Result & Analysis

Student: Viswanathan T J Test: Zoho Test_1 Course: 2023 Batch Compan...

Attempt 1

IP Address: 49.204.114.35 Tab switches: 0 OS used: Linux Browser used: Chrome

Test Submit Time: Apr 2, 2022 | 02:01 PM

Overall score



Rank: NA

Topper score: 49.00 / 49

Average score: 24.17 / 49

Least score: 0.00 / 49

MCQ



Rank: NA

Topper score: 49.00 / 49

Average score: 26.26 / 49

Least score: 0.00 / 49

Overall Question Status



Total Questions: 45

Questions Attempted: 45

Questions Correct: 44

Question Wrong: 1

Partially Correct: 0

Question Not Viewed: 0

MCQ - Question Status



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Questions Correct: 44

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Topic wise Analysis

MCQ



Question No: 1

Multi Choice Type Question

Viswa purchased 120 chairs at a price of Rs. 110 per chair. He sold 30 chairs at a profit of Rs.12 per chair and 75 chairs at a profit of Rs. 14 per chair. The remaining chairs were sold at a loss of Rs. 7 per chair. What is the average profit per chair?

Rs.10.56

Rs.10.	87	CORRECT
Rs.12.	123	
Rs.12.	67	

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Hard

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

Subject: Profit and Loss

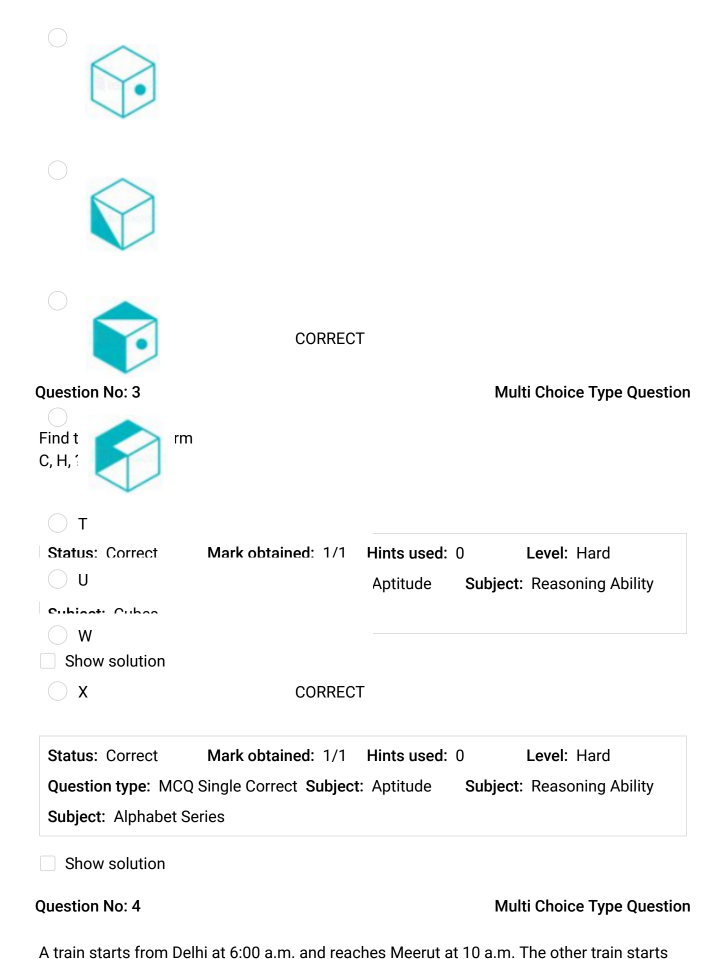
None of these

Show solution

Question No: 2 Multi Choice Type Question

Find the correct option figure, when the given unfolded hollow cube is folded.





A train starts from Defin at 0.00 a.m. and reaches Meetal at 10 a.m. The other train starts

from Meerut at 8 a.m. and reaches Delhi at 11:30 a.m. If the distance between Delhi and Meerut is 200 km, then at what time did the two trains meet each other?

7:56 am

8:15 am

8:40 am

8:56 am

CORRECT

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Hard

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

Subject: Time, Speed And Distance

Show solution

Question No: 5 Multi Choice Type Question

Common content

Study the following table carefully and answer the questions based on it.

Subscription of different schemes of Mutual Fund Company over the months.

