

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087192&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:56 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.1 of 20 Marks: 1.0, -0.0

If the length , breadth and height of a room are in the ratio $4 : 2 : 1$. If the length and breadth are halved , while the height is doubled . Then the total area of the 4 walls of the room will be ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A decreased by 30 %
B increased by 20 %
C decreased by 15 %
D there will be no change

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 1 OF 20 NEXT → SUBMIT

Search Vasantrao Kanet... Closed road 10:41 17/04/2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087193&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:52 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.2 of 20 Marks: 1.0, -0.0

The average marks of three students A, B and C is 70 . When another student D joins the group , the new average becomes 74 marks . If another student E , who has 3 marks more than D, joins the group , the average of the 4 students B, C , D and E becomes 78 marks . How many marks did A get in the exam ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

D 73
B 78
C 71
D 76

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 2 OF 20 NEXT → SUBMIT

Search Vasantrao Kanet... Closed road 10:41 17/04/2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087194&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:50 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 3 of 20 Marks: 1.0, -0.0

Which of the following numbers must be added to 4567 to give a remainder 25 when divided by 360 ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 174
B 102
C 138
D 213

$$\begin{array}{r} 4597 + 138 - 25 \\ \hline 360 \end{array} = 13$$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087195&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:48 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 4 of 20 Marks: 1.0, -0.0

Mean of three numbers is 6 more than the least of the numbers and 8 less than greatest of the three . If the median of three numbers is 7 , find the sum of these three numbers ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 35
B 27
C 24
D 31

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087195&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:48 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 4 of 20 Marks: 1.0, -0.0

Mean of three numbers is 6 more than the least of the numbers and 8 less than greatest of the three . If the median of three numbers is 7 , find the sum of these three numbers ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 35
B 27
C 24
D 31

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087196&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:46 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 5 of 20 Marks: 1.0, -0.0

There are several bags of same weight. A bag is 5 kgs plus four-fifth of the weight of another bag. What is the weight of a bag?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 20
B: 25
C: 15
D: 30

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087197&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:43 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 6 of 20 Marks: 1.0, -0.0

200 bottles are stacked in such a way that there are 20 bottles in the bottom, 19 in the next row, 18 in the row next and so on. In how many rows will 200 bottles be placed?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 20 rows
B: 16 rows
C: 12 rows
D: 25 rows

$S_n = \frac{n}{2} [2a + (n-1)d]$

$S_n = 200$ (total bottles),
 $a = 20$ (first row),
 $d = -1$ (difference between rows),
 $n = \text{number of rows.}$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087196&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:43 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 6 of 20 Marks: 1.0, -0.0

200 bottles are stacked in such a way that there are 20 bottles in the bottom, 19 in the next row, 18 in the row next and so on. In how many rows will 200 bottles be placed?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 20 rows
B: 16 rows
C: 12 rows
D: 25 rows

$S_n = \frac{n}{2} [2a + (n-1)d]$

$S_n = 200$ (total bottles),
 $a = 20$ (first row),
 $d = -1$ (difference between rows),
 $n = \text{number of rows.}$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087198&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:41 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 7 of 20 Marks: 1.0, -0.0

In a 200 meters race , A beats B by 15 meters , while in a 100 meters race , B beats C by 8 meters . A beats C in a kilometer race by [This test belongs to Plus Members of KNOWLEDGE GATE]

A 198 meters $\frac{A}{B} = \frac{200}{195} = \frac{40}{39}$ $\frac{B}{C} = \frac{100}{92} = \frac{25}{23}$

B 241 meters

C 140 meters $100 : 37 : 37$
 $25 : 25 : 23$
 $1000 : 37 : 37$

D 80 meters $1000 - 851 = 149$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 7 OF 20 NEXT SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087199&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:38 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 8 of 20 Marks: 1.0, -0.0

The sum of 5 numbers in AP is 30 and the sum of their squares is 220. Which of the following is the third term? [This test belongs to Plus Members of KNOWLEDGE GATE]

A 8

B 6 $(x-2) + (x-1) + x + (x+1) + (x+2) = 30$

C 4 $5x = 30$

D 12 $x = 6$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 8 OF 20 NEXT SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=130872008&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:36 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 9 of 20 Marks : 1.0, -0.0

If one can of pure milk is to be mixed with three cans of water to make coffee then how many five litre can of pure milk are needed to prepare hundred servings of 3 litre of coffee?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 18
B 15
C 12
D 20

$$3+100 = 30^{\circ}$$

$$m : w$$

$$1 : 3 = 4$$

$$4 - 3^{\circ} 00$$

$$1 - 75$$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=130872018&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:34 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 10 of 20 Marks : 1.0, -0.0

Which of the following numbers must be added to 3456 to give a remainder of 26 when divided by 280?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 210
B 199
C 180
D 225

$$\frac{3456+210-26}{280} = 13 \text{ (Complitly devided)}$$

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=130872008&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test 10 OF 20 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

NEXT → SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087202&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:32 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.11 of 20 Marks: 1.0, -0.0

3 dice are rolled. What is the probability that you will get the sum of the numbers as 10 ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 27/216
 B 25/216
 C 10/216
 D 32/216

$$\frac{n-1}{n-1} \times \frac{n-1}{n-1} \times \frac{n-1}{n-1}$$

$$36 - 3 + 3 = 10$$

ANSWERED NOT ANSWERED
 MARKED FOR REVIEW NOT VISITED
 ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087203&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:30 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.12 of 20 Marks: 1.0, -0.0

How many positive integer solutions does the equation $4x + 3y = 100$ have ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 6
 B 8
 C 12
 D 10

ANSWERED NOT ANSWERED
 MARKED FOR REVIEW NOT VISITED
 ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087204&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:30 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.13 of 20 Marks: 1.0, -0.0

What is the value of $\sqrt{16^2 - 12^2}$?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 20
 B 28
 C 32
 D 40

ANSWERED NOT ANSWERED
 MARKED FOR REVIEW NOT VISITED
 ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087204&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:28 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.13 of 20 Marks : 1.0, -0.0

If 75 % of a class answered the first question on a certain test correctly, 55 percent answered the second question on the test correctly, and 20 percent answered neither of the questions correctly, what percentage answered both correctly

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 100% $|A \cup B| = |A| + |B| - |A \cap B| \rightarrow 75\%$

B 199% $90 = 75 + 50 - x \rightarrow 20$

C 50% $A \cup B = 100 - 20$

D 225%

ANSWERED **NOT ANSWERED**
MARKED FOR REVIEW **NOT VISITED**
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT SUBMIT

13 OF 20

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087205&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:27 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.14 of 20 Marks : 1.0, -0.0

A car is travelling at a uniform speed . The driver sees a milestone showing a two digit number which is a perfect square , after travelling for an hour the driver sees another milestone with the same digits in reverse order and after another hour the driver sees another milestone containing the same two digits as part of a three digit number . What is the speed of the car?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 30 kmph

B 45 kmph

C 50 kmph

D 40 kmph

ANSWERED **NOT ANSWERED**
MARKED FOR REVIEW **NOT VISITED**
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT SUBMIT

14 OF 20

Knowledge Gate New Tab learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087206&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:25 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 15 of 20 Marks : 1.0, -0.0

Four rods of length 91cm ,104cm, 117 cm and 169cm are to be cut in to parts of equal length . Each part must be as long as possible . What is the maximum number of pieces that can be cut ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 21
B 19
C 37
D 27

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087207&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:23 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 16 of 20 Marks : 1.0, -0.0

The sum of three from the four numbers A, B, C, D are 7564 , 7512 , 7458 and 7781 . What is the largest of the numbers A, B, C, D?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 2467
B 2647
C 2678
D 2688

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087208&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:23 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 16 of 20 Marks : 1.0, -0.0

The sum of three from the four numbers A, B, C, D are 7564 , 7512 , 7458 and 7781 . What is the largest of the numbers A, B, C, D?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 2467
B 2647
C 2678
D 2688

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087208&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:22 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.17 of 20 Marks : 1.0, -0.0

The sum of three from the four numbers A, B, C, D are 3797 , 3484, 3321 and 3057 . What is the largest of the numbers A, B, C, D?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 1678
B 1544
C 1568
D 1432

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 17 OF 20 NEXT SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087209&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:20 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.18 of 20 Marks : 1.0, -0.0

A father said his son , " I was as old as you are at present at the time of your birth ". If the father's age is 42 now , the son's age (in years) 6 years back was ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 11
B 15
C 23
D 19

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 18 OF 20 NEXT SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087209&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:20 K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q.18 of 20 Marks : 1.0, -0.0

A father said his son , " I was as old as you are at present at the time of your birth ". If the father's age is 42 now , the son's age (in years) 6 years back was ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 11
B 15
C 23
D 19

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 18 OF 20 NEXT SUBMIT

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087210&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

00:24:19

K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 19 of 20 Marks : 1.0, -0.0

8 + 88 + 888 + + 8888 , There are 21 * 8 digits in the last term of the series . Find the last three digits of the sum .

