

# RAILWAY RECRUITMENT BOARDS

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## Level-1 Posts CEN-02/2018

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	03/10/2018
	9:00 AM - 10:30 AM
	Level 1

green color with a tick icon are correct  
op right of the Question indicates the option selected by the candidate  
ated against the Question ID and Option ID are the numbers to be noted and used for raising objections

are in the ratio of 15 : 11. If their HCF is 13, then the greater number is?

Question ID :6789131704  
Option 1 ID :6789136816  
Option 2 ID :6789136814  
Option 3 ID :6789136815  
Option 4 ID :6789136813

Status :Answered  
Chosen Option :1

teral inscribed in a circle (radius = r). The bisectors of the angles DAB and BCD intersect the circle  
rely. What is the length of the straight line XY?

2)

Question ID :6789131721  
Option 1 ID :6789136884  
Option 2 ID :6789136882  
Option 3 ID :6789136881  
Option 4 ID :6789136883

Status :Answered  
Chosen Option :2

st number that when divided by 63 and 105 leaves remainder 4 in each case?

Question ID :6789131707  
Option 1 ID :6789136828  
Option 2 ID :6789136825  
Option 3 ID :6789136826  
Option 4 ID :6789136827

Status :Answered  
Chosen Option :4

↳ natural source of Oxalic acid?

ato

↳ milk

sting

arind

Question ID :6789131771  
Option 1 ID :6789137082  
Option 2 ID :6789137084  
Option 3 ID :6789137081  
Option 4 ID :6789137083

Status :Answered  
Chosen Option :1

↳ refractive index of any medium is always:

↳ than one

than one

Question ID :6789131764  
Option 1 ID :6789137056  
Option 2 ID :6789137053  
Option 3 ID :6789137054  
Option 4 ID :6789137055

Status :Answered  
Chosen Option :3

↳ number of triangles in the following figure:



↳

Chosen Option :4

means +,  $\times$  means  $-$  and  $\div$  means  $\times$  then find the value of  $27 \div 15 - 36 + 6?$

Question ID :6789131737  
Option 1 ID :6789136945  
Option 2 ID :6789136947  
Option 3 ID :6789136948  
Option 4 ID :6789136946

Status :Answered  
Chosen Option :1

ge at a speed of 4 kmph and returns at a speed of 3 kmph. If he takes 5.95 hrs in all, then what is the  
i home and the college?

km

km

n

m

Question ID :6789131713  
Option 1 ID :6789136849  
Option 2 ID :6789136851  
Option 3 ID :6789136850  
Option 4 ID :6789136852

Status :Answered  
Chosen Option :1

xt term for the series given below:

, 8J, ?

Question ID :6789131736  
Option 1 ID :6789136943  
Option 2 ID :6789136944  
Option 3 ID :6789136941  
Option 4 ID :6789136942

Status :Answered  
Chosen Option :2

on from the prostate gland enters into the:

ley

Option 2 ID :6789137117  
Option 3 ID :6789137118  
Option 4 ID :6789137120  
Status :Answered  
Chosen Option :4

of the following is a leguminous crop?

una  
es  
me  
als

Question ID :6789131799  
Option 1 ID :6789137193  
Option 2 ID :6789137194  
Option 3 ID :6789137195  
Option 4 ID :6789137196  
Status :Answered  
Chosen Option :2

3 7 2 5 8 8 7 8 1 5 5 3

ove sequence find the term that does NOT belong to the group.

l

Question ID :6789131738  
Option 1 ID :6789136951  
Option 2 ID :6789136949  
Option 3 ID :6789136952  
Option 4 ID :6789136950  
Status :Answered  
Chosen Option :3

alue of LCM of given numbers is \_\_\_\_\_ the product of all the given numbers.

reater than  
ss than  
qual to  
ial to

estion, discrepancy is found in question/answer. So, This question is ignored  
s.

Question ID :6789131702  
Option 1 ID :6789136805

Following equation to find x:

$$36 = 0 ; x \in \mathbb{N}$$

Question ID :6789131722  
Option 1 ID :6789136885  
Option 2 ID :6789136888  
Option 3 ID :6789136886  
Option 4 ID :6789136887

Status :Answered  
Chosen Option :2

Chief Minister of Punjab as of 1<sup>st</sup> March 2018?