(Rupees in crores)

Months	Schemes					Total
WOITUIS	V	W	X	Υ	Z	IOIAI
September	200	70	30	290	10	600
October	120	130	70	150	290	760
November	45	35	25	125	160	390
December	160	110	40	115	130	555
January	80	90	70	100	140	480
February	130	150	30	40	390	740

Question

What is the percentage increase in the subscription to Z scheme from January to February

<u> </u>		
<u> </u>		
<u> </u>		
None of these	CORRECT	
Status: Correct Question type: MCC Subject: Data Interp	Mark obtained: 1/1 Hints use Single Correct Subject: Aptitude pretation	
Question No: 6		Multi Choice Type Question
If $\log_{27} x + \log_9 x + \log$	g ₃ x =11, then the value of x is?	
343		
243		
729	CORRECT	
<u> </u>		
Status: Correct Question type: MCC Subject: Log	Mark obtained: 1/1 Hints use Single Correct Subject: Aptitude	
Show solution		
Question No: 7		Multi Choice Type Question

What should come in place of the question mark in the following question?

 $4 - 1 + 5 \times 6 \div 2 - 1 = ?$

- 33
- () -3
- 17 CORRECT
- 30

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Hard

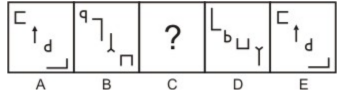
Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

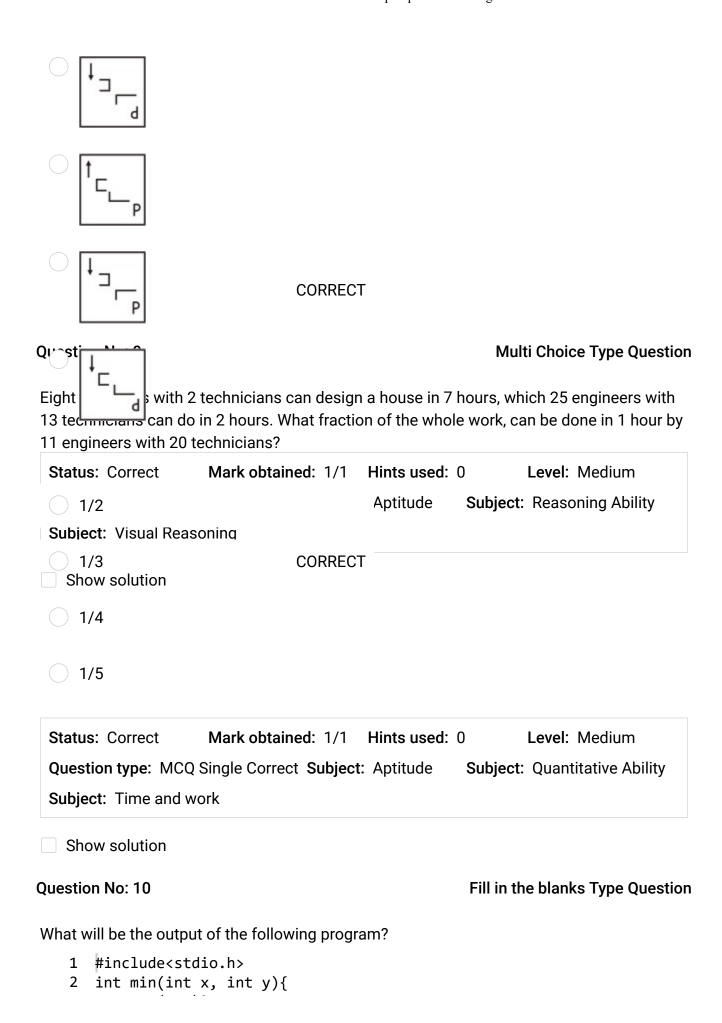
Subject: Speed Maths

Question No: 8
Show solution

Multi Choice Type Question

In the following questions, there is a set of five figures labelled A, B, C,D and E called the Problem set followed by a set of five other figures labelled 1, 2, 3, 4 and 5 called the Answer set. Fig. (C) contains a question-mark. Select a suitable figure from the Answer set which will substitute this question-mark so that a series is formed by the figures A, B, C,D and E taken in order. The number of the selected figure is the answer.