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 950

B 970

C 968

D 900

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR

19 OF 20

NEXT SUBMIT

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087211&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

00:24:17

K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 20 of 20 Marks : 1.0, -0.0

What are the last three number of series 11,23,47,83,131 ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 185

B 150

C 195

D 191

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR

20 OF 20

NEXT SUBMIT

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

Knowledge Gate New Tab

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087211&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

00:24:17

K Kalparatna Mahajan

NUMERICAL ABILITY (APTITUDE) - FOUNDATION SECTION +4 SECTIONS

Q. 20 of 20 Marks : 1.0, -0.0

What are the last three number of series 11,23,47,83,131 ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 185

B 150

C 195

D 191

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR

20 OF 20

NEXT SUBMIT

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

Knowledge Gate dividend divisor quotient remainders

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087147&resultType=2&lessonId=1956334

Tumitri Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunews Peppixity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:55 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q.1 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime ____ 1 ____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly ____ 2 ____ into government, something that the Digital India project lists as one of its foremost objectives. Embedding technology into government ____ 3 ____ will do three things; transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of ____ 4 ____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large- scale ____ 5 ____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 1

(Question no 1 till 5 are linked together)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A factors

MARK FOR REVIEW CLEAR 1 OF 25 NEXT SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

Knowledge Gate dividend divisor quotient remainders

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087148&resultType=2&lessonId=1956334

Tumitri Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunews Peppixity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:52 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 2 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime ____ 1 ____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly ____ 2 ____ into government, something that the Digital India project lists as one of its foremost objectives. Embedding technology into government ____ 3 ____ will do three things; transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of ____ 4 ____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large- scale ____ 5 ____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 2

[This test belongs to Plus Members of KNOWLEDGE GATE]

A stuck

B planted

MARK FOR REVIEW CLEAR 2 OF 25 NEXT SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

Q. 3 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime ____ 1 ____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly ____ 2 ____ into government, something that the Digital India project lists as one of its foremost objectives. Embedding technology into government ____ 3 ____ will do three things; transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of ____ 4 ____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large- scale ____ 5 ____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 3

[This test belongs to Plus Members of KNOWLEDGE GATE]

A offices

B hierarchies

★ MARK FOR REVIEW CLEAR

◀ 3 OF 25 ▶

NEXT →

SUBMIT

ALL QUESTION INSTRUCTION

©COPYRIGHT 2025

Q. 4 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime ____ 1 ____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly ____ 2 ____ into government, something that the Digital India project lists as one of its foremost objectives. Embedding technology into government ____ 3 ____ will do three things; transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of ____ 4 ____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large- scale ____ 5 ____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 4

[This test belongs to Plus Members of KNOWLEDGE GATE]

A hypothetical

B proverbial

★ MARK FOR REVIEW CLEAR

◀ 4 OF 25 ▶

NEXT →

SUBMIT

ALL QUESTION INSTRUCTION

©COPYRIGHT 2025

Knowledge Gate dividend divisor quotient remainders

learn.knowledgegate.ai/mock-test/346021?d=346021&mode=0&qld=13087151&resultType=2&lessonId=1956334

Tumitri Paper Writer Unstop Wellfound Glossdoor Naukri Internshala Indeed Cuvette WhatsApp Edunews Peppix Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:48 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 5 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime _____ 1 _____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly _____ 2 _____ into government, something that the Digital India project lists as one of its foremost objectives. Embedding technology into government _____ 3 _____ will do three things; transform the government and make it more transparent and efficient; transform the lives of citizens especially those at the bottom of _____ 4 _____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large-scale _____ 5 _____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 5

[This test belongs to Plus Members of KNOWLEDGE GATE]

A adaptation
B enhancement

MARK FOR REVIEW CLEAR 5 OF 25 NEXT SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

Knowledge Gate dividend divisor quotient remainders

learn.knowledgegate.ai/mock-test/346021?d=346021&mode=0&qld=13087152&resultType=2&lessonId=1956334

Tumitri Paper Writer Unstop Wellfound Glossdoor Naukri Internshala Indeed Cuvette WhatsApp Edunews Peppix Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:47 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 6 of 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. Wind blows the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecules, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 1

MARK FOR REVIEW CLEAR 6 OF 25 NEXT SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

Test 3: TCS NQT 2025 Full Length Mock Test

00 : 24 : 45

K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 7 of 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps ____ 1 ____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has ____ 2 ____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many ____ 3 ____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very ____ 4 ____ indeed and has rightly generated global concern. These concerns led to the ____ 5 ____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady ____ 6 ____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. ____ 7 ____ . These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. ____ 8 ____ . The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. ____ 9 ____ . Just one atom of chlorine can destroy around 100, 000 molecules of ozone. Wind blows the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecules, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. ____ 10 ____ . However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 2

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
©COPYRIGHT 2025

Test 3: TCS NQT 2025 Full Length Mock Test

00 : 24 : 43

K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 8 of 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps ____ 1 ____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has ____ 2 ____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many ____ 3 ____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very ____ 4 ____ indeed and has rightly generated global concern. These concerns led to the ____ 5 ____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady ____ 6 ____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. ____ 7 ____ . These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. ____ 8 ____ . The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. ____ 9 ____ . Just one atom of chlorine can destroy around 100, 000 molecules of ozone. Wind blows the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecules, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. ____ 10 ____ . However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 3

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
©COPYRIGHT 2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087147&resultType=2&lessonId=195634

0 0 : 24 : 24

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q 1 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime _____ 1 _____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly _____ 2 _____ into government, committing that the Digital India project lists as one of its foremost objectives. Embedding technology into government _____ 3 _____ will do three things: transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of _____ 4 _____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large-scale _____ 5 _____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 1

(Options no 1 till 5 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

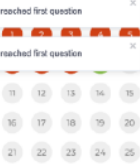
factors

insight

force

instead

hindrance



MARK FOR REVIEW CLEAR 1 OF 25 11:06 17/04/2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087148&resultType=2&lessonId=195634

0 0 : 24 : 24

You reached first question

You reached first question

ALL QUESTION INSTRUCTION

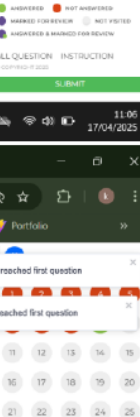
Q 2 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime _____ 1 _____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly _____ 2 _____ into government, committing that the Digital India project lists as one of its foremost objectives. Embedding technology into government _____ 3 _____ will do three things: transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of _____ 4 _____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large-scale _____ 5 _____ of technology through Digital India positions India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 2

(This test belongs to Plus Members of KNOWLEDGE GATE)



MARK FOR REVIEW CLEAR 2 OF 25 11:06 17/04/2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087148&resultType=2&lessonId=195634

0 0 : 24 : 24

You reached first question

You reached first question

ALL QUESTION INSTRUCTION



Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087149&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 24 : 20

K Kebaretra Mehanan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q 3 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime _____ 1 _____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly _____ 2 _____ into government, committing that the Digital India project lists as one of its foremost objectives. Embedding technology into government _____ 3 _____ will do three things: transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of _____ 4 _____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large-scale _____ 5 _____ of technology through Digital India promises India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 3

[This test belongs to Plus Members of KNOWLEDGE GATE]

offices

hierarchies

processes

details

organization

MARK FOR REVIEW CLEAR 4 3 OF 25 11:05 28°C Sunny 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087151&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 24 : 14

K Kebaretra Mehanan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q 5 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime _____ 1 _____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly _____ 2 _____ into government, committing that the Digital India project lists as one of its foremost objectives. Embedding technology into government _____ 3 _____ will do three things: transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of _____ 4 _____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large-scale _____ 5 _____ of technology through Digital India promises India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 5

[This test belongs to Plus Members of KNOWLEDGE GATE]

adaptation

enhancement

monitoring

anticipation

production

MARK FOR REVIEW CLEAR 4 5 OF 25 11:06 28°C Sunny 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087151&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 24 : 14

K Kebaretra Mehanan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q 5 of 25 Marks: 1.0, -0.0

In the following passage, some of the words have been left out, each of which is indicated by a letter. Find the suitable word from the options given against each letter and fill up the blanks with appropriate words to make the paragraph meaningful.

Digital India can be the prime _____ 1 _____ behind making a reality of the government's promise of minimum government, maximum governance. Such a transformation requires technology to be firmly _____ 2 _____ into government, committing that the Digital India project lists as one of its foremost objectives. Embedding technology into government _____ 3 _____ will do three things: transform the government and make it more transparent and efficient, transform the lives of citizens especially those at the bottom of _____ 4 _____ pyramid and make our economy more efficient and competitive. A 2014 McKinsey Global Institute report predicts that the large-scale _____ 5 _____ of technology through Digital India promises India with the biggest opportunity yet to accelerate economic growth.

