

Report & Analytics

Insights to Maximize your learning and Improve

Your Total EIS
Department Topper
College Topper
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India Topper

Select a course

MEC

Select a Test

Practice Test-5 13th Mar 24

Select an Attempt

March 13, 2024 07:51 PM

View Report

Hi Vijayaprakash M ,

Your Test Marks is 42 out of 48.

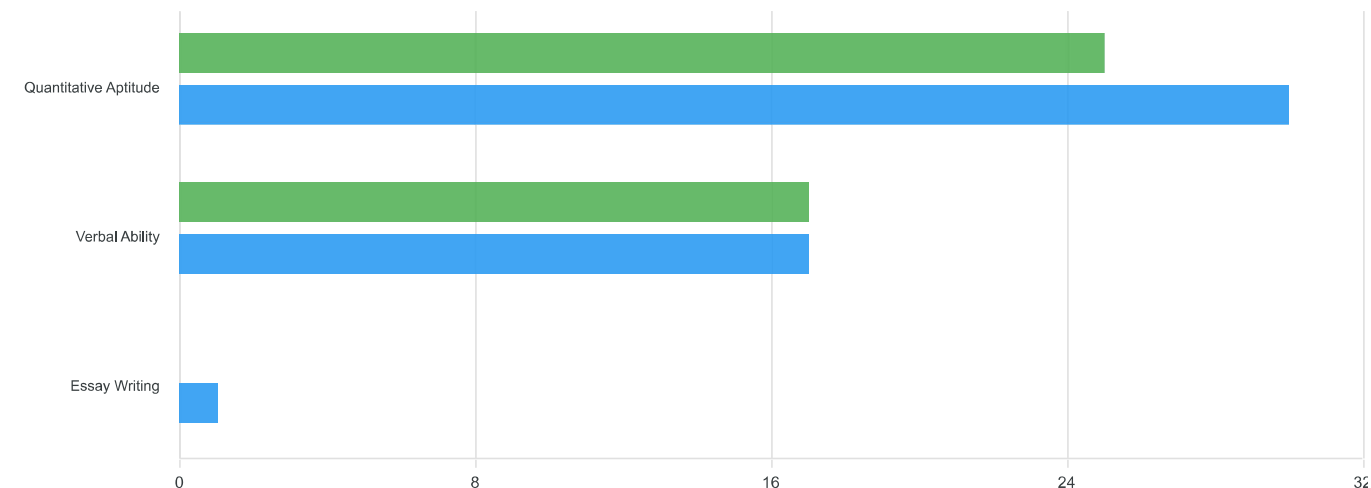
Average

Challenger

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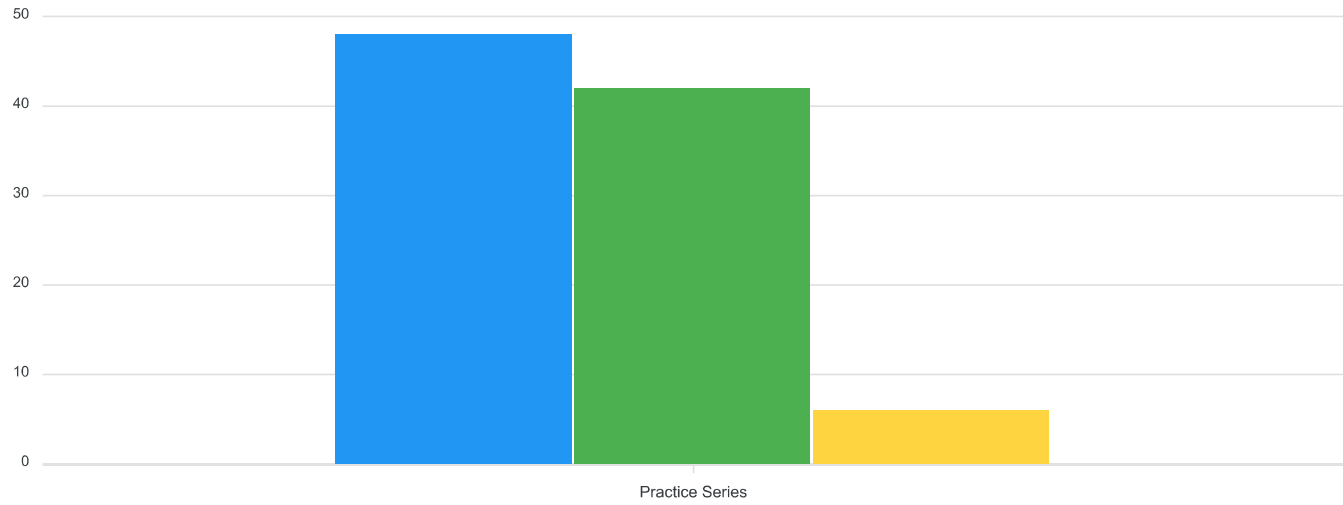
Section Wise Scores

