

Bryce obtained 80, 75, 75 and 60 marks (out of 100) in Botany, Zoology, Chemistry and Physics respectively. Find his average marks.

☐ 70.2

☐ 85

☐ 84

☐ 72.5



Find the missing term in the series given below.

7, 14, 28, 49, 77, ?, 154

☐ 111

☐ 101

☐ 102

☒ 112



Fill in the blanks with the most suitable option.

_____ efficient way to solve ____ case would be to investigate at the site , but unfortunately it was set on fire last night.

- ☐ A, the
- ☐ An, the
- ☐ A, a
- ☐ An, a



The statements given below are followed by some conclusions. Assume the statements are true, even if they contradict commonly known facts, and determine the conclusion/s that follow/s from the statements logically.

Statements:

I. All stamps are baskets.

II. II. Some baskets are hamsters.

Conclusions:

I. All baskets are hamsters.

II. II. Some hamsters are stamps.

- ☐ Both conclusion I and conclusion II follow
- ☐ Neither conclusion I nor conclusion II follows
- ☐ Only conclusion I follows
- ☐ Only conclusion II follows



Oscar is twelve years older than Jack. If the present age of Jack is 9 years, then find the present age of Oscar.

- ☐ 21 Years
- ☐ 17 Years
- ☐ 18 Years
- ☐ 14 Years



Fill in the blank with the most suitable option.

I know you're tired, and so I _____ arrangements for you to stay in the guest house tonight.

- ☒ Have made
- ☐ Have been made
- ☐ Had been made
- ☐ To make



Read the instruction given below carefully and answer the question that follow.

Michael's Company is hiring for Marketing Intern and have shortlisted five candidates - Angela, Jessica, Mindy, Karen, and Ivy (not necessarily in the same order). They all were called on one of these time slots - 10 AM, 10:30 AM, 11 AM, 11:30 AM and 12 PM. The following information is known about there interview schedule.

- Angela and Karen's interview weren't scheduled in the last slot of the day.
- Mindy's interview was scheduled at 11 AM, and after that Jessica who was interviewed immediately after Angela.
- Karen's interview was not scheduled in first slot of the day

When was Karen interviewed?

- ☐ 0.458333333333333
- ☐ 0.416666666666667
- ☐ 0.979166666666667
- ☐ 0.4375



In which of the following sentences occurrence of vowels is the most?

- ☐ Look at the blackboard!
- ☒ I need everything on this list.
- ☐ I want you to tell me this.
- ☐ I did not expect it to be that big.



Judith lost an amount of \$32 when she sold an item at a loss of 8%. What is the cost price of the item?

☐ 400

☐ 600

☐ 700

☐ 500



Fill in the blank with the most suitable articles..

Someone call _____ police!

☐ no article

☐ an

☒ the

☐ a



Mark, Ben and Tim can do a piece of work in 12, 24 and 36 respectively. Mark starts the work and Ben joins him after one-third of the work is done. Tim joins them after half the work is done. For how many days does Tim work in order to complete it?

- ☐ 36/11 days
- ☐ 23/7 days
- ☐ 19/13 days
- ☐ 21/11 days



In the following question, the symbols @, %, #, !, and - are used with the following meanings illustrated.

'M @ N' means 'M is not greater than N'.

'M % N' means 'M is neither greater than nor equal to N'.

'M # N' means 'M is not smaller than N.'

'M ! N' means 'M is neither smaller than nor equal to N'.

'M - N' means 'M is neither smaller than nor greater than N'.

Now assuming in the following question the given statements to be true, find which of the conclusions given below them is/are definitely true and give your answer accordingly.

Statements:

I. C % G

II. G - Y

III. Y # I

Conclusions:

I. Y ! C

II. I % G

III. I - G

☐ Only conclusion II follows

☐ Only either conclusion II or conclusion III follow

☐ Only conclusion I, and either conclusion II or conclusion III follow

☐ Only conclusion I follows

The question given below is followed by two statements numbered I and II. Determine if the statements are, individually or together, sufficient to answer the question.

Question: What is the Cost Price of flour?