Find the appropriate word in case 5

[This test belongs to Plus Members of KNOWLEDGE GATE]

adaptation

enhancement

monitoring

anticipation

production

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087152&resultType=2&lessonId=1956334

0 0 : 24 : 13

Kelvaratra Mehta

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q. 6 of 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 1

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

Present

Present

Past

Future

Inside

Associate

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
E-commerce in India

NEXT → SUBMIT

MARK FOR REVIEW CLEAR 6 OF 25 11:05 17/04/2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087153&resultType=2&lessonId=1956334

0 0 : 24 : 11

Kelvaratra Mehta

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q. 7 of 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 2

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

Restricted

Yielded

Functioned

Resulted

None of the above

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
E-commerce in India

NEXT → SUBMIT

MARK FOR REVIEW CLEAR 7 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087153&resultType=2&lessonId=1956334

0 0 : 24 : 11

Kelvaratra Mehta

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q. 8 of 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 3

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

Restricted

Yielded

Functioned

Resulted

None of the above

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
E-commerce in India

NEXT → SUBMIT

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087154&resultType=2&lessonId=1956334

Q 8 OF 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fit up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol ban the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these catastrophic events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 3.

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

Estimated

Utility

Negative

Functional

Ensuring

MARK FOR REVIEW CLEAR

8 OF 25

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087155&resultType=2&lessonId=1956334

Q 9 OF 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fit up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol禁 the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these catastrophic events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 4.

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

Oneirful

Gravé

Dracous

Dreaded

None of the above

MARK FOR REVIEW CLEAR

9 OF 25

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087156&resultType=2&lessonId=1956334

Q 10 OF 25 Marks: 1.0, -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fit up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol禁 the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these catastrophic events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 5.

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

Answered

Not Answered

Marked for Review

Not Visited

Answered & Marked for Review

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087156&resultType=2&lessonId=1956334

0 0 : 24 : 0.5

Kelareetra Mehta

Q. 10 of 25 Marks: 1.0 -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. Wind blows the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 5.

(question no 6 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

a) Preservation

b) Utilization

c) Adoption

d) Adaptation

e) Fragmentation

MARK FOR REVIEW CLEAR 10 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087157&resultType=2&lessonId=1956334

0 0 : 24 : 0.3

Kelareetra Mehta

Q. 11 of 25 Marks: 1.0 -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. Wind blows the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 5.

(question no 6 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

a) Reduction

b) Detention

c) Accumulation

d) Ability

e) Subjection

MARK FOR REVIEW CLEAR 11 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai... +

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087157&resultType=2&lessonId=1956334

0 0 : 24 : 0.3

Kelareetra Mehta

Q. 11 of 25 Marks: 1.0 -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. Wind blows the CFCs up into the stratosphere. Ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 5.

(question no 6 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

a) Reduction

b) Detention

c) Accumulation

d) Ability

e) Subjection

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087159&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q. 12 of 25 Marks : 1.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. When halons like the CFCs break up into the stratosphere, ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case ?

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

0 0 : 24 : 0 2

Kelareetra Mehta

Q. 12 of 25 Marks : 1.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. When halons like the CFCs break up into the stratosphere, ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case ?

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

It should be noted that such substances should not be entered in day-to-day human life etc.
so that there is no consequent health issue.

Such substances will result in various diseases for human beings if they are not controlled properly.

Man-made chemicals like solvents, propellants, halocarbon refrigerants, and foam-blowing agents (chlorofluorocarbons (CFCs), HCFCs, halons), also called ozone-depleting substances (ODS) are the major causes of the problem.

There are many substances which do not cause any problem but they are treated as harmful substances still.

It should be noted that chemical solvents should be controlled in the atmosphere so that there is no effect on human beings.

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
1 completed in 00:00:00

NEXT SUBMIT

MARK FOR REVIEW CLEAR 12 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087159&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q. 13 of 25 Marks : 1.0, -0.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. When halons like the CFCs break up into the stratosphere, ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case ?

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

This causes breakdown of ozone (O₃) into oxygen (O₂), leading a decrease in the amount of ozone.

This is responsible for all the harmful human diseases that can be observed now in human beings.

This is responsible for the difficulty in managing the various issues of the human life which can be parental as well.

This results in the depletion of ozone layer though it can be controlled if certain rules are followed by human beings.

Human beings are mainly responsible for any kind of disease that is taking place these days by the depletion of the ozone layer.

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
1 completed in 00:00:00

NEXT SUBMIT

MARK FOR REVIEW CLEAR 13 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087159&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q. 13 of 25 Marks : 1.0, -0.0

In the following passage, some of the words / sentences have been set out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fill up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps _____ 1 _____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has _____ 2 _____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many _____ 3 _____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very _____ 4 _____ indeed and has rightly generated global concern. These concerns led to the _____ 5 _____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady _____ 6 _____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these stratospheric events, there are also springtime polar tropospheric ozone depletion events. _____ 7 _____. These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. _____ 8 _____. The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. _____ 9 _____. Just one atom of chlorine can destroy around 100, 000 molecules of ozone. When halons like the CFCs break up into the stratosphere, ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. _____ 10 _____. However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case ?

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
1 completed in 00:00:00

NEXT SUBMIT

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087160&resultType=2&lessonId=1956334

0 0 : 23:59

Kelvaratra Mehta

Q 14 of 25 Marks : 1.0 -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fit up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps ____ 1 ____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has ____ 2 ____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many ____ 3 ____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very ____ 4 ____ indeed and has rightly generated global concern. These concerns led to the ____ 5 ____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady ____ 6 ____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these catastrophic events, there are also springtime polar tropospheric ozone depletion events. ____ 7 ____ These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. ____ 8 ____ The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. ____ 9 ____ Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere, ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. ____ 10 ____ However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 9

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

A. These are man-made substances and hence human beings should suffer from the ill-effects of such deeds.

B. Man-made diseases are very difficult to cure since the reasons are mainly related to the habits of human beings.

C. Human beings do not know how to clean the environment and that is why they should not be given the right to live in it.

D. When released into the air, these have a very damaging effect on the ozone layer.

E. It can be very disturbing to know that most of incidents are due to the problem of atmospheric density itself.

MARK FOR REVIEW CLEAR 14 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087161&resultType=2&lessonId=1956334

ALL QUESTION INSTRUCTION

SUBMIT

Kelvaratra Mehta

Q 15 of 25 Marks : 1.0 -0.0

In the following passage, some of the words / sentences have been left out, each of which is indicated by a letter. Find the suitable word / sentence from the options given against each letter and fit up the blanks with appropriate words / sentences to make the paragraph meaningful.

The layer of ozone helps ____ 1 ____ the harmful ultraviolet rays away from entering the Earth's atmosphere. Ozone layer depletion over the years has ____ 2 ____ in ozone hole formation through which harmful radiations can now enter the atmosphere. Ozone layer depletion has many ____ 3 ____ effects including cancer risks. These wavelengths can harm plants and animals and also cause skin cancer, sunburn, and cataracts in humans. The problem is very ____ 4 ____ indeed and has rightly generated global concern. These concerns led to the ____ 5 ____ of the Montreal Protocol in the year 1987. This protocol bans the production of ozone-depleting chemicals like CFCs and halons. Ozone depletion refers to a steady ____ 6 ____ in the total amount of ozone present in the Earth's atmosphere or the ozone layer. It can also be described as a much larger decrease in stratospheric ozone around the polar regions of the Earth. The second phenomenon is termed as the ozone hole. In addition to these catastrophic events, there are also springtime polar tropospheric ozone depletion events. ____ 7 ____ These compounds enter the stratosphere after being emitted at the surface where these compounds release halogen atoms by a process called photo dissociation. ____ 8 ____ The main cause of ozone layer depletion is the indiscriminate use of CFCs, which are chlorine-based substances. These are widely used in several manufacturing plants, refrigerants and aerosols. ____ 9 ____ Just one atom of chlorine can destroy around 100,000 molecules of ozone. When it hits the CFCs up into the stratosphere, ozone molecules are already unstable. The chlorine atoms in the CFCs react with the ozone molecule, which break down resulting in the formation of an oxygen molecule and a single free-floating oxygen atom. ____ 10 ____ However, chlorine in other places such as swimming pools does not pose any danger.

Find the appropriate word in case 10

(question no 8 & 15 are linked together)

(This test belongs to Plus Members of KNOWLEDGE GATE)

MARK FOR REVIEW CLEAR 15 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087161&resultType=2&lessonId=1956334

ALL QUESTION INSTRUCTION

SUBMIT

Kelvaratra Mehta

MARK FOR REVIEW CLEAR 15 OF 25 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087161&resultType=2&lessonId=1956334

ALL QUESTION INSTRUCTION

SUBMIT

Kelvaratra Mehta

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087162&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 16 of 25 Marks : 1.0, -0.0

Directions: Select the group of prepositions that best fits the clause.

He deals _____ foreign goods only, but our firm deals _____ several leading merchants who trade _____ a variety _____ goods.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: in, in, with, of
B: with, with, with, of
C: with, in, or, with
D: in, with, in, of

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

0:0:23:56

Kalparatna Mahajan

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25

MARK FOR REVIEW CLEAR

16 OF 25

28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087163&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 17 of 25 Marks : 1.0, -0.0

Directions: Choose the word that is most similar in meaning to the word in capital letters.

FLEETING

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: Native
B: Luxurious
C: Cover
D: Brief

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

0:0:23:50

Kalparatna Mahajan

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
21 22 23 24 25

MARK FOR REVIEW CLEAR

17 OF 25

28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087163&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 17 of 25 Marks : 1.0, -0.0

Directions: Choose the word that is most similar in meaning to the word in capital letters.

