 130 km

 $\mathsf{B.}\,125~\mathsf{km}$

C. 115 km

D. 120 km

Answer: D

Watch Video Solution

95. The area of the triangle whose vertices are given by (1, 2), (-4, -3) and (4, 1) is :

A. 7 sq. units

B. 20 sq. units

C. 10 sq. units

D. 14 sq. units

Answer: C

Watch Video Solution

96. HCF of two co-prime numbers is:

A. 2

B. 0

C. the product of the co-primes

D. 1

Answer: D



97.
$$\left(\cos^2\phi+rac{1}{\cos ec^2\phi}
ight)+17=x$$
 . What is the value of x^2 ?

A. 18

 $\mathsf{B.}\,324$

C.256

D. 16

Answer: B



98. You are given a question and two statements . Identify which of the statements is/are necessary / sufficient to answer the question .

What is the total weight of 20 cartons of Vegetables ? Each of them weighs equal . Statements :

1. Of the first 10 boxes, one-third of each box

weighs 10 kg

2. The total weight of 6 boxes is 40 kg more

than the total weight of 4 boxes

A. Both Statements 1 and 2 alone are

sufficient

B. Statements 2 alone is sufficient

C. Statement 1 alone is sufficient

D. Statement 1 and 2 are not sufficient

Answer: A

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99. Which of the following is true?

A.
$$\frac{9}{16} < \frac{13}{24}$$

B. $\frac{9}{16} = \frac{13}{24}$
C. $\frac{9}{16} > \frac{13}{24}$
D. $\frac{9}{16} < \frac{13}{24}$

Answer: C

Watch Video Solution

100.
$$\frac{56}{\frac{1}{3}\left\{15+12-\left(9+6-\overline{5+7}\right)\right\}} =$$

A. 12
B. 7
C. 9
D. 8
Answer: B

101. Rohan and Rohit together can do a certain job in 10 days while Rohan alone can do the same job in 15 days. How many days Rohit alone will do the same job ?

A. 25 days

B. 32 days

C. 35 days

D. 30 days

Answer: D





102. The compound interest on Rs.160000 for 2 years at 10% per annum when compounded semi- annually is :

A) Rs. 34400

B) Rs. 34481

C) Rs. 30000

D) Rs. 34480

A. Rs. 34400

B. Rs. 34481

C. Rs. 30000

D. Rs. 34480

Answer: B



103. A force increases the speed of a 1.0 kg object from 4 m/s to 8m/s . The work done by the force will be ____.

B. 32J

C. 24J

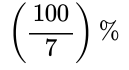
D. 16J

Answer: C

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104. A TV set is being sold for Rs. X in Delhi. A dealer went to chandigarh and bought the TV at 20% discount (from the price of the Delhi) . He spent Rs. 600 on transport . Thus he sold

the set in Delhi for Rs.X making $\left(\frac{100}{7}\right)\%$



profit What is the value of X?

a) Rs. 7200

b) Rs. 8000

c) Rs. 8800

d) Rs. 9600

A. Rs. 7200

B. Rs. 8000

C. Rs. 8800

D. Rs. 9600

Answer: B



105. If $\sec^4 heta - \sec^2 heta = 3$ then the value of $\tan^4 heta + \tan^2 heta$ is :

A. 8

B. 4

C. 6

D. 3

Answer: D



106. What is "Hausala 2017', which was celebrated from 16th November to 20th Novemeber 2017 ?

A. Celebration of transgender rights

B. Celebration of women's rights

C. Celebration of children's rights

D. Celebration of senior citizen's rights

Answer: C

Watch Video Solution

107. A cake is shared among 5 friends. Four friends take $\frac{1}{8}$, $\frac{1}{6}$, $\frac{5}{12}$, $\frac{1}{12}$ part of the cake, respectively. How much part of the cake does the fifth friend get ?

A.
$$\frac{5}{24}$$

B. $\frac{3}{8}$
C. $\frac{1}{6}$

 $\mathsf{D.}\,\frac{1}{4}$

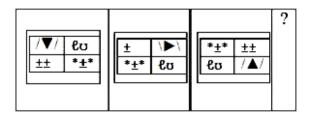
Answer: A

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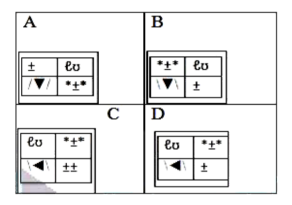
108. Which of the option figures comes next?