Marks Total Marks

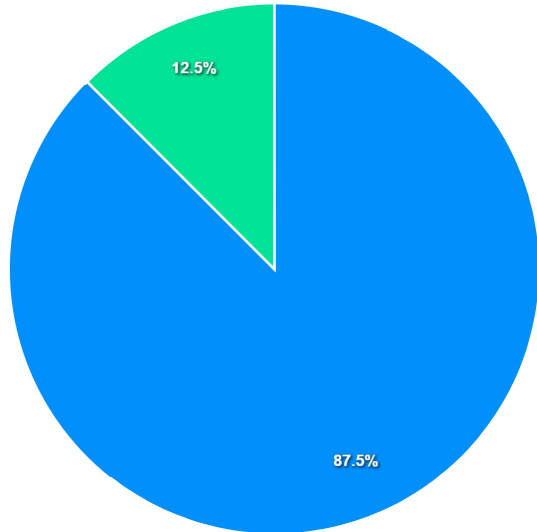


Question Wise Analysis

Questions Correct Answers Wrong Answers



Practice Series
Wrong Answers



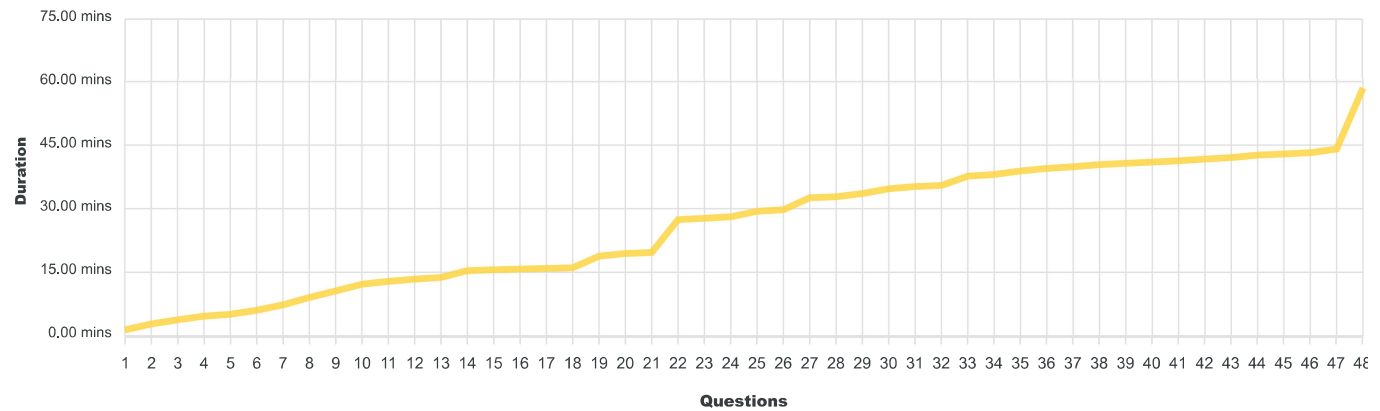
Topics You Have To Improve

Practice Series

- Practice Test-5 13th Mar 24

Time Based Analysis

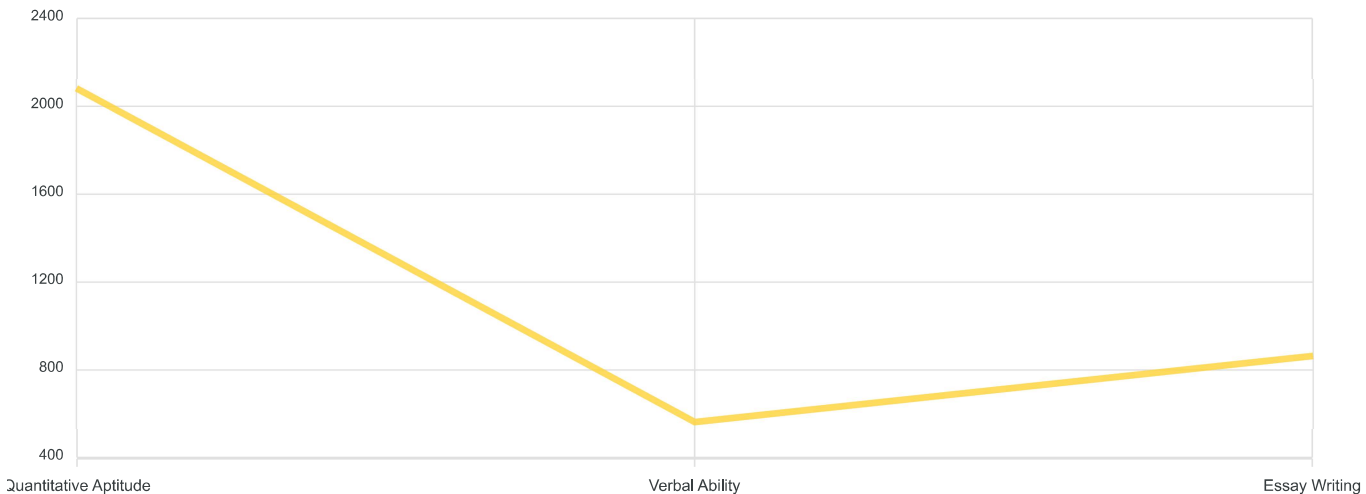
Questions Attempted



Topics Wise Analysis

S.No	Course	Topics	Proficiency
1	Practice Series	Practice Test-5 13th Mar 24	1

Section Wise Scores

Time Taken**Questions With Answers**

1.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Wrong **Explanation****Statements:**

- I. All fruits are leaves.
- II. Some leaves are trees.
- III. All trees are house.

Conclusions:

- I. Some houses are fruits.
- II. Some trees are fruits.
- III. Some houses are trees.

Answer Selected

Either I or III follows

Correct Answer

Only III follows

Your Score

0/1**Wrong**

2.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Correct **Explanation****Statements:**

- I. All tables are mirrors.
- II. Some mirrors are chairs.
- III. Some tables are glasses.

Conclusions:

- I. Some glasses are mirrors.
- II. Some chairs are tables.
- III. Some mirrors are tables.

Answer Selected

I and III follow

Correct Answer

I and III follow

Your Score

1/1**Correct**

3.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Correct **Explanation****Statements:**

- I. All calculators are boxes.
- II. All boxes are tapes.
- III. Some tapes are machines.

Conclusions:

- I. Some machines are boxes.
- II. Some tapes are calculators.
- III. Some boxes are calculators.