Lot Singh Sidhu

Manjinder Singh

Chhanda Singh Badal

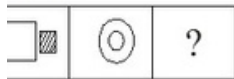
Charan Singh

Question ID :6789131790  
Option 1 ID :6789137159  
Option 2 ID :6789137157  
Option 3 ID :6789137160  
Option 4 ID :6789137158

Status :Answered  
Chosen Option :2

Next figure for the given series:

Figures:



Options:

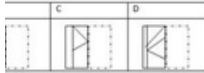


B

C

D

will the given transparent sheet resemble when it is folded at the dotted line?



Question ID :6789131753  
Option 1 ID :6789137010  
Option 2 ID :6789137009  
Option 3 ID :6789137011  
Option 4 ID :6789137012

Status :Answered  
Chosen Option :1

roduces by binary fission

eba  
rfluke  
nodium  
aria

Question ID :6789131779  
Option 1 ID :6789137115  
Option 2 ID :6789137116  
Option 3 ID :6789137113  
Option 4 ID :6789137114

Status :Answered  
Chosen Option :1

$\sin \beta \sin \gamma = \sin \beta \sin(\alpha + \beta)$  then  $\tan \alpha$ ,  $\tan \beta$  &  $\tan \gamma$  are in:

estion, discrepancy is found in question/answer. So, This question is ignored  
s.

Question ID :6789131723  
Option 1 ID :6789136889  
Option 2 ID :6789136890  
Option 3 ID :6789136891  
Option 4 ID :6789136892

Status :Not Attempted and Marked For Review

ts

ic

Question ID :6789131783  
Option 1 ID :6789137132  
Option 2 ID :6789137129  
Option 3 ID :6789137131  
Option 4 ID :6789137130

Status :Answered  
Chosen Option :3

28 boys and some girls. In a test the mean score obtained by the boys was 12.5 while that obtained by the girls was 15.5. If the overall average was 13.1, what was the total number of students in the class?

Question ID :6789131724  
Option 1 ID :6789136895  
Option 2 ID :6789136896  
Option 3 ID :6789136894  
Option 4 ID :6789136893

Status :Answered  
Chosen Option :3

Which of the following elements has the electronic configuration 2, 8, 3?

Aluminium

Scandium

Indium

Vanadium

Question ID :6789131772  
Option 1 ID :6789137087  
Option 2 ID :6789137086  
Option 3 ID :6789137088  
Option 4 ID :6789137085

Status :Answered  
Chosen Option :3

Which of the following connects muscle to the bones.

Myofibrils

Myofibrils

Myofibrils

Myofibrils

Question ID :6789131777

Avoidance Rule introduced in the 2012-13 budget speech by the then Finance Minister Pranab  
Mukherjee was implemented on \_\_\_\_\_.

ril 2016

ril 2015

ril 2017

ril 2018

Question ID :6789131798

Option 1 ID :6789137192

Option 2 ID :6789137190

Option 3 ID :6789137189

Option 4 ID :6789137191

Status :Not Answered

Chosen Option :--

Which of the following is  $MgCl_2$  soluble?

Al

None

Diethyl ether

Water

Question ID :6789131773

Option 1 ID :6789137091

Option 2 ID :6789137092

Option 3 ID :6789137090

Option 4 ID :6789137089

Status :Not Answered

Chosen Option :--

Which film was awarded the Best Film on Social Issues in the 64<sup>th</sup> National Film Awards in 2017?

1. Punjab

2. My Jasoos

3. Ja

4. .

Question ID :6789131784

Option 1 ID :6789137133

Option 2 ID :6789137136

Option 3 ID :6789137134

Option 4 ID :6789137135

Status :Answered

Chosen Option :1

Who is the author of the book 'Why I am a Hindu' published in 2017?

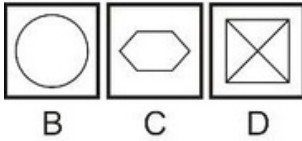
1. Jai Tharoor

2. Mohan Singh





Correct picture that fit the blank place.