Blank	10		
1	-10		

Correct Answer: -10

Status: Correct Mark obtained: 2/2 Hints used: 0 Level: Medium

Question type: Fill ups Subject: Aptitude Subject: Technical

Subject: Programming

Question No: 11 Multi Choice Type Question

For any two positive numbers A and B, arithmetic mean and geometric mean will be equal only if

○ A <b< th=""><th></th><th></th></b<>		
Q(_sti⁄on•ENo: 12		Multi Choice Type Question
Statements: Only a few Cow is Goat No Kite is Sheep F COWNESOSTIBLES Conclusions:	CORRECT	
I. All Cow being being Goat is II. Status: Kiterischot Goat Mark	a possibility obtained: 1/1 Hints used: 0	Level: Medium
Question type: MCQ Single	Correct Subject : Aptitude	Subject: Quantitative Ability
Subject: Arithmetic Progres Both conclusion I and co Showoution	onclusion II	
Only conclusion II follow		
Only conclusion I follow	S	
Neither conclusion I nor conclusion II follows	CORRECT	
Status: Correct Mark Question type: MCQ Single Subject: Syllogism	obtained: 1/1 Hints used: 0 Correct Subject: Aptitude	Level: Hard Subject: Reasoning Ability
☐ Show solution		
Question No: 13		Multi Choice Type Question

A woman going with a boy is asked by another woman about the relationship between them. The women replied, "My maternal uncle and the uncle of his maternal uncle is the same." How is the lady related with that boy?

Mother and Soi	n			
Aunt and Neph	ew CORREC	Т		
Grandmother a	nd Grandson			
O None of these				
Status: Correct	Mark obtained: 1/1	Hints used:		
Question type: MC	Q Single Correct Subject	t: Aptitude	Subject: Reasoning	Ability
Question NB! 04d Rela	ations		Multi Choice Typ	e Question
these boys and girls of these from both the phase of the selection personnel interview of a candidate) but 20% boys who appeared for receive the calls from Given that only 24 both also a candidate candidate candidate candidate.	got the calls from only III on IIIMs. 60% of the boys on process) and thus equot IIM-A and IIM-B (intervited of he boys who appeared for the interview of IIM-B number than one IIMs but appear for the next stage he no. of girls who qualifications.	M Ahamedab failed in the good all no of boys riew is the thired for the intended. If it is the she can failed. If he/she can for the stitute were so ge only if he/s	pad and IIM Bangalore, by group discussion (the set of the set of	out each econd for the ection of of the ite can ly one IIM. d IIM-B
<u> </u>	CORREC	Т		
250				
300				
<u> </u>				
Status: Correct	Mark obtained: 1/1	Hints used:	0 Level : Medi	um

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability Subject: Percentages Show solution **Multi Choice Type Question Question No: 15** Two circles are placed in an equilateral triangle as shown in the figure. What is the ratio of the area of the smaller circle to that of the equilateral triangle π:36√3 π:18√3 π:27√3 CORRECT π:42√3

Level: Hard Status: Correct Mark obtained: 1/1 Hints used: 0

Question type: MCQ Single Correct Subject: Aptitude **Subject**: Quantitative Ability

Subject: Geometry

Show solution

Question No: 16 Multi Choice Type Question

If the measures of one side and one diagonal of a rhombus are 13 cm and 24 cm respectively then its area in cm² is:

72		
84		
O 80		
<u> </u>	CORRECT	
Status: Correct Question type: MC Subject: Mensurat	Mark obtained: 1/1 Hints used: 0 Q Single Correct Subject: Aptitude ion	
Show solution Question No: 17		Multi Choice Type Question
If A:B = 2:3, B:C = 5:4	4, C:D = 3:7, Find A:B:C:D	
10:15:12:24		
10:15:28:12		
10:15:12:28	CORRECT	
28:12:10:15		
Status: Correct Question type: MC Subject: Ratio and	Mark obtained: 1/1 Hints used: 0 CQ Single Correct Subject: Aptitude Proportion	Level: Medium Subject: Quantitative Ability
Show solution		
Question No: 18		Multi Choice Type Question

On a certain sum of money, compound interest earned at the end of three years = Rs.