FLEETING

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: Native
B: Luxurious
C: Cover
D: Brief

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

NEXT SUBMIT

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087164&resultType=2&lessonId=1956334

Tumitit Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:47 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 18 of 25 Marks : 1.0, -0.0

Directions: In the following question, a pair of words is given. The two words have a certain relationship with each other. From the alternatives, select one word pair which bears the same relationship as the original pair of words.

Correspondence : Clerk

[This test belongs to Plus Members of KNOWLEDGE GATE]

A. Paper : Author

B. Office : Manager

C. Orders : Accountant

D. Records : Archivist

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

18 OF 25 11:07 28°C Sunny 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087165&resultType=2&lessonId=1956334

Tumitit Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:45 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 19 of 25 Marks : 1.0, -0.0

Direction: These questions are based on the information given below:

Our current approach to solving global warming will not work. It is flawed economically, because carbon taxes will cost a fortune and do little, and it is flawed politically because negotiations to reduce carbon-dioxide emissions will become ever more fraught and divisive. And even if you disagree on both counts, the current approach is also flawed technologically.

Many countries are now setting ambitious carbon cutting goals ahead of global negotiations. Let us imagine that the world ultimately agrees on an ambitious target. Say, we decide to reduce carbon-dioxide emissions by three-quarters by the year 2100 while maintaining reasonable growth. Herein lies the technological problem to meet this goal, non-carbon based sources of energy would have to be astounding 2.5 times greater in 2100 than that was in the year 2000.

These figures were calculated by economists of a foreign university. Their research shows that confronting global warming effectively requires nothing short of a technological revolution. We are not taking this challenge seriously. If we continue on our current path, technological development will be nowhere near significant enough to make non-carbon based energy sources competitive with fossil fuels on price and effectiveness.

Sadly, during the international negotiations, the focus is on how much carbon to cut, rather than on how to do so. Little or no consideration will be given to whether the means of cutting emissions are sufficient to achieve the goals. Politicians will base their decisions on global warming models that simply assume that technological breakthroughs will happen by themselves. This faith is sadly and dangerously misplaced.

Economists examine the state of non-carbon based energy today - nuclear, wind, solar, and geothermal and find that, taken together, alternative energy sources would get us less than halfway towards a path of stable carbon emissions by 2050, and only a tiny fraction of the way towards stabilisation by 2100. We need many times more non-carbon based energy than which is currently produced.

Yet the needed technology will not be ready in terms of scalability or stability. In many cases, there is still a need for the most basic research and development. We are not even close to

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

19 OF 25 11:07 28°C Sunny 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087165&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q 19 of 25 Marks: 1.0, -0.0

Our current approach to solving global warming will not work. It is based economically, because carbon taxes will cost a fortune and do little, and it is based politically because negotiations to reduce carbon-dioxide emissions will become ever more fraught and divisive. And even if you disagree on both counts, the current approach is also flawed technologically.

Many countries are now setting ambitious carbon cutting goals ahead of global negotiations. Let us imagine that the world ultimately agrees on an ambitious target. Say, we decide to reduce carbon-dioxide emissions by three-quarters by the year 2100 while maintaining reasonable growth. Herein lies the technological problem to meet this goal: non-carbon-based sources of energy would have to be increasing 2.5 times greater in 2100 than that was in the year 2000.

These figures were calculated by economists of a foreign university. Their research shows that combating global warming effectively requires nothing short of a technological revolution. We are not taking this challenge seriously. If we continue on our current path, technological development will be nowhere near significant enough to make non-carbon-based energy sources competitive with fossil fuels on price and effectiveness.

Sadly, during the international negotiations, the focus is on how much carbon to cut, rather than on how to do so. Little or no consideration will be given to whether the means of cutting emissions are sufficient to achieve the goals. Politicians will base their decisions on global warming needs that simply assume that technological breakthroughs will happen by themselves. This faith is easily and dangerously misplaced.

Economists examine the state of non-carbon based energy today - nuclear, wind, solar, and geothermal and find that, taken together, alternative energy sources would get us less than halfway towards a path of stable carbon emissions by 2050, and only a tiny fraction of the way towards stabilisation by 2100. We need many times more non-carbon based energy than which is currently produced.

Yet the needed technology will not be ready in terms of scalability or stability. In many cases, there is still a need for the most basic research and development. We are not even close to getting this revolution started.

Current technology is so inefficient that to take just one example. If we were serious about wind power, we would have to blanket most countries with wind turbines to generate enough energy for everybody, and we would still have the massive problem of storage. We don't know what to do when the wind does not blow.

Policy makers should abandon freight carbon reduction negotiations and instead make agreements to invest in research and development to get this technology to the level where it needs to be.

Which of the following points is made in the passage by which global warming can be reduced?

(This test belongs to Plus Members of KNOWLEDGE GATE)

Q 19 of 25 Marks: 1.0, -0.0

Our current approach to solving global warming will not work. It is based economically, because carbon taxes will cost a fortune and do little, and it is based politically because negotiations to reduce carbon-dioxide emissions will become ever more fraught and divisive. And even if you disagree on both counts, the current approach is also flawed technologically.

Many countries are now setting ambitious carbon cutting goals ahead of global negotiations. Let us imagine that the world ultimately agrees on an ambitious target. Say, we decide to reduce carbon-dioxide emissions by three-quarters by the year 2100 while maintaining reasonable growth. Herein lies the technological problem to meet this goal: non-carbon-based sources of energy would have to be increasing 2.5 times greater in 2100 than that was in the year 2000.

These figures were calculated by economists of a foreign university. Their research shows that combating global warming effectively requires nothing short of a technological revolution. We are not taking this challenge seriously. If we continue on our current path, technological development will be nowhere near significant enough to make non-carbon-based energy sources competitive with fossil fuels on price and effectiveness.

Sadly, during the international negotiations, the focus is on how much carbon to cut, rather than on how to do so. Little or no consideration will be given to whether the means of cutting emissions are sufficient to achieve the goals. Politicians will base their decisions on global warming needs that simply assume that technological breakthroughs will happen by themselves. This faith is easily and dangerously misplaced.

Economists examine the state of non-carbon based energy today - nuclear, wind, solar, and geothermal and find that, taken together, alternative energy sources would get us less than halfway towards a path of stable carbon emissions by 2050, and only a tiny fraction of the way towards stabilisation by 2100. We need many times more non-carbon based energy than which is currently produced.

Yet the needed technology will not be ready in terms of scalability or stability. In many cases, there is still a need for the most basic research and development. We are not even close to getting this revolution started.

Current technology is so inefficient that to take just one example. If we were serious about wind power, we would have to blanket most countries with wind turbines to generate enough energy for everybody, and we would still have the massive problem of storage. We don't know what to do when the wind does not blow.

Policy makers should abandon freight carbon reduction negotiations and instead make agreements to invest in research and development to get this technology to the level where it needs to be.

Which of the following points is made in the passage by which global warming can be reduced?

(This test belongs to Plus Members of KNOWLEDGE GATE)

Make the approach towards global warming completely free from political intervention.

Make non-carbon based energy methods as efficient and cost effective as the fossil fuels.

Force every country to confine itself to stricter limits of carbon emissions.

Avoid international negotiation on carbon cuts until the technological research comes out with a scalable and stable solution.

MARK FOR REVIEW CLEAR

19 OF 25

NEXT →

SUBMIT

ANSWERED NOT ANSWERED

MARKED FOR REVIEW NOT VISITED

ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION

0 COMPLETED 0 IN PROGRESS

11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087166&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION 14 SECTIONS

Q 20 of 25 Marks: 1.0, -0.0

Our current approach to solving global warming will not work. It is based economically, because carbon taxes will cost a fortune and do little, and it is based politically because negotiations to reduce carbon-dioxide emissions will become ever more fraught and divisive. And even if you disagree on both counts, the current approach is also flawed technologically.

Many countries are now setting ambitious carbon cutting goals ahead of global negotiations. Let us imagine that the world ultimately agrees on an ambitious target. Say, we decide to reduce carbon-dioxide emissions by three-quarters by the year 2100 while maintaining reasonable growth. Herein lies the technological problem to meet this goal: non-carbon-based sources of energy would have to be increasing 2.5 times greater in 2100 than that was in the year 2000.

These figures were calculated by economists of a foreign university. Their research shows that combating global warming effectively requires nothing short of a technological revolution. We are not taking this challenge seriously. If we continue on our current path, technological development will be nowhere near significant enough to make non-carbon-based energy sources competitive with fossil fuels on price and effectiveness.

Sadly, during the international negotiations, the focus is on how much carbon to cut, rather than on how to do so. Little or no consideration will be given to whether the means of cutting emissions are sufficient to achieve the goals. Politicians will base their decisions on global warming needs that simply assume that technological breakthroughs will happen by themselves. This faith is easily and dangerously misplaced.