Question ID :6789131748  
Option 1 ID :6789136990  
Option 2 ID :6789136991  
Option 3 ID :6789136992  
Option 4 ID :6789136989  
Status :Answered  
Chosen Option :4

li was killed by \_\_\_\_\_ in the First Battle of Panipat in 1526.

hammad Shah  
z Shah Tughlaq

ir  
ir

Question ID :6789131795  
Option 1 ID :6789137177  
Option 2 ID :6789137180  
Option 3 ID :6789137178  
Option 4 ID :6789137179  
Status :Answered  
Chosen Option :3

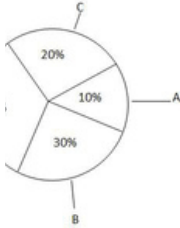
wed by two arguments. Decide which of the arguments is/are strong with respect to the statement.

- r argument 1 is strong
- r argument 2 is strong
- r argument 1 or 2 is strong

Question ID :6789131734  
Option 1 ID :6789136936  
Option 2 ID :6789136933  
Option 3 ID :6789136934  
Option 4 ID :6789136935

Status :Answered  
Chosen Option :4

information on the number of children vaccinated in the year 2016 in different cities:



of children vaccinated in the year 2016 is 1,20,000, then how many children from city 'A' were

- 00
- 00
- 30
- 00

Question ID :6789131740  
Option 1 ID :6789136959  
Option 2 ID :6789136958  
Option 3 ID :6789136957  
Option 4 ID :6789136960

Status :Answered  
Chosen Option :3

he following was conferred with sainthood by Pope Francis in 2016?

- r Euphrasia
- akose
- r Alphonsa
- er Teresa

Question ID :6789131787  
Option 1 ID :6789137147  
Option 2 ID :6789137146  
Option 3 ID :6789137148  
Option 4 ID :6789137145

West Bengal  
West Bengal  
West Bengal

Question ID :6789131781  
Option 1 ID :6789137122  
Option 2 ID :6789137121  
Option 3 ID :6789137123  
Option 4 ID :6789137124

Status :Answered  
Chosen Option :2

The sides of a triangular shaped park is 3 : 4 : 5 and the perimeter of the park is 170 m. What is the distance in meters from the vertex, opposite to the largest side of the park?

- 4  
 2  
 2  
 1

There is a discrepancy in question/answer. So, This question is ignored.

Question ID :6789131711  
Option 1 ID :6789136844  
Option 2 ID :6789136842  
Option 3 ID :6789136843  
Option 4 ID :6789136841

Status :Not Attempted and Marked For Review  
Chosen Option :--

20% of a program Jabardast were children,  $\frac{2}{5}$ th of the audience were men and the rest women. If women audience is 380, find the total number of audience in the program?

Question ID :6789131703  
Option 1 ID :6789136810  
Option 2 ID :6789136812  
Option 3 ID :6789136809  
Option 4 ID :6789136811

Status :Answered  
Chosen Option :4

Who was appointed as UNICEF's ambassador for Goodwill?

Singh  
 Ti Dubey

Option 3 ID :6789137150  
Option 4 ID :6789137152  
Status :Answered  
Chosen Option :1

he numbers given below is the square root of 14161?

Question ID :6789131705  
Option 1 ID :6789136819  
Option 2 ID :6789136820  
Option 3 ID :6789136817  
Option 4 ID :6789136818  
Status :Answered  
Chosen Option :1

ia's next Ambassador to Peru?

ubbarayudu

vardhan Kumar Sinha

izal Sukma

leep Chakravorty

Question ID :6789131792  
Option 1 ID :6789137167  
Option 2 ID :6789137166  
Option 3 ID :6789137165  
Option 4 ID :6789137168  
Status :Answered  
Chosen Option :1

he \_\_\_\_\_ refinery of Indian Oil was commissioned in 1982 with a capacity of 6.0 MMTPA to meet  
leum products in north western region of India.