1456. Compound int invested.	terest at the end of two years is Rs	s. 880. Compute the principal
Rs. 2,400		
Rs. 2,800		
Rs. 2,000	CORRECT	
Rs. 1,600		
Status: Correct Question type: MC Subject: Compoun	Mark obtained: 1/1 Hints units of Contract Subject: Aptituded interest	
Show solution		
Question No: 19		Multi Choice Type Question
number). Both are 3- had the last possible down the number 12 calculate 123. "Multi is 123". Once, Praful	e credit card number. She was afra 23 in her diary to remember her PII iply the card number by PIN. Divid	as the last to get the card and so she aid of forgetting her PIN. She wrote N, she also wrote out the way to le the product by 997. The remainder ote this number 123. Prafull did a lot of
874	CORRECT	
875		
876		
877		
Status: Correct	Mark obtained: 1/1 Hints u	ısed: 0 Level: Hard

Question type: MC0 Subject: Number sy	Q Single Correct Subject : Aptitude vstems	Subject: Quantitative Ability
Show solution		
Question No: 20		Multi Choice Type Question
husband. They marry Assuming that two cl	en by his first wife and Ms. Bashu has and have children of their own. The w nildren of the same parents do not fig lace among children.	hole family has 10 children.
33	CORRECT	
22		
O 111		
onone of these		
Status: Correct Question type: MCC Subject: Permutation	Mark obtained: 1/1 Hints used: Q Single Correct Subject: Aptitude on	0 Level: Hard Subject: Quantitative Ability
Show solution		
	First 1 2 3 L	ast

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Topic wise Analysis

MCQ



Question No: 21

Multi Choice Type Question

A train 150 m long, passes a pole in 15 seconds. And crosses the second train of same length travelling in opposite direction in 12 seconds. The speed of the second train is

48 kmph			
40 kmph			
52 kmph			
54 kmph	CORREC ⁻	Г	
Status: Correct	Mark obtained: 1/1	Hints used: (0 Level : Medium
Question type: M	CQ Single Correct Subject	: Aptitude	Subject: Quantitative Ability
Subject: Time, Sp Question No: 22	eed And Distance		Multi Choice Type Question
be prepared, how m	nuch sugar is required?		
○ 10 kg			
20 kg	CORREC	Γ	
15 kg			
Status: Correct Question type: Me Subject: Ratio and	Mark obtained: 1/1 CQ Single Correct Subject d Proportion		
Show solution			
Question No: 23			Fill in the blanks Type Question
The output of the g	iven code is	_	
<pre>1 #include - 2 int main(</pre>			

2 of 13

Correct Answer: 580

Status: Wrong Mark obtained: 0/2 Hints used: 0 Level: Hard

Question type: Fill ups Subject: MCQ Subject: C Programming

Subject: Arrays

Question No: 24

Fill in the blanks Type Question

The output of the given code is _____

```
#include<stdio.h>
int main()
{
   char arr[] = "WelcometoIndia";
   printf("%d", sizeof(arr));
   return 0;
}
```

```
Blank
1
```

Correct Answer: 15

```
Status: Correct Mark obtained: 2/2 Hints used: 0 Level: Easy
```

Question type: Fill ups Subject: MCQ Subject: C Programming

Question No: 25 Subject: Arrays

```
Predict the output void main () { 
int c[]={5,4,3,2,1}; 
int j, *q=c; 
for(j=0;j<5;j++) 
{ 
++q; 
} 
printf("%d", *c); 
}

Blank 5
```

Correct Answer: 5

Status: Correct Mark obtained: 2/2 Hints used: 0 Level: Easy

Question type: Fill ups Subject: Programming Subject: C Programming

Subject: Pointer Basics

Show solution

Question No: 26 Multi Choice Type Question

The amount he received as a return on investment from equities, Dinesh planned to buy few home accessories on sale. He bought a fan and a carriage worth Rs. 3000. Later his friend got the same fan and carriage from Dinesh, Dinesh sold the carriage at a loss of 20% and the fan with a profit of 25%. In this overall transaction, Dinesh gained exactly 6 percent . What would have been the cost of fan Dinesh bought ? (approximately)

Multi Choice Type Question

1280					
<u> </u>	CORREC	Т			
2000					
2320					
Status: Correct Question type: MC Subject: Profit and	Mark obtained: 1/1 CQ Single Correct Subject			evel: Medium Quantitative Al	
Show solution Question No: 27			Multi (Choice Type C	uestion
Ensuring isolation pr	roperty is the responsibili	ty of the			
Recovery-mana the DBMS	agement component of				
Concurrency-co	CORREC	Т			
Transaction-mathe DBMS	anagement component o	f			
Buffer manage DBMS	ement component in				
Status: Correct	Mark obtained: 1/1	Hints used: 0) Le	evel: Easy	
Question type: MC	CQ Single Correct Subjec t	t: Programming	g Subject:	MySQL	
Subject: Basics					