Economists examine the state of non-carbon based energy today - nuclear, wind, solar, and geothermal and find that, taken together, alternative energy sources would get us less than halfway towards a path of stable carbon emissions by 2050, and only a tiny fraction of the way towards stabilisation by 2100. We need many times more non-carbon based energy than which is currently produced.

Yet the needed technology will not be ready in terms of scalability or stability. In many cases, there is still a need for the most basic research and development. We are not even close to getting this revolution started.

Current technology is so inefficient that to take just one example. If we were serious about wind power, we would have to blanket most countries with wind turbines to generate enough energy for everybody, and we would still have the massive problem of storage. We don't know what to do when the wind does not blow.

Policy makers should abandon freight carbon reduction negotiations and instead make agreements to invest in research and development to get this technology to the level where it needs to be.

According to the author, why are the international negotiations barely a solution to the problem of global warming?

(This test belongs to Plus Members of KNOWLEDGE GATE)

Q 20 of 25 Marks: 1.0, -0.0

Our current approach to solving global warming will not work. It is based economically, because carbon taxes will cost a fortune and do little, and it is based politically because negotiations to reduce carbon-dioxide emissions will become ever more fraught and divisive. And even if you disagree on both counts, the current approach is also flawed technologically.

Many countries are now setting ambitious carbon cutting goals ahead of global negotiations. Let us imagine that the world ultimately agrees on an ambitious target. Say, we decide to reduce carbon-dioxide emissions by three-quarters by the year 2100 while maintaining reasonable growth. Herein lies the technological problem to meet this goal: non-carbon-based sources of energy would have to be increasing 2.5 times greater in 2100 than that was in the year 2000.

These figures were calculated by economists of a foreign university. Their research shows that combating global warming effectively requires nothing short of a technological revolution. We are not taking this challenge seriously. If we continue on our current path, technological development will be nowhere near significant enough to make non-carbon-based energy sources competitive with fossil fuels on price and effectiveness.

Sadly, during the international negotiations, the focus is on how much carbon to cut, rather than on how to do so. Little or no consideration will be given to whether the means of cutting emissions are sufficient to achieve the goals. Politicians will base their decisions on global warming needs that simply assume that technological breakthroughs will happen by themselves. This faith is easily and dangerously misplaced.

Economists examine the state of non-carbon based energy today - nuclear, wind, solar, and geothermal and find that, taken together, alternative energy sources would get us less than halfway towards a path of stable carbon emissions by 2050, and only a tiny fraction of the way towards stabilisation by 2100. We need many times more non-carbon based energy than which is currently produced.

Yet the needed technology will not be ready in terms of scalability or stability. In many cases, there is still a need for the most basic research and development. We are not even close to getting this revolution started.

Current technology is so inefficient that to take just one example. If we were serious about wind power, we would have to blanket most countries with wind turbines to generate enough energy for everybody, and we would still have the massive problem of storage. We don't know what to do when the wind does not blow.

Policy makers should abandon freight carbon reduction negotiations and instead make agreements to invest in research and development to get this technology to the level where it needs to be.

According to the author, why are the international negotiations barely a solution to the problem of global warming?

(This test belongs to Plus Members of KNOWLEDGE GATE)

Many countries fail to confine the carbon-cut norms as set in these negotiations.

These negotiations put emphasis on the amount of carbon to be cut and not on the ways in which it can be done.

Recent research on the carbon-cut methods is overshadowed by the politicians.

Such negotiations produce dominance of powerful countries over the others, thereby hampering their industrial development.

MARK FOR REVIEW CLEAR

20 OF 25

NEXT →

SUBMIT

ANSWERED NOT ANSWERED

MARKED FOR REVIEW NOT VISITED

ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION

0 COMPLETED 0 IN PROGRESS

11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087167&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 21 of 25 Marks : 1.0, -0.0

Directions: The following question consists of a pair of words, which have a certain relationship with each other. Select one alternative, which bears the same relationship as the original pair of words does.

Druggist : Pharmacy

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Carpenter : Wood

B Librarian : Catalogue

C Chef : Restaurant

D Physician : Patient

0:00:23:29

K Kalparatna Mahajan

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR

21 OF 25

28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087168&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 22 of 25 Marks : 1.0, -0.0

Directions: Choose the alternative that best describes the meaning of the underlined idiom/phrase.

To be a good orator, you don't have to play to the galleries.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A to offend audiences

B to appease select audience

C to appeal to the public with lower taste

D to go prepared to the hall

0:00:23:22

K Kalparatna Mahajan

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR

22 OF 25

28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087169&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:17 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 23 of 25 Marks: 1.0, -0.0

Directions: Choose the alternative that best describes the meaning of the underlined idiom/phrase.

He cannot hold a candle to his elder brother.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A is equal to
B is not as weak as
C is not as good as
D is stronger than

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 23 OF 25 NEXT SUBMIT

Search 28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remai...

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087170&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:15 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 24 of 25 Marks: 1.0, -0.0

Directions: Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

The sun _____ behind the lacy _____ of the stretched-out mountains.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A dispersed, heights
B waned, obscurement
C disappeared, silhouette
D vanished, shades

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

MARK FOR REVIEW CLEAR 24 OF 25 NEXT SUBMIT

Search 28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remainders

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087171&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:14 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 25 of 25 Marks: 1.0, -0.0

Arrange the following:

1) What came out was very large garland made out of currency notes.

2) The unsuspecting governor opened the box in full view of the gathering

3) When the RBI governor came to inaugurate the new printing press, the local unit of the BJP handed him a gift-wrapped box

4) There was a twist – the notes were all as tattered as notes could get

[This test belongs to Plus Members of KNOWLEDGE GATE]

#PYQ #PLACEMENTS #ENGLISH #PARAJUMBLE #TCS

A 4132
B 3124
C 3214
D 4312

MARK FOR REVIEW CLEAR 25 OF 25 NEXT SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

28°C Sunny 11:07 17/04/2025

Knowledge Gate dividend divisor quotient remainders

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087171&resultType=2&lessonId=195634

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:10 K Kalparatna Mahajan

VERBAL ABILITY (ENGLISH) - FOUNDATION SECTION +4 SECTIONS

Q. 25 of 25 Marks: 1.0, -0.0

Arrange the following:

1) What came out was very large garland made out of currency notes.

2) The unsuspecting governor opened the box in full view of the gathering

3) When the RBI governor came to inaugurate the new printing press, the local unit of the BJP handed him a gift-wrapped box

4) There was a twist – the notes were all as tattered as notes could get

[This test belongs to Plus Members of KNOWLEDGE GATE]

#PYQ #PLACEMENTS #ENGLISH #PARAJUMBLE #TCS

A 4132
B 3124
C 3214
D 4312

MARK FOR REVIEW CLEAR 25 OF 25 NEXT SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION ©COPYRIGHT 2025

28°C Sunny 11:08 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087172&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test. 0 0:24:51 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q.1 of 20 Marks: 1.0, -0.0

Pointing to a girl in the photograph, Ajay said, "Her mother's brother is the only son of my mother's father." How is the girl's mother related to Ajay?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Aunt
B Sister
C Mother
D Grandmother

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 1 OF 20 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087173&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test. 0 0:24:31 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 2 of 20 Marks: 1.0, -0.0

Group the given figures into three classes using each figure only once.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 1,4 ; 2,3 ,5,6
B 1,5 ,2,6 ,4,3
C 1,6 ,2,3 ,4,5
D 1,2 ,3,6 ,4,5

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 2 OF 20 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087174&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 24 : 25

K Kalparatna Mahajan

Reset

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 3 of 20 Marks: 1.0, -0.0

In a certain code language COMPUTER is written as RFUVQNPC. How will MEDICINE be written in that code language?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A MFEDJJOE

B EOJDEJFM

C MFEJDJOE

D EOJDJEFM

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR 3 OF 20 NEXT SUBMIT

28°C Sunny 11:31 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087175&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 24 : 23

K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 4 of 20 Marks: 1.0, -0.0

In a certain code 'MISSIONS' is written as 'MSIIISNOS'. How is 'ONLINE' written in that code?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A OLNNIE

B ONILEN

C NOILEN

D LNOENI

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR 4 OF 20 NEXT SUBMIT

28°C Sunny 11:31 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087176&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 24 : 22

K Kalparatna Mahajan

Reset

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 5 of 20 Marks: 1.0, -0.0

In a certain code 'MISSISSIPPI' is written as 'MIISSISIPI'. How is 'BANANA' written in that code?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A BANANNA

B NANANNA

C NANANNA

D BANANNA

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR 5 OF 20 NEXT SUBMIT

28°C Sunny 11:31 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087176&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 5 of 20 Marks: 1.0, -0.0

Group the given figures into three classes using each figure only once.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 1,4,7 ; 2,5,8 ; 3,6,9
 B: 1,4,7 ; 2,5,9 ; 3,6,7
 C: 1,3,4 ; 2,5,8 ; 6,7,9
 D: 1,2,3 ; 4,5,6 ; 7,8,9

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR 5 OF 20 NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087177&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 6 of 20 Marks: 1.0, -0.0

I am facing South. I turn right and walks 20 m. Then I turn right again and walk 10 m. Then I turn left and walk 10 m and then turning right walk 20 m. Then I turn right again and walk 60 m. In which direction am I from the starting point?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: North
 B: North-west
 C: East
 D: North-east

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR 6 OF 20 NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087178&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 7 of 20 Marks: 1.0, -0.0

Find the next term in the sequence: 1, 3, 7, 13, 21, ...