Question ID :6789131793  
Option 1 ID :6789137169  
Option 2 ID :6789137170  
Option 3 ID :6789137171  
Option 4 ID :6789137172  
Status :Not Answered  
Chosen Option :--

Question ID :6789131726  
Option 1 ID :6789136904  
Option 2 ID :6789136902  
Option 3 ID :6789136903  
Option 4 ID :6789136901

Status :Answered  
Chosen Option :2

\_\_\_\_\_ metalloids in the modern periodic table.

Question ID :6789131775  
Option 1 ID :6789137098  
Option 2 ID :6789137097  
Option 3 ID :6789137100  
Option 4 ID :6789137099

Status :Answered  
Chosen Option :1

$\angle R, \angle S = 90^\circ$ . A circle (o, r) touches the sides PQ, QR, RS and SP at A, B, C and D respectively.  
PQ = 25 cm and QA = 27 cm, find 'r'.

n  
n  
n  
n

Question ID :6789131725  
Option 1 ID :6789136900  
Option 2 ID :6789136898  
Option 3 ID :6789136899  
Option 4 ID :6789136897

Status :Not Answered  
Chosen Option :--

1 below consists of a statement, followed by two arguments numbered I & II. You have to decide which of the arguments is a 'strong' argument.

1 real threat?

1reat leading to the consequences of sea level rise, extreme heat, heightened wildfire risk, and other water supply issues.

1arming is a misconception created by some people.

1 argument II is strong

1her I nor II is strong and

1 argument I is strong

1 I and II are strong

Chosen Option :3

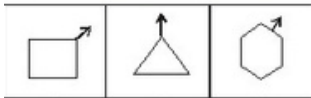
Does the mirror image of an analog clock at 5'O clock show?

0

Question ID :6789131752  
Option 1 ID :6789137008  
Option 2 ID :6789137007  
Option 3 ID :6789137006  
Option 4 ID :6789137005

Status :Answered  
Chosen Option :3

Odd one out from among the given figures.



B

C

D

Question ID :6789131744  
Option 1 ID :6789136974  
Option 2 ID :6789136973  
Option 3 ID :6789136976  
Option 4 ID :6789136975

Status :Answered  
Chosen Option :3

Which non-metal is placed at the left side of the Modern Periodic Table?

Hydrogen

Helium

Lithium

Sodium

Question ID :6789131774  
Option 1 ID :6789137094  
Option 2 ID :6789137095  
Option 3 ID :6789137096  
Option 4 ID :6789137093

Status :Answered  
Chosen Option :1

statements and the conclusions that follow. Decide which of the two conclusions follow from the

2 parrots.

3 a cuckoo.

4 cuckoo.

5 e swans.

1 conclusion 2 follows

2 conclusion 1 follows

3 conclusion 1 or 2 follows

4 conclusions 1 and 2 follow

Question ID :6789131731

Option 1 ID :6789136922

Option 2 ID :6789136921

Option 3 ID :6789136923

Option 4 ID :6789136924

Status :Answered

Chosen Option :2

1 If 750 W is used for 8 hours per day. Then the energy consumed in one day by the iron is:

2 its

3 units

4 units

5 nits

Question ID :6789131762

Option 1 ID :6789137045

Option 2 ID :6789137048

Option 3 ID :6789137046

Option 4 ID :6789137047

Status :Answered

Chosen Option :1

1 article for ₹ 14,360 and spent ₹ 240 on its transportation. At what amount he has to sell it to get a  
2 profit of 20%?

3 ,000

4 ,790

5 ,150

6 ,800

Question ID :6789131709

Option 1 ID :6789136833

Option 2 ID :6789136835

Option 3 ID :6789136834

Option 4 ID :6789136836

Status :Answered



Correct picture which fits the blank space from the figures given below.