Answer Selected II and III follow

Correct Answer II and III follow

Your Score

1/1**Correct**

4.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Correct **Explanation****Statements:**

- I. Some carrots are brinjals.
- II. Some brinjals are apples.
- III. All apples are bananas.

Conclusions:

- I. Some apples are carrots.
- II. Some bananas are brinjals.
- III. Some bananas are carrots.

Answer Selected If only Conclusion II follows

Correct Answer If only Conclusion II follows

Your Score

1/1**Correct**

Explanation If only Conclusion II follows

5.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statements:

- I. All letters are black.
- II. All blacks are blue.
- III. All blues are green.

Conclusions:

- I. No letter is green.
- II. All blues are black.

Answer Selected

If neither Conclusion I nor II follows

Correct Answer

If neither Conclusion I nor II follows

Your Score

1/1

Correct

Correct ✓

Explanation

6.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statement:

- I. Some glasses are spoons
- II. Some jugs are spoons.

Conclusions:

- I. All Jugs being glasses is a possibility.
- II. Some spoons are Jugs

Answer Selected

If both the conclusions follow

Correct Answer

If both the conclusions follow

Your Score

1/1

Correct

Correct ✓

Explanation

7.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statements:

- I. No story is a fiction.
- II. Some fictions are poetries.
- III. All fictions are novels

Conclusions:

- I. Some poetries not being novels is a possibility.
- II. Some poetries are not stories.