A: 29
 B: 31
 C: 33
 D: 35

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR 7 OF 20 NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087178&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:04 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 7 of 20 Marks: 1.0, -0.0

Statements: Some trees are leaves. All leaves are stems. No tree is root. No stem is plant.

Conclusions:

- I. Some roots are not stems.
- II. No tree is plant.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: only 1st follows
B: only 2nd follows
C: either 1st or 2nd
D: neither 1st nor 2nd

MARK FOR REVIEW CLEAR 7 OF 20 NEXT → SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087179&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:24:01 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 8 of 20 Marks: 1.0, -0.0

Statements: All styles are fonts. Some reviews are fonts. All views are reviews. No clip is font.

Conclusions:

- I. All clips being reviews is a possibility
- II. Some views are not clips

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: only 1st follows
B: only 2nd follows
C: either 1st or 2nd
D: neither 1st nor 2nd

MARK FOR REVIEW CLEAR 8 OF 20 NEXT → SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087180&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 9 of 20 Marks: 10, -0.0

Read the given information carefully and answer the questions that follow.

Eleven friends M, N, O, P, Q, R, S, T, U, V and W are sitting in the first row of the stadium watching a cricket match.

T is to the immediate left of P and third to the right of U.

V is the immediate neighbour of M and N and third to the left of S.

M is the second to the right of Q, who is at one of the ends.

R is sitting next to the right of P and P is second to the right of O.

Who is sitting in the center of the row?

(Question 9 and 10 are linked together)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: N
B: O
C: S
D: U

MARK FOR REVIEW CLEAR

9 OF 20

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION

NEXT SUBMIT

28°C Sunny 11:32 17/04/2025

Kalparntra Mahajan

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087181&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 10 of 20 Marks: 10, -0.0

Read the given information carefully and answer the questions that follow.

Eleven friends M, N, O, P, Q, R, S, T, U, V and W are sitting in the first row of the stadium watching a cricket match.

T is to the immediate left of P and third to the right of U.

V is the immediate neighbour of M and N and third to the left of S.

M is the second to the right of Q, who is at one of the ends.

R is sitting next to the right of P and P is second to the right of O.

Which of the following people are sitting to the right of S?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: OTPQ
B: OTPR
C: UNVM
D: UQTPR

MARK FOR REVIEW CLEAR

10 OF 20

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION

NEXT SUBMIT

28°C Sunny 11:32 17/04/2025

Kalparntra Mahajan

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087182&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 11 of 20 Marks: 10, -0.0

Read the given information carefully and answer the questions that follow.

Eleven friends M, N, O, P, Q, R, S, T, U, V and W are sitting in the first row of the stadium watching a cricket match.

T is to the immediate left of P and third to the right of U.

V is the immediate neighbour of M and N and third to the left of S.

M is the second to the right of Q, who is at one of the ends.

R is sitting next to the right of P and P is second to the right of O.

Which of the following people are sitting to the right of S?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: QUTPR
B: QUTSP
C: QUTPS
D: QUTSPR

MARK FOR REVIEW CLEAR

11 OF 20

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION

NEXT SUBMIT

28°C Sunny 11:32 17/04/2025

Kalparntra Mahajan

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087182&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

00:23:50

Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 11 of 20 Marks : 1.0, -0.0

Himesh's birthday is on Monday 18th June. On what day of the week will be Kunal's birthday in the same year if Kunal was born on 12th October?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Tuesday

B Friday

C Saturday

D Wednesday

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

11 OF 20 11:32 17/04/2025

28°C Sunny

Test 3: TCS NQT 2025 Full Length Mock Test

00:23:47

Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 12 of 20 Marks : 1.0, -0.0

20, 20, 19, 16, 17, 13, 14, 11, 7,

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 22

B 24

C 18

D 10

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

12 OF 20 11:32 17/04/2025

28°C Sunny

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087183&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

00:23:47

Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 12 of 20 Marks : 1.0, -0.0

20, 20, 19, 16, 17, 13, 14, 11, 7,

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 22

B 24

C 18

D 10

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
© COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

12 OF 20 11:32 17/04/2025

28°C Sunny

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087184&resultType=2&lessonId=1956334

Tumitn Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:45 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 13 of 20 Marks : 1.0, -0.0

A man starts work on Monday and works for 8 days and works for every ninth day as his holiday. His 12th day will be on which day
[This test belongs to Plus Members of KNOWLEDGE GATE]

A Monday

B Friday

C Tuesday

D Wednesday

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

13 OF 20 11:32 28°C Sunny 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087185&resultType=2&lessonId=1956334

Tumitn Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:43 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 14 of 20 Marks : 1.0, -0.0

JAF, JEF, JIF, JOF, ?
[This test belongs to Plus Members of KNOWLEDGE GATE]

A PIG

B PET

C JUF

D POT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

14 OF 20 11:32 28°C Sunny 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087186&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:41 Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 15 of 20 Marks : 1.0, -0.0

Select the alternative which represents three out of the five alternative figures which when fitted into each other would form a complete square.

(1)  (2)  (3)  (4)  (5) 

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 134
B: 345
C: 234

MARK FOR REVIEW CLEAR 15 OF 20 NEXT → SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087186&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 00:23:37 Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q.15 of 20 Marks : 1.0, -0.0

Select the alternative which represents three out of the five alternative figures which when fitted into each other would form a complete square.

(1)  (2)  (3)  (4)  (5) 

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 134
B: 345
C: 234
D: 135

MARK FOR REVIEW CLEAR 15 OF 20 NEXT → SUBMIT

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087187&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 23 : 35

Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q.16 of 20 Marks: 1.0, -0.0

3 2 2 5 5 5 7 8 8 9 11 11 ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A. 12
B. 11
C. 9
D. 14

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

16 OF 20

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087188&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 23 : 32

Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q.17 of 20 Marks: 1.0, -0.0

Select the alternative which represents three out of the five alternative figures which when fitted into each other would form a complete square.

(1) (2) (3) (4) (5)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A. 124
B. 125
C. 234
D. 245

1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

17 OF 20

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087189&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test. 0 0 : 23 : 31 Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q.18 of 20 Marks: 1.0, -0.0

Statements:

The prices of petrol and diesel in the domestic market have remained unchanged for the past few months.
The crude oil prices in the international market have gone up substantially in the last few months.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Statement I is the cause and statement II is its effect
B Statement II is the cause and statement I is its effect
C Both the statements I and II are independent causes
D Both the statements I and II are effects of independent causes
E Both the statements I and II are effects of some common cause

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 18 OF 20 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087190&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test. 0 0 : 23 : 28 Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q.19 of 20 Marks: 1.0, -0.0

Statements:

I. The government has recently fixed the fees for professional courses offered by the unaided institutions which are much lower than the fees charged last year.
II. The parents of the aspiring students launched a severe agitation last year protesting against the high fees charged by the unaided institutions.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Statement I is the cause and statement II is its effect
B Statement II is the cause and statement I is its effect
C Both the statements I and II are independent causes
D Both the statements I and II are effects of independent causes
E Both the statements I and II are effects of some common cause

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 19 OF 20 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qld=13087190&resultType=2&lessonId=1956334

Tumlin Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test. 0 0 : 23 : 28 Kalparatna Mahajan

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087191&resultType=2&lessonId=195634

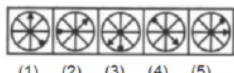
Tumitn Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:23:26 K Kalparatna Mahajan

REASONING ABILITY (LOGICAL REASONING) - FOUNDATION SECTION +4 SECTIONS

Q. 20 of 20 Marks : 1.0, -0.0

In each problem, out of the five figures marked (1), (2), (3), (4) and (5), four are similar in a certain manner. However, one figure is not like the other four. Choose the figure which is different from the rest.



(1) (2) (3) (4) (5)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 1
B 2
C 3
D 4

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

NEXT → SUBMIT

Search 28°C Sunny 11:32 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087212&resultType=2&lessonId=195634

Tumitn Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:19:54 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 1 of 10 Marks : 1.0, -0.0

A number plate can be formed with two alphabets followed by three digits , with no repetition . Then how many possible combinations can we get ?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 47777
B 450000
C 468000
D 467888

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

NEXT → SUBMIT

Search 28°C Sunny 11:56 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087213&resultType=2&lessonId=1956334

Tumitit Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:19:51 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 2 of 10 Marks: 1.0, -0.0

At the end of 1986 , R was half as old as his grandmother . The sum of the years in which they were born is 3846 . How old R was at the end of 1998?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 54
B 45
C 100
D 95

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 2 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087215&resultType=2&lessonId=1956334

Tumitit Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:19:49 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 3 of 10 Marks: 1.0, -0.0

George and Mark can paint 720 boxes in 20 days. Mark and Harry in 24 days and Harry and George in 15 days. George work for 5 days . Mark for 10 days and Harry for 12 days . The total number of boxes painted by them is .