C D

Question ID :6789131746  
Option 1 ID :6789136981  
Option 2 ID :6789136982  
Option 3 ID :6789136984  
Option 4 ID :6789136983

Status :Answered  
Chosen Option :1

...denomination were introduced by the Reserve Bank of India (RBI) to mark MG Ramachandran's

Question ID :6789131800  
Option 1 ID :6789137199  
Option 2 ID :6789137198  
Option 3 ID :6789137200  
Option 4 ID :6789137197

Status :Answered  
Chosen Option :2

of 72 and 84 is:

$$6 \times 7$$

$$2 \times 7$$

$$7 \times 3$$

$$84$$

Question ID :6789131701  
Option 1 ID :6789136802  
Option 2 ID :6789136804  
Option 3 ID :6789136803  
Option 4 ID :6789136801

Status :Answered  
Chosen Option :1



nical energy

Question ID :6789131761  
Option 1 ID :6789137043  
Option 2 ID :6789137044  
Option 3 ID :6789137042  
Option 4 ID :6789137041

Status :Answered  
Chosen Option :3

he following is NOT true about vascular system?

span of human RBC is 115-120 days.

vascular system forms about 7-8% of the body weight.

d is white or red vascular connective tissue.

e is about 6.8 liters of blood in an adult person

Question ID :6789131778  
Option 1 ID :6789137112  
Option 2 ID :6789137110  
Option 3 ID :6789137109  
Option 4 ID :6789137111

Status :Answered  
Chosen Option :4

in 4 hours, partly by air and partly by train. If he had travelled all the way by air, he would have saved  $\frac{2}{3}$  of the  
en to travel by train and would have arrived at his destination 2 hours early. Find the distance he covered by

m

cm

km

m

Question ID :6789131715  
Option 1 ID :6789136858  
Option 2 ID :6789136860  
Option 3 ID :6789136859  
Option 4 ID :6789136857

Status :Not Attempted and Marked For Review  
Chosen Option :--

cubic polynomial  $2x^3 - x^2 - 2x + 1$  are  $a$ ,  $b$  and  $c$ , respectively. Find  $a + b + c$  :

estion, discrepancy is found in question/answer. So, This question is ignored  
s.

Question ID :6789131706

sk in 8 days, whereas Y can complete the same task in 10 days. If they work together, in how many days will the task be completed?

Question ID :6789131714  
Option 1 ID :6789136855  
Option 2 ID :6789136854  
Option 3 ID :6789136856  
Option 4 ID :6789136853

Status :Answered  
Chosen Option :1

potential difference between the terminals of an electric heater is 60 V when it draws a current of 4 A from the terminals. If the potential difference is increased to 127.5 V, what current will the heater draw?

A

B

C

D

Question ID :6789131766  
Option 1 ID :6789137063  
Option 2 ID :6789137061  
Option 3 ID :6789137064  
Option 4 ID :6789137062

Status :Answered  
Chosen Option :1

A bar chart shows information on sales of a toy making company "XYZ" during 2017-18 financial year.

Legend:

- Activity toys

- Soft toys

The total revenue generated by sales of the toys was ₹ 38,72,000/-. Which type of toys made highest revenue for the company?

Activity toys

Soft toys

Plastic toys

Building blocks

Question ID :6789131742  
Option 1 ID :6789136968  
Option 2 ID :6789136966  
Option 3 ID :6789136965  
Option 4 ID :6789136967

Question ID :6789131716  
Option 1 ID :6789136864  
Option 2 ID :6789136861  
Option 3 ID :6789136862  
Option 4 ID :6789136863

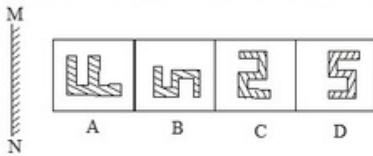
Status :Answered  
Chosen Option :3

ent in a hall are sitting in  $\frac{9}{13}$  of the chairs available and the rest are standing. If there are 28 empty chairs would have been still empty if everyone in the hall was sitting?

Question ID :6789131708  
Option 1 ID :6789136832  
Option 2 ID :6789136829  
Option 3 ID :6789136830  
Option 4 ID :6789136831

Status :Not Attempted and Marked For Review  
Chosen Option :--

ror image of the given figure if the mirror is placed at line MN.



Question ID :6789131755  
Option 1 ID :6789137019  
Option 2 ID :6789137017  
Option 3 ID :6789137020  
Option 4 ID :6789137018

Status :Answered  
Chosen Option :1

und interest on ₹ 5000 in 3 years, if the rate of interest is 4% for the first year, 3% for the second third year?