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Question No: 28

What will be the output of the following code?

```
#include<stdio.h>
 2
    void main ()
 3
    {
 4
         int i=0;
 5
         if(i=5)
 6
             printf("%d", i);
 7
 8
         }
 9
         else
10
         {
11
             printf("%d", ++i);
12
         }
13
    }
14
15
```

() 1

O 5 CORRECT

05

() 15

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Easy

Question type: MCQ Single Correct Subject: MCQ Subject: C Programming

Subject: Basics

Show solution Question No: 29

Multi Choice Type Question

A man walks 40 m towards the north and he turns his left and walked 40 m. He then turns his left and walked 15 m. He finally turns his right and walked 20 m. How much is the distance from starting point to the end point and in which direction?

Level: Medium

	55m , Northwest						
	36m, Northeast						
	65m, Southeast						
	65m, Northwest		CORREC	Г			
Sta	tus: Correct	Mark obtain	ed: 1/1	Hints used:	0	Level: Hard	
	estion type: MCQ : tion Neirection	Single Correc	t Subject	: Aptitude	•	ct: Reasoning Ability ulti Choice Type Quest	or
giver	n of the questions l how solution n below it. You hav cient to answer the	e to decide w	hether the	e data provid	ed in the		
resp (A) T	i's and Kishore's ar ective annual salar The sum of Jai's an The sum of Jai's an	ries in 1984, v Id Kishore's a	vhat was nnual sala	Jai's annual s aries in 1984	salary in was Rs.5	1984 ? 50,000.	
	if the question ca statement A alon alone.		=	g			
	if the question ca statement B alon alone.		-	g			
	if the question ca using either state		ed by				
	if both the statem together are not s and more informa required to solve	sufficient ation is	CORREC	Γ			

7 of 13

Mark obtained: 1/1 Hints used: 0

Status: Correct

Question type: MCQ Single C Subject: Data Sufficiency	orrect Subject : A	ptitude Subject :	Reasoning Ability
Show solution			
Question No: 31		Mult	i Choice Type Question
Which is used to solve the mer	nory management	t problem in c++?	
Smart pointers	CORRECT		
arrays			
stack			
onone of the mentioned			
	•		Level: Easy
Question type: MCQ Single C Subject: Dynamic Memory	orrect Subject : P	rogramming Subjec	t: C++ Programming

Question No: 32 Multi Choice Type Question

The average monthly income of three persons is Rs. 3,600. If the income of the first is 1/5 of the combined income of the other two, then his monthly income is:

Rs. 1500			
Rs. 1800	CORRECT		
Rs. 2400 Question No: 33		N	Multi Choice Type Question
If JINARe-off The	ଞ୍ଚେ ଣ୍, then VIOLIN = `		
WHPKJM		lints used: 0	Level: Medium
WHPKNM	MCO Single Correct Subject	Aptitude Subje	ect: Quantitative Ability
Showpaolygic	on		
WHPSNM			
	t Mark obtained: 1/1 I MCQ Single Correct Subject: ng and Decoding		Level: Medium ect: Reasoning Ability
Show solution	on		
Question No: 34		N	Multi Choice Type Question
In what time will	Rs.390625 amount to Rs 4569	976 at 4% compoun	nd interest?
3 years			
4 years	CORRECT		
5 years			
None of the	ese		

9 of 13

Status: Correct Question type: MCQ Subject: SI and CI (E	Mark obtained: 1/1 Hi Single Correct Subject: A Difference)	
Show solution		
Question No: 35		Multi Choice Type Question
The relationship betw	een the two tables are crea	ited using
Candidate Key		
Primary Key		
Foreign Key	CORRECT	
Check Constrain	t	
Status: Correct	Mark obtained: 1/1 Hi	ints used: 0 Level: Medium
Question type: MCQ Subject: Databases	Single Correct Subject : E	ngineering Subject : Computer Science

Question No: 36 Multi Choice Type Question

What is the use of is_array() function in C++?