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 487
B 550
C 450
D 477

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 3 OF 10 NEXT → SUBMIT

Windows Search 28°C Sunny 11:56 17/04/2025

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087216&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:19:46 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 4 of 10 Marks : 1.0, -0.0

The sum of three from the four numbers A, B, C, D are 7564 , 7512 , 7458 and 7781 . What is the largest of the numbers A, B, C, D?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 2098
B 2778
C 2647
D 2457

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087217&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:19:44 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 5 of 10 Marks : 1.0, -0.0

What will come in place of question mark in the following equation?
 $263 \times 56 + 252 = 20 \times ?$

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 805
B 803
C 807
D 809

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087219&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0:19:43 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 6 of 10 Marks: 1.0, -0.0

Maximum numbers that can be formed using all the 4 digits 6, 4, 8, 1 without repetition and which is divisible by 9?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 0
B: 450
C: 900
D: 150

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 6 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087219&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0:19:41 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 7 of 10 Marks: 1.0, -0.0

Jake can dig a well in 16 days. Paul can dig the same well in 24 days. Jake, Paul and Hari together dig the well in 8 days. In how many days Hari alone can dig the well?

[This test belongs to Plus Members of KNOWLEDGE GATE]

#PYQ #PLACEMENTS #APTITUDE #TIME&WORK #TCS

A: 50
B: 45
C: 48
D: 55

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 7 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087219&resultType=2&lessonId=195634

Test 3: TCS NQT 2025 Full Length Mock Test

0 0:19:41 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 8 of 10 Marks: 1.0, -0.0

Two pipes A and B can fill a tank in 12 and 15 minutes respectively. If both the pipes are opened simultaneously, how much time will it take to fill the tank?

[This test belongs to Plus Members of KNOWLEDGE GATE]

#PYQ #PLACEMENTS #APTITUDE #TIME&WORK #TCS

A: 6
B: 7
C: 8
D: 9

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 8 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087220&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 19 : 39 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 8 of 10 Marks : 1.0, -0.0

There is a set of 39 distinct points on a plane with the following characteristics:

- * There is a subset A consisting of eight collinear points.
- * Any subset of three or more collinear points from the 39 is a subset of A.

How many distinct triangles with the positive area can be formed with each of its vertices being one of the 36 points? (Two triangles are said to be distinct if at least one of the vertices is different)

[This test belongs to Plus Members of KNOWLEDGE GATE]

#PYQ #PLACEMENTS #APTITUDE #P&C #TCS

A 9083
B 9876
C 9550
D 9000

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 8 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087221&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 19 : 37 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 9 of 10 Marks : 1.0, -0.0

In how many ways a team of 11 must be selected a team 5 men and 11 women such that the team must comprise of not more than 3 men.

[This test belongs to Plus Members of KNOWLEDGE GATE]

#PYQ #PLACEMENTS #APTITUDE #P&C #TCS

A 2000
B 2550
C 2445
D 2256

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 9 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087222&resultType=2&lessonId=1956334

Tumitn Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:19:34 K Kalparatna Mahajan

ADVANCED QUANTITATIVE ABILITY - ADVANCE SECTION +4 SECTIONS

Q.10 of 10 Marks : 1.0, -0.0

A survey of n people in the town of Badaville found that 50% of them prefer brand A. Another survey of 100 people in the town of Chottaville found that 60% prefer brand A. In total 55% of all the people surveyed together prefer Brand A. What is the total number of people surveyed?

[This test belongs to Plus Members of KNOWLEDGE GATE]

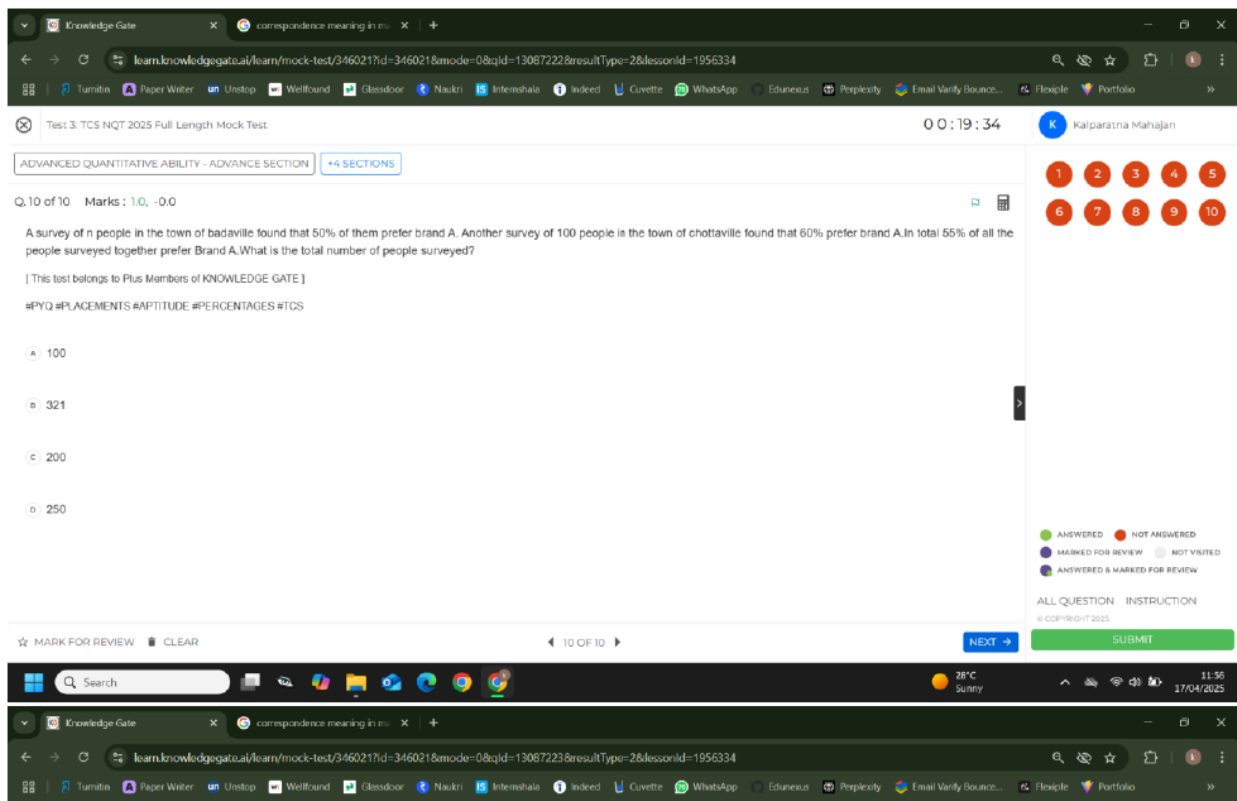
#PYQ #PLACEMENTS #APTITUDE #PERCENTAGES #TCS

A 100
 B 321
 C 200
 D 250

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 10 OF 10 NEXT → SUBMIT



Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087223&resultType=2&lessonId=1956334

Tumitn Paper Writer Unstop Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

Test 3: TCS NQT 2025 Full Length Mock Test 0 0:14:51 K Kalparatna Mahajan

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q.1 of 10 Marks : 1.0, -0.0

Tanya is older than Eric.
Cliff is older than Tanya.
Eric is older than Cliff.
If the first two statements are true, the third statement is.

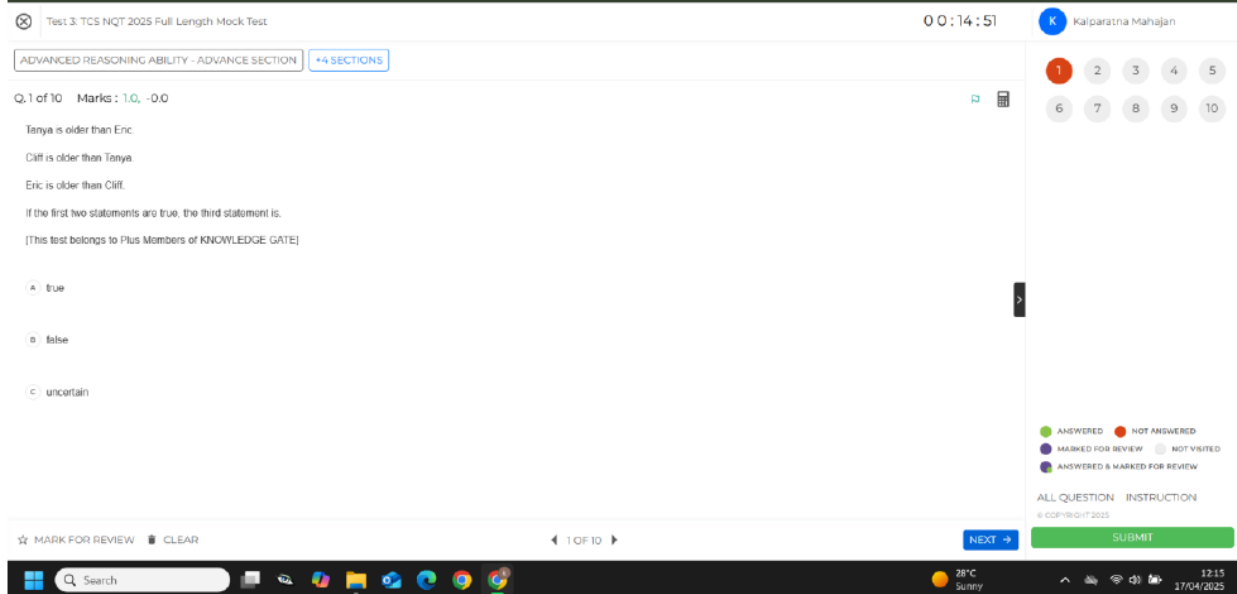
[This test belongs to Plus Members of KNOWLEDGE GATE]

A true
 B false
 C uncertain

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 1 OF 10 NEXT → SUBMIT



Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087224&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0:14:49 Kalparatna Mahajan

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 2 of 10 Marks : 1.0, -0.0

Blueberries cost more than strawberries.
Blueberries cost less than raspberries.
Raspberries cost more than strawberries and blueberries.
If the first two statements are true, the third statement is

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: true
B: false
C: uncertain

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 2 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087225&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0:14:48 Kalparatna Mahajan

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 3 of 10 Marks : 1.0, -0.0

The sheet of paper shown in the figure (X) given on the left hand side, in each problem, is folded to form a box.