Option 2 ID :6789136846  
Option 3 ID :6789136847  
Option 4 ID :6789136845  
Status :Answered  
Chosen Option :4

he relative molecular mass of water ( $H_2O$ ).

Question ID :6789131768  
Option 1 ID :6789137070  
Option 2 ID :6789137069  
Option 3 ID :6789137071  
Option 4 ID :6789137072  
Status :Answered  
Chosen Option :1

e of cell, skin is made up of:

ermal cells  
ective tissue  
anent tissues  
nchyma

Question ID :6789131776  
Option 1 ID :6789137102  
Option 2 ID :6789137101  
Option 3 ID :6789137104  
Option 4 ID :6789137103  
Status :Answered  
Chosen Option :1

wed by two arguments. Decide which of the arguments is/are strong with respect to the statement.

ildren must be trained to do household chores.

nake them grow responsible for their work.  
ugh that we send them to school as they learn everything there.

her I nor II is strong.

r argument I is strong.

r argument II is strong.

I and II are strong.

Question ID :6789131735  
Option 1 ID :6789136939

at is related to the third word on the same basis as the second word is related to the first word.

ake : ?

entic

nterfeit

Question ID :6789131730

Option 1 ID :6789136920

Option 2 ID :6789136918

Option 3 ID :6789136917

Option 4 ID :6789136919

Status :Answered

Chosen Option :3

a quadratic equation are given as  $x = \frac{1}{7}$  and  $x = \frac{-1}{8}$ . The equation can be written as:

$$- 1)(8x - 1) = 0$$

$$- 1)(8x + 1) = 0$$

$$+ 1)(8x - 1) = 0$$

$$+ 1)(8x + 1) = 0$$

Question ID :6789131718

Option 1 ID :6789136870

Option 2 ID :6789136871

Option 3 ID :6789136869

Option 4 ID :6789136872

Status :Answered

Chosen Option :2

ude of buoyant force depends on the \_\_\_\_\_ of the fluid.

i

erature

me

ity

Question ID :6789131756

Option 1 ID :6789137021

Option 2 ID :6789137024

Option 3 ID :6789137022

Option 4 ID :6789137023

Status :Answered

Chosen Option :4

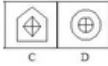
1st. He then turns 90° clockwise and then 135° anti-clockwise. In which direction is he facing now?

h

t

Option 3 ID :6789137015  
Option 4 ID :6789137013  
Status :Answered  
Chosen Option :3

Four figures, three are similar in a certain manner. However, one figure is NOT like the other three. Which one is different from the rest.



Question ID :6789131747  
Option 1 ID :6789136987  
Option 2 ID :6789136988  
Option 3 ID :6789136986  
Option 4 ID :6789136985  
Status :Answered  
Chosen Option :2

Who was the first person to inaugurate the Dr. A.P.J. Abdul Kalam Memorial in Rameswaram?

Atal Bihari Vajpayee  
Narendra Modi  
Manmohan Singh  
Pranab Mukherjee  
Rajnath Singh

Question ID :6789131791  
Option 1 ID :6789137163  
Option 2 ID :6789137162  
Option 3 ID :6789137161  
Option 4 ID :6789137164  
Status :Answered  
Chosen Option :1

The International Campaign to Abolish Nuclear Weapons (ICAN) received the 2017 \_\_\_\_\_.

Nobel Peace Prize  
Nobel Prize  
Nobel Prize  
Nobel Prize  
Nobel Prize

Question ID :6789131789  
Option 1 ID :6789137154  
Option 2 ID :6789137153  
Option 3 ID :6789137155  
Option 4 ID :6789137156

i  
'S

Question ID :6789131717  
Option 1 ID :6789136866  
Option 2 ID :6789136868  
Option 3 ID :6789136865  
Option 4 ID :6789136867  
Status :Answered  
Chosen Option :4

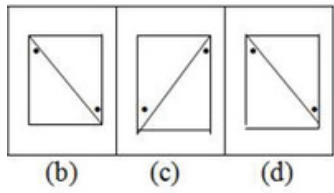
ment is represented by the given symbol.



rogen  
:ury  
on  
|

Question ID :6789131767  
Option 1 ID :6789137065  
Option 2 ID :6789137067  
Option 3 ID :6789137066  
Option 4 ID :6789137068  
Status :Answered  
Chosen Option :1

figure which is different from the rest.