Statements:

I. Kevin mixes flour and sugar in the ratio 3:5 to make pretzels. He sells pretzels at \$10 per kg.

II. The ratio of price of sugar and flour is 9:4 (per kg) and he earns 66.667 % profit.

- ☐ Only one of the statements, alone, is sufficient to answer the question but other statement is not
- ☒ Each statement alone is sufficient to answer the question
- ☐ Statements I and II together are not sufficient to answer the question asked and additional data to the problem is needed
- ☐ Both statements I and II together are sufficient to answer the question asked but neither statement alone is sufficient

Fill in the blank with the most suitable option.
He likes to show _____ his wealth.

- ☒ off
- ☐ with
- ☐ down
- ☐ up



In a certain code language, letters with an odd position in the alphabet are replaced by "%", and those with even-positions are replaced by their position numbers, then what is the sum of numbers in the code for the word PROJECTION"? [Note: Position number starts from 1 for "A" and ends at 26 for "Z"]

☐ 77

☐ 78

☐ 68

☐ 80



Find the missing term in the series given below. 14, 16, 20, 26, ?, 44

☐ 42

☐ 44

☐ 34

☐ 32



In a company PQR Pvt. Ltd. there are 4500 employees. When the company offered a voluntary retirement scheme (VRS), 25% of the employees applied for the VRS. After scrutinizing, the company rejected 20% of the applicants. But only 200 employees took retirement through the scheme. What percentage of the employees did not take retirement even after their applicants not being rejected?

- ☐ 0.6767
- ☐ 0.5256
- ☐ 0.7777
- ☐ 0.8889



Fill in the blank with the most suitable option. By the time the instructions were announced, the students _____ the question papers.

☐ Had been

☐ Has been

☐ See

☒ Seen



Fill in the blank with the correct tense of the verb in the following sentence.
Only if I had known about her intentions before, I _____ alert.

- ☐ would had been
- ☐ will have been
- ☐ would have been
- ☐ will had been



Fill in the blank with the most suitable option.
I am _____ of the same routine every day

- ☐ Angry
- ☐ Exhausted
- ☒ Tired
- ☐ Innocent



The sentences given below form a coherent passage when arranged logically. Choose the option which gives the correct sequence.

- (1) I had had the car serviced just the previous day, so I didn't expect what happened next.
- (2) My wife stopped the car and asked me to check where the sound had come from .
- (3) My wife and I were taking a road trip to the other side of the country.
- (4) Just as we crossed out of state limits, we heard a loud pop.
- (5) And lo, we had not one, but two punctures, much to the anger of my wife.

☐ 3 1 4 5 2

☐ 3 1 4 2 5

☐ 1 3 4 5 2

☐ 1 3 4 2 5



Mark the option which is the closest in meaning to the word given below.

MUZZLE

- ☐ Banish
- ☐ Stop from speaking
- ☐ Arrest
- ☐ Hug



Read the passage given below and answer the questions that follow.

The savory smell. The crunchy bite. The salty kick. The buttery finish. Americans will recognize the smell and flavor of their favorite moviegoing snack anywhere. Why is it that we feast our taste

buds on these crisp kernels while our eyes feast on the big screen? A few converging aspects made popcorn the quintessential movie snack, according to Andrew F. Smith, author of *Popped Culture: A Social History of Popcorn in America*. Mostly, it boiled down to the snack's price, convenience, and timing. Popcorn was cheap for sellers and for customers, and making it didn't require a ton of equipment. Popcorn also became popular at a time when movie theatres were in desperate need of an economic boost, which is how popcorn got introduced to the silver screen. Fun fact: popcorn does not refer to the popped kernel alone. It's also the name for the specific type of corn that is used to make the snack. It was originally grown in Central America and became popular in the U.S. in the mid-1800s. Compared with other snacks at the time, it was super easy to make, and it got easier in 1885 when the mobile steam-powered popcorn maker was invented. What hit the streets in the late 19th century was a fleet of independent popcorn purveyors. They were like the great-great-grandfathers of food trucks.

Choose the option that is closest in meaning to the word "quintessential" as used in the passage.

☐ Curious

☐ Typical

☐ Tasty

☐ Attractive

Martha and Sarah leave block p and q towards q and p respectively simultaneously and travel in the same route. After meeting each other on the way, Sarah takes 3 hours to reach her destination, while Martha takes 5 hours to reach her destination. If the speed of Sarah is 40 km/hr, what is the average speed of Martha and Sarah?

- ☐ 24.8 km/hr
- ☐ 24