Answer Selected

If both the conclusions follow.

Correct Answer

If both the conclusions follow.

Your Score

1/1

Correct

Correct ✓

Explanation

8.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Statements:

- I. No Pen is Pencil.
- II. All Pencils are Erasers.
- III. Some Erasers are Hard.

Conclusions:

- I. All Hard are Eraser is a possibility.
- II. Some Erasers are not Pens.

Correct ✓

Explanation

Answer Selected Both I and II follows

Correct Answer Both I and II follows

Your Score **1/1**

Correct

9.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Wrong

Explanation

Statements:

- I. No Milk is Water.
- II. All Water are Juices.
- III. Some Juices are Wine.

Conclusions:

- I. All Juices being Milk is a possibility.
- II. Some Wine is Milk.

Answer Selected Only I follows

Correct Answer Neither I nor II follows

Your Score **0/1**

Wrong

10.

Given below a few statements followed by a few conclusions. You have to assume everything in the statements to be true, then consider the conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.

Correct

Explanation

Statements:

- I. Some hours are minutes.
- II. All clocks are minutes.
- III. No minute is second.

Conclusions:

- I. Some hours are clocks.
- II. All seconds being clocks is a possibility.
- III. No hour is a clocks.

Answer Selected Either conclusion I or conclusion III follows

Correct Answer Either conclusion I or conclusion III follows

Your Score **1/1**

Correct

11.

Which of the following diagrams indicates the best relation between Travelers, Train and Bus ?

Correct

Explanation

A. 

B. 

C. 

D. 

Answer Selected C

Correct Answer C

Your Score **1/1**

Correct

12.

Which of the following diagrams indicates the best relation between Profit, Dividend and Bonus ?

- A. 
- B. 
- C. 
- D. 

Wrong Explanation

Answer Selected

B

Correct Answer

A

Your Score

0 / 1**Wrong**

13.

Which of the following diagrams indicates the best relation between Factory, Product and Machinery ?

- A. 
- B. 
- C. 
- D. 

Correct Explanation

Answer Selected

D

Correct Answer

D

Your Score

1 / 1**Correct**

14.

Which of the following diagrams indicates the best relation between Ass, Pet and Horse ?

- A. 
- B. 
- C. 
- D. 

Correct Explanation

Answer Selected

D

Correct Answer

D

Your Score

1 / 1**Correct**

15.

Which of the following diagrams indicates the best relation between Page, Chapter and Book ?

- A. 
- B. 
- C. 

Correct Explanation



Answer Selected

D

Correct Answer

D

Your Score

1/1

Correct

16.

Which of the following diagrams indicates the best relation between Parents, Mother and Father ?

Correct

Explanation



Answer Selected

C

Correct Answer

C

Your Score

1/1

Correct

17.

Which of the following diagrams indicates the best relation between Men, Rodents and Living beings ?

Wrong

Explanation



Answer Selected

C

Correct Answer

B

Your Score

0/1

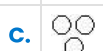
Wrong

18.

Which of the following diagrams indicates the best relation between Elephants, Wolves and Animals ?

Correct

Explanation



Answer Selected

B

Correct Answer

B

Your Score

1/1

Correct

19.

The length, breadth and height of a rectangular piece of wood are 4 cm, 3 cm and 5 cm respectively.

Correct ✓**Explanation**

- (ii) Opposite sides of $5 \text{ cm} \times 4 \text{ cm}$ piece are coloured in red.
 - (iii) Opposite sides of $4 \text{ cm} \times 3 \text{ cm}$ are coloured in blue.
 - (iv) Rest sides of $5 \text{ cm} \times 3 \text{ cm}$ are coloured on green in both sides.
 - (v) Now the piece of is cut in such a way that cubes of $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm}$ will be made.
- How many cubes shall have all the three colors ?

Answer Selected 8

Correct Answer 8

Your Score **1/1****Correct**

20.

The length, breadth and height of a rectangular piece of wood are 4 cm, 3 cm and 5 cm respectively.