Question ID :6789131749  
Option 1 ID :6789136994

e  
r  
board  
ligan

Question ID :6789131727  
Option 1 ID :6789136906  
Option 2 ID :6789136905  
Option 3 ID :6789136907  
Option 4 ID :6789136908

Status :Answered  
Chosen Option :4

e Sultan of Delhi shifted his capital from Delhi to Daulatabad.

nish  
ar  
ras-ud-din Balban  
hammad-bin-Tughlaq

Question ID :6789131794  
Option 1 ID :6789137175  
Option 2 ID :6789137173  
Option 3 ID :6789137176  
Option 4 ID :6789137174

Status :Answered  
Chosen Option :4

id is a rectangle whose length and breadth are 16 cm and 12 cm respectively. If the length of all the  
through the vertex of the right rectangular pyramid is 26 cm, then find the volume of the pyramid

Question ID :6789131720  
Option 1 ID :6789136879  
Option 2 ID :6789136878  
Option 3 ID :6789136877  
Option 4 ID :6789136880

Status :Not Attempted and Marked For Review  
Chosen Option :--

0 m long pool. He covers 360 m in two minutes by swimming from one end to the other and back.  
ght path, twice. Find the average speed of Kiran.

3<sup>-1</sup>

3<sup>-1</sup>

.-1



Option 4 ID :6789137033  
Status :Answered  
Chosen Option :3

It is made up of:

Iron  
Copper  
Zinc  
Aluminum

Question ID :6789131765  
Option 1 ID :6789137057  
Option 2 ID :6789137059  
Option 3 ID :6789137060  
Option 4 ID :6789137058  
Status :Answered  
Chosen Option :3

Which of the statements is sufficient to answer the question?

Sum of the first 10 numbers in the series.

Statements:

I: first number is 2 and 10<sup>th</sup> number is 20.

II: common difference is 2.

III: statement II is sufficient

IV: statement I is sufficient

V: statements I and II are sufficient

VI: statement I or II is sufficient

Question ID :6789131741  
Option 1 ID :6789136962  
Option 2 ID :6789136961  
Option 3 ID :6789136964  
Option 4 ID :6789136963  
Status :Answered  
Chosen Option :3

Author of the book "The People's President: Dr. A P J Abdul Kalam" is:

Arjun Vijay  
Rajendra Mahajan  
Rajendra Kant  
Rajendra Khan

le's daughter's brother is Somu. How is Somu related to Mathur?

sin

her

er

Question ID :6789131728  
Option 1 ID :6789136911  
Option 2 ID :6789136910  
Option 3 ID :6789136912  
Option 4 ID :6789136909

Status :Answered  
Chosen Option :1

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Question ID :6789131760  
Option 1 ID :6789137039  
Option 2 ID :6789137037  
Option 3 ID :6789137038  
Option 4 ID :6789137040

Status :Answered  
Chosen Option :1

2 : 35 and b : c is 21 : 32, then a : c is?

Question ID :6789131710  
Option 1 ID :6789136838  
Option 2 ID :6789136839  
Option 3 ID :6789136837  
Option 4 ID :6789136840

Status :Answered  
Chosen Option :2

d on an object is 200 N and its mass is 100 kg. Find the acceleration of the object.

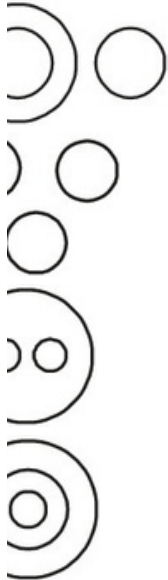
}-1

}-2

Option 4 ID :6789137031  
Status :Answered  
Chosen Option :1

Best suitable Venn diagram for the following words:

Car, truck, van



Question ID :6789131750  
Option 1 ID :6789136997  
Option 2 ID :6789136999  
Option 3 ID :6789136998  
Option 4 ID :6789137000

Status :Answered  
Chosen Option :3

Distance of displacement is known as \_\_\_\_\_.