Choose from amongst the alternatives (1), (2), (3) and (4), the boxes that are similar to the box that will be formed.

(X)

(1)

(2)

(3)

(4)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A: 1 and 2 only
B: 2 and 3 only
C: 2 and 4 only

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION © COPYRIGHT 2025

MARK FOR REVIEW CLEAR 3 OF 10 NEXT → SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087225&resultType=2&lessonId=1956334

Test 3. TCS NQT 2025 Full Length Mock Test

0:14:43

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 3 of 10 Marks: 1.0, -0.0

The sheet of paper shown in the figure (X) given on the left hand side, in each problem, is folded to form a box. Choose from amongst the alternatives (1), (2), (3) and (4), the boxes that are similar to the box that will be formed.

[This test belongs to Plus Members of KNOWLEDGE GATE]

A. 1 and 2 only

B. 2 and 3 only

C. 2 and 4 only

D. 1, 2, 3 and 4

MARK FOR REVIEW CLEAR

3 OF 10

NEXT SUBMIT

28°C Sunny 12:15 17/04/2025

1 2 3 4 5
6 7 8 9 10

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087226&resultType=2&lessonId=1956334

Test 3. TCS NQT 2025 Full Length Mock Test

0:14:41

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 4 of 10 Marks: 1.0, -0.0

All the trees in the park are flowering trees.

Some of the trees in the park are dogwoods.

All dogwoods in the park are flowering trees.

If the first two statements are true, the third statement is

[This test belongs to Plus Members of KNOWLEDGE GATE]

A. true

B. false

C. uncertain

MARK FOR REVIEW CLEAR

4 OF 10

NEXT SUBMIT

28°C Sunny 12:15 17/04/2025

1 2 3 4 5
6 7 8 9 10

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087226&resultType=2&lessonId=1956334

Test 3. TCS NQT 2025 Full Length Mock Test

0:14:41

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 4 of 10 Marks: 1.0, -0.0

All the trees in the park are flowering trees.

Some of the trees in the park are dogwoods.

All dogwoods in the park are flowering trees.

If the first two statements are true, the third statement is

[This test belongs to Plus Members of KNOWLEDGE GATE]

A. true

B. false

C. uncertain

MARK FOR REVIEW CLEAR

4 OF 10

NEXT SUBMIT

28°C Sunny 12:15 17/04/2025

1 2 3 4 5
6 7 8 9 10

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087227&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0:14:36

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 5 of 10 Marks: 1.0, -0.0

Each of the following questions consists of five figures marked A, B, C, D and E called the Problem Figures followed by five other figures marked 1, 2, 3, 4 and 5 called the Answer Figures.

Select a figure from amongst the Answer Figures which will continue the same series as established by the five Problem Figures.

Problem Figures: **Answer Figures:**

S	P	N	O	N	O
N	D	O	S	A	P
D	O	S	A	P	D
O	S	A	P	D	O
S	A	P	D	O	S

A	S	P	N	O	S
P	O	S	N	P	O
O	S	N	P	O	S
S	N	P	O	S	N
N	P	O	S	N	P

(A) (B) (C) (D) (E) (1) (2) (3) (4) (5)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 1
B 2
C 3
D 4

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
0:14:34

MARK FOR REVIEW CLEAR

5 OF 10

NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087228&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0:14:34

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 6 of 10 Marks: 1.0, -0.0

Seven boxes P, Q, R, S, T, U and V are kept one above another such that the bottommost box is numbered as box 1 while the topmost box is numbered as box 7. There are two boxes between R and S (R is above S). Box Q is the topmost box. Box T is adjacent to box S. Box V is an even-numbered box just above box T. Box U is below box P.

How many boxes are above box R?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Three
B Two
C One
D Four

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
0:14:34

MARK FOR REVIEW CLEAR

6 OF 10

NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087228&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0:14:34

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 6 of 10 Marks: 1.0, -0.0

Seven boxes P, Q, R, S, T, U and V are kept one above another such that the bottommost box is numbered as box 1 while the topmost box is numbered as box 7. There are two boxes between R and S (R is above S). Box Q is the topmost box. Box T is adjacent to box S. Box V is an even-numbered box just above box T. Box U is below box P.

How many boxes are above box R?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A Three
B Two
C One
D Four

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
0:14:34

MARK FOR REVIEW CLEAR

6 OF 10

NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087229&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 14 : 28

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 7 of 10 Marks: 1.0, -0.0

Read the below passage carefully and answer the question:

The government of a standard nation is in the process of deciding how to spend its limited income. It has \$7 million left in its budget and eight programs to choose among. There is no provision in the constitution to have a surplus, and each program has requested the minimum amount they need. In other words, no program may be partially funded. The programs and their funding requests are:

- * Hurricane preparedness: \$2.5 million
- * Harbor improvements: \$1 million
- * School music program: \$0.5 million
- * Senate office building remodeling: \$1.5 million
- * Agricultural subsidy program: \$2 million
- * National radio: \$0.5 million
- * Small business loan program: \$3 million
- * International airport: \$4 million

Senators from urban areas are very concerned about ensuring that there will be funding for a new international airport. Senators from rural areas refuse to fund anything until money for agricultural subsidies is appropriated. If the legislature funds these two programs, on which of the following could they spend the rest of the money?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A the school music program and national radio

B hurricane preparedness

C harbor improvements and the school music program

D small business loan program

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
8 CORRECTED 023

NEXT SUBMIT

Knowledge Gate correspondence meaning in me

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087230&resultType=2&lessonId=1956334

Test 3: TCS NQT 2025 Full Length Mock Test

0 0 : 14 : 22

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 8 of 10 Marks: 1.0, -0.0

The sheet of paper shown in the figure (X) given on the left hand side, in each problem, is folded to form a box. Choose from amongst the alternatives (1), (2), (3) and (4), the boxes that are similar to the box that will be formed.

(X)

(1)

(2)

(3)

(4)

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 1 and 3 only

B 1 and 4 only

C 2 and 4 only

D 3 and 4 only

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

ALL QUESTION INSTRUCTION
8 CORRECTED 023

NEXT SUBMIT

Knowledge Gate

learn.knowledgegate.ai/learn/mock-test/346021?d=346021&mode=0&qId=13087231&resultType=2&lessonId=1956334

110% Reset

Test 3: TCS NQT 2025 Full Length Mock Test 00:14:18 K Kalparatna Mahajan

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q. 9 of 10 Marks : 1.0, -0.0

How many palindromes are there in a clock from noon to midnight (For Example 5.45 is a palindrome)?

[This test belongs to Plus Members of KNOWLEDGE GATE]

A 43

B 51

C 58

D 57

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

MARK FOR REVIEW CLEAR

9 OF 10

28°C Sunny

SUBMIT

Knowledge Gate

correspondence meaning in m... +

learn.knowledgegate.ai/learn/mock-test/346021?id=346021&mode=0&qId=13087232&resultType=2&lessonId=1956334

Tumblr Paper Writer Un Upstep Wellfound Glassdoor Naukri Internshala Indeed Cuvette WhatsApp Edunexus Perplexity Email Verify Bounce... Flexible Portfolio

X Test 3: TCS NQT 2025 Full Length Mock Test 00:14:16 K Kalparatna Mahajan

ADVANCED REASONING ABILITY - ADVANCE SECTION +4 SECTIONS

Q.10 of 10 Marks: 1.0, -0.0

Marathon is to race as hibernation is to

[This test belongs to Plus Members of KNOWLEDGE GATE]

A winter

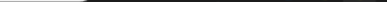
B bear

C dream

D sleep

ANSWERED NOT ANSWERED
MARKED FOR REVIEW NOT VISITED
ANSWERED & MARKED FOR REVIEW

☆ MARK FOR REVIEW CLEAR ◀ 10 OF 10 ▶ [NEXT](#) [SUBMIT](#)



© COPYRIGHT 2025
28°C Sunny 12:16 17/04/2025