Correct ✓**Explanation**

- (ii) Opposite sides of $5 \text{ cm} \times 4 \text{ cm}$ piece are coloured in red.
 - (iii) Opposite sides of $4 \text{ cm} \times 3 \text{ cm}$ are coloured in blue.
 - (iv) Rest sides of $5 \text{ cm} \times 3 \text{ cm}$ are coloured on green in both sides.
 - (v) Now the piece of is cut in such a way that cubes of $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm}$ will be made.
- How many cubes shall not have any colour?

Answer Selected 6

Correct Answer 6

Your Score **1/1****Correct**

21.

The length, breadth and height of a rectangular piece of wood are 4 cm, 3 cm and 5 cm respectively.

Correct ✓**Explanation**

- (ii) Opposite sides of $5 \text{ cm} \times 4 \text{ cm}$ piece are coloured in red.
 - (iii) Opposite sides of $4 \text{ cm} \times 3 \text{ cm}$ are coloured in blue.
 - (iv) Rest sides of $5 \text{ cm} \times 3 \text{ cm}$ are coloured on green in both sides.
 - (v) Now the piece of is cut in such a way that cubes of $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm}$ will be made.
- How many cubes shall have only two colours red and green on their two sides?

Answer Selected 12

Correct Answer 12

Your Score **1/1****Correct**

22.

Three adjacent face, of a cube are coloured blue. The cube is then cut (once horizontally and one vertically) to form four cuboids of equal size, each of these cuboids is coloured pink on all the uncoloured faces and is then cut (as before) into four cuboids of equal size.

Correct ✓**Explanation**

How many cuboids have three faces coloured blue?

Answer Selected 1

Correct Answer 1

Your Score **1/1****Correct**

23.

Three adjacent face, of a cube are coloured blue. The cube is then cut (once horizontally and one vertically) to form four cuboids of equal size, each of these cuboids is coloured pink on all the uncoloured faces and is then cut (as before) into four cuboids of equal size.

Correct ✓**Explanation**

How many cuboids have three faces coloured pink?

Answer Selected 9

Correct Answer 9

Your Score **1/1**

Correct

24.

Three adjacent face, of a cube are coloured blue. The cube is then cut (once horizontally and one vertically) to form four cuboids of equal size, each of these cuboids is coloured pink on all the uncoloured faces and is then cut (as before) into four cuboids of equal size.

Correct

Explanation

How many cuboids have two faces coloured pink?

Answer Selected 6

Correct Answer 6

Your Score **1/1**

Correct

25.

A cube is coloured red on all faces. It is cut into 64 smaller cubes of equal size. Now, answer the following questions based on this statement:

Correct

Explanation

How many cubes have three faces coloured?

Answer Selected 8

Correct Answer 8

Your Score **1/1**

Correct

26.

A cube is coloured red on all faces. It is cut into 64 smaller cubes of equal size. Now, answer the following questions based on this statement:

Correct

Explanation

How many cubes have two red opposite faces?

Answer Selected 0

Correct Answer 0

Your Score **1/1**

Correct

27.

A cube is coloured red on all faces. It is cut into 64 smaller cubes of equal size. Now, answer the following questions based on this statement:

Wrong

Explanation

How many cubes are there which have only one face coloured?

Answer Selected 16

Correct Answer 24

Your Score **0/1**

Wrong

28.

A cube is coloured red on all faces. It is cut into 64 smaller cubes of equal size. Now, answer the following questions based on this statement:

Correct

Explanation

How many cubes have no face coloured?

Answer Selected 8

Correct Answer 8

Your Score **1/1**

Correct

29.

Cubes and Dices

Correct

Explanation

The length, breadth and height of a rectangular piece of wood are 4 cm, 3 cm and 5 cm respectively.

(ii) Opposite sides of $5 \text{ cm} \times 4 \text{ cm}$ piece are coloured in red.

(iii) Opposite sides of $4 \text{ cm} \times 3 \text{ cm}$ are coloured in blue.

(iv) Rest sides of $5 \text{ cm} \times 3 \text{ cm}$ are coloured on green in both sides.

(v) Now the piece of is cut in such a way that cubes of $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm}$ will be made.

How many cubes shall have only one colour?

Answer Selected 22

Correct Answer 22

Your Score **1/1**

Correct

30.