To check if a variation type or not	able is array CORRECT	
To check if a varia	able is 1-D array type or	
not Question No: 37	able is 2-D array type or	Multi Choice Type Question
	able is 1-D or 2-D array of getting a 2 or a 5 when	a die is rolled?
	lii Sinale Correct Subiect : A _l CORRECT	nts used: 0 Level: Easy ptitude Subject: Technical
<u> </u>	CORRECT	
2/3		
2/5		
Status: Correct Question type: MCQ S Subject: Probability	Mark obtained : 1/1 Hii Single Correct Subject : Ap	nts used: 0 Level: Hard ptitude Subject: Quantitative Ability
Question type: MCQ S	,	
Question type: MCQ S Subject: Probability	,	
Question type: MCQ S Subject: Probability Show solution Question No: 38 P and Q do a work in 21	Single Correct Subject : Apple of the state	ptitude Subject : Quantitative Ability
Question type: MCQ S Subject: Probability Show solution Question No: 38 P and Q do a work in 21	Single Correct Subject : Apple of the state	Multi Choice Type Question ork in 35 days, whereas R and P complete
Question type: MCQ S Subject: Probability Show solution Question No: 38 P and Q do a work in 21 the same work in 28 da	Single Correct Subject : Apple of the subject of t	Multi Choice Type Question ork in 35 days, whereas R and P complete

810/18			
Status: Correct Question type: MC Subject: Time and	Q Single Correct Subject:	Hints used: 0 Aptitude Sul	Level : Hard bject : Quantitative Ability
Show solution			
Question No: 39			Multi Choice Type Question
	spectively 40% and 30% months		umber. The second number
95%			
90%			
93%	CORRECT		
97%			
Status: Correct	Mark obtained: 1/1	Hints used: 0	Level: Hard

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

Subject: Percentages

Show solution

Question No: 40 Multi Choice Type Question

If abc= a+b+c, where a,b,c are three natural numbers, then find the average of those three numbers ?

3	
2	CORRECT
O 0	
<u> </u>	

Status: Correct Mark obtained: 1/1 Hints used: 0 Level: Medium

Question type: MCQ Single Correct Subject: Aptitude Subject: Quantitative Ability

Subject: Averages First 1 2 3 Last

Show solution

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Topic wise Analysis

MCQ



Question No: 41

Multi Choice Type Question

Read the following information to answer the given questions.

- 1. Pepper Potts, Hulk, Ironman, Hawkeye, Thor, Loki and Black Widow are sitting in a circle.
- 2. Pepper Potts, Hulk, Ironman, Hawkeye, Loki and Black Widow are sitting at equal distances from each other.

- 3. Ironman is sitting two places right of Loki, who is sitting one place right of Hawkeye. (People seated equal distance only considered)
- 4. Pepper Potts forms an angle of 90° from Thor and an angle of 120° from Hulk.
- 5. Hulk is just opposite to Black Widow and is sitting on the left of Thor.

Thor is sitting between which of the following pair?	
Ironman and Loki	
Hulk and Loki	
Hawkeye and Pepper Potts	
Hulk and Ironman CORRECT	
Status: Correct Mark obtained: 1/1 Hints used: 0 Question type: MCQ Single Correct Subject: Aptitude Subject: Seating Arrangement	Level: Medium bject: Reasoning Ability
Show solution	
Question No: 42	Multi Choice Type Question

A palindrome is a word which is similar if read from backwards. Eg 'ARORA'. Find the number of such 5 letter palindromes.

16756		
Question No: 43	CORRECT	Multi Choice Type Question
	vers the same distance at an a	e at an average speed of 42 km/h, verage speed of 28 km/h. How
14 minutes	lints used	d: 0 Level: Medium
28 minutes	Aptitude	Subject: Quantitative Ability
19 minutes Show solution		
None of these	CORRECT	
Status: Correct M	ark obtained: 1/1 Hints used	d: 0 Level: Hard
Question type: MCQ Singular Subject: Averages	gle Correct Subject : Aptitude	Subject: Quantitative Ability
Show solution		
Question No: 44		Multi Choice Type Question
Which of the following are	e classifications of SQL?	

3 of 4

Data Definition Language	CORRECT	-	
Data Manipulation Language	CORRECT	-	
Q୍ରାଞ୍ଚନ୍ଦ୍ର ପ୍ରଥିତ Markup Language			Multi Choice Type Question
Three unbiased coins are tossed. V Security Assertion Markup Lai	Vhat is the nguage	probability of ge	etting at most two heads?
3/4		lints used: 0	Level: Medium
<u> </u>		: Engineering	Subject: Computer Science
3/8			
7/8	CORRECT	-	
Status: Correct Mark obtain Question type: MCQ Single Correct Subject: Engineering Mathematic	ct Subject :		Level: Medium
Show solution			
	First 1	2 3 Last	