Problem Figure :

Problem Figure:



Answer Figures:



A. B

B.C

C. D

D. A

Answer: C



109.
$$\frac{\sin A + \sin B}{\cos A - \cos B} + \frac{\cos A + \cos B}{\sin A - \sin B} = ?$$

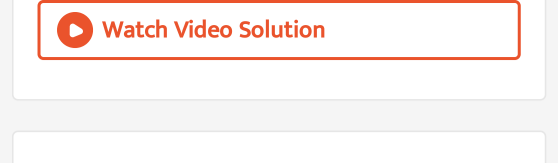
A. sinAcosB

B. tanAtanB

C. 0

D. cosAcosB

Answer: C



110. What is the value of the expression ?

$$rac{{{\left({a - b}
ight)}^3} + {{\left({b - c}
ight)}^3} + {{\left({c - a}
ight)}^3}}{{3(a - b)(b - c)(c - a)}} = ?$$

A. 4

B. 1

C. 2

D. 0

Answer: B



111. If a driver drives a car 15m/s then how much distance is covered by him in 3 hours 20 mins ?

A. 200km

B. 165km

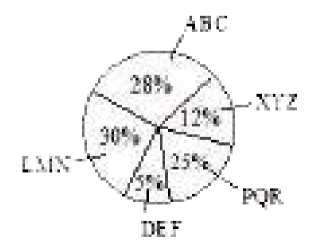
C. 150km

D. 180km

Answer: D



112. The given pie chart shows information about the mobile phone manufacturing companies in India. The total number of mobile phone units manufactured is 12, 40,000



How many units of mobile phones were

manufactured by company 'LMN' ?

A. 3,72,000

B. 6,20,000

C. 12,40,000

D. 6,12,000

Answer: A



113. A person opens a tea shop with an initial investment of Rs. 25000. He spend 30 % of his money in furnishing his shop and 20 % in bringing other necessary accessories. How many money is he left with for purchasing inventory for his business ?

A. Rs. 12500

B. Rs. 20000

C. Rs. 12000

D. Rs. 5000





114. If the number x4461 is divisible by 11, what

is the face value of x?

A. 5

B. 2

C. 3

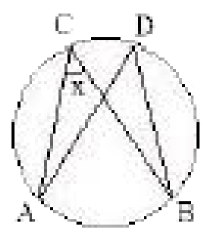
D. 4

Answer: A



115. Read the given question and decide which of the following information is sufficient to answer the question. What is the value of $\angle ACB$?

Information :



1)

2) $\angle D = 60^{\circ}$

A. Only 2 is sufficient

- B. Both 1 and 2 are sufficient
- C. Only 1 is sufficient
- D. Either 1 or 2 is sufficient

Answer: B



116. Anurag loses one-seventh of the cost by selling a pen for Rs. 144. If the pen is sold for Rs189, what is the gain percent ?

A. 11~%

B. 12.5~%

C. 11.5~%

D. 14~%

Answer: B

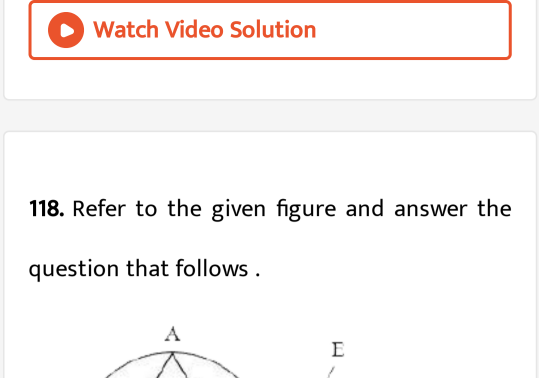


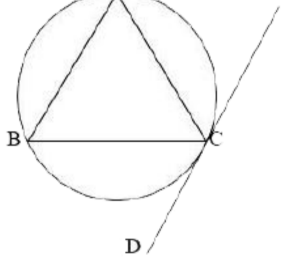
117. The HCF of
$$\frac{2}{3}$$
, $\frac{8}{9}$, $\frac{10}{27}$, $\frac{32}{81}$ is :

A.
$$\frac{160}{81}$$

B. $\frac{160}{3}$
C. $\frac{2}{3}$
D. $\frac{2}{81}$

Answer: D





If AB is parallel to EC and $\angle BCD = 72^\circ$, then what is the value of $\angle BAC$?

A. $75^{\,\circ}$

B. 73°

C. 72°

D. 67°

Answer: C



119. Two inlet pipes, A and B, can fill an empty cistern in 22 and 33 hours, respectively. They were opened at the same time, but pipe A had

to be closed 3 hours before the cistern was full. How many hours in total did it take the two pipes to fill the cistern? (a)15 (b)17 (c)14.2 (d)16 A. 15 B. 16.2

C. 14.2

D. 16