Each of these questions given below contains three elements. These elements may or may not have some inter linkage. Each group of elements may fit into one of these diagrams at (A), (B), (C), (D) and/or (E). You have to indicate the group of elements which correctly fits into the diagrams.

Correct

Explanation

Which of the following diagrams indicates the best relation between Judge, Thieves and Criminals ?

- A.
- B.
- C.
- D.

Answer Selected B

Correct Answer B

Your Score **1/1**

Correct

31.

Find the right synonym for the underlined word:

Correct

Explanation

He is employed in an ordnance factory.

Answer Selected arms and ammunition

Correct Answer arms and ammunition

Your Score **1/1**

Correct

32.

Find the right synonym for the underlined word:

Correct ✓ExplanationI cannot believe in the **veracity** of his statement.

Answer Selected truth

Correct Answer truth

Your Score **1/1****Correct**

33.

Find the right synonym of

Correct ✓Explanation

SPECIFIC

Answer Selected Precise

Correct Answer Precise

Your Score **1/1****Correct**

34.

Find the right synonym for the underlined word:

Correct ✓ExplanationShe adjusted quite well with her husband's **idiosyncrasies**.

Answer Selected peculiar habits

Correct Answer peculiar habits

Your Score **1/1****Correct**

35.

Find the right synonym of

Correct ✓Explanation

FEIGNED

Answer Selected Pretended

Correct Answer Pretended

Your Score **1/1****Correct**

36.

Synonym of ABANDON

Correct ✓Explanation

Answer Selected Forsake

Correct Answer Forsake

Your Score **1/1****Correct**

37.

Synonym of ABSOLUTE

Correct ✓Explanation

Answer Selected Complete

Correct Answer

Complete

Your Score

1/1

Correct

38.

Don't _____ my speech when I am talking.

Correct ✓

Explanation

Answer Selected

interrupt

Correct Answer

interrupt

Your Score

1/1

Correct

39.

You can borrow money this time but don't make _____ of it.

Correct ✓

Explanation

Answer Selected

habit

Correct Answer

habit

Your Score

1/1

Correct

40.

You mustn't be angry with her. It wasn't her _____ that she was late.

Correct ✓

Explanation

Answer Selected

fault

Correct Answer

fault

Your Score

1/1

Correct

41.

She _____ to take her neighbour to court if he didn't stop making so much noise.

Correct ✓

Explanation

Answer Selected

threatened

Correct Answer

threatened

Your Score

1/1

Correct

42.

You can count _____ me if you ever want any help.

Correct ✓

Explanation

Answer Selected

on

Correct Answer

on

Your Score

1/1

Correct

43.

Each _____ of the family had to take it in turns to do the washing up.

Correct ✓

Explanation

Answer Selected

member

Correct Answer

member

Your Score

1/1**Correct**

44.

----- have you been learning English?

Correct **Explanation**

Answer Selected

How long

Correct Answer

How long

Your Score

1/1**Correct**

45.

I hate doing the ----- especially cleaning the windows.

Correct **Explanation**

Answer Selected

housework

Correct Answer

housework

Your Score

1/1**Correct**

46.

My friend has a ----- job at a chemist's.

Correct **Explanation**

Answer Selected

part time

Correct Answer

part time

Your Score

1/1**Correct**

47.

Most banks will ----- people money to buy a house.

Correct **Explanation**

Answer Selected

lend

Correct Answer

lend

Your Score

1/1**Correct**

48.

Practical knowledge is better than bookish knowledge – Discuss

Wrong Explanation

Answer Selected

When it comes to learning , doing things yourself is way better than just reading about them . Sure books give you a good start , but practical knowledge is what really helps you in the real world. Doing things for real teaches you learn in everyday life . Reading books is okay ,but it doesn't always show you how to handle real-life situation . Learning by doing helps you solve problems you have faced them before . Reading about problems in books is different from the actually dealing with them your self Doing things helps you get a better at them because you practice . Just reading about skills doesn't make you good at them you need to practice them in real life . Learning by doing helps you handle changes because you've learned to adopt Reading books might not prepare you for changes because they're different. Trying things out on your own encourages you to come up with new ideas . Reading books may limit your creativity because you're following what's already written . So next time you learn something , try doing yourself-you'll see how much better it is !.

Correct Answer

1

Your Score

0 / 1Wrong