Acceleration

Velocity

Speed

Distance

Question ID :6789131757  
Option 1 ID :6789137027  
Option 2 ID :6789137028  
Option 3 ID :6789137025  
Option 4 ID :6789137026

Status :Answered

horned rhinoceros

kbuck

Question ID :6789131797

Option 1 ID :6789137185

Option 2 ID :6789137186

Option 3 ID :6789137187

Option 4 ID :6789137188

Status :Answered

Chosen Option :4

next number in the given series.

7, 21, 23, ?

Question ID :6789131739

Option 1 ID :6789136955

Option 2 ID :6789136954

Option 3 ID :6789136956

Option 4 ID :6789136953

Status :Answered

Chosen Option :4

language, BURN is written as YFIM. What is the code for WOUND?

MD

MW

YMW

YMW

Question ID :6789131729

Option 1 ID :6789136914

Option 2 ID :6789136913

Option 3 ID :6789136916

Option 4 ID :6789136915

Status :Answered

Chosen Option :2

Each statement and the arguments that follow. Decide which of the arguments is strong.

Examination in primary schools be abolished?

Arguments 1 and 2 are strong

Argument 3 is weak

Arguments 1 and 2 are strong

Argument 3 is weak

Option 2 ID :6789136929  
Option 3 ID :6789136932  
Option 4 ID :6789136930  
Status :Answered  
Chosen Option :4

33 g of common salt in 320 g of water. Calculate the concentration in terms of mass, by mass solution.

5%

g

g

%

Question ID :6789131769  
Option 1 ID :6789137076  
Option 2 ID :6789137074  
Option 3 ID :6789137073  
Option 4 ID :6789137075  
Status :Answered  
Chosen Option :4

tion and two statements. Identify which of the statements is/are necessary/sufficient to answer the

of Jasmine?

te, white is called red and red is called yellow.

purple, purple is called black, white is called brown and brown is called orange.

- in I alone is sufficient
- either in I alone or II alone is sufficient
- in both I and II together is not sufficient
- in II alone is sufficient

Question ID :6789131743  
Option 1 ID :6789136969  
Option 2 ID :6789136971  
Option 3 ID :6789136972  
Option 4 ID :6789136970  
Status :Answered  
Chosen Option :2

the new capital of Andhra Pradesh.

ravati

erabad

nderabad

pati

Question ID :6789131796

Following statements is/are true/false about speed of sound in different media at 25 °C ?

In air, the speed of sound is 316 km/s.

In distilled water, the speed of sound is 1498 km/s.

- A is true
- A and B are true
- Neither A nor B is true
- B is true

Question ID :6789131763  
Option 1 ID :6789137049  
Option 2 ID :6789137051  
Option 3 ID :6789137052  
Option 4 ID :6789137050

Status :Answered  
Chosen Option :3

Who of the following is the first Indian female gymnast ever to compete in the Olympics?

- Bhosle
- Karmakar
- More
- Na Reddy

Question ID :6789131782  
Option 1 ID :6789137126  
Option 2 ID :6789137127  
Option 3 ID :6789137128  
Option 4 ID :6789137125

Status :Answered  
Chosen Option :2

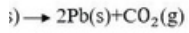
At what time between 4 o'clock and 5 o'clock will the two hands of the clock be at the right angle to each other for the first time?

- 1 min past 4 o'clock
- 11 min past 4 o'clock
- 1 min past 4 o'clock
- 11 min past 4 o'clock

Question ID :6789131719  
Option 1 ID :6789136875  
Option 2 ID :6789136876  
Option 3 ID :6789136873  
Option 4 ID :6789136874

Status :Answered  
Chosen Option :3

following statements about the reaction below are INCORRECT?



a di-oxide is getting oxidised

s getting reduced

a is oxidised

oxide is getting reduced

id C

id B

d C

and C

Question ID :6789131770

Option 1 ID :6789137078

Option 2 ID :6789137077

Option 3 ID :6789137080

Option 4 ID :6789137079

Status :Answered

Chosen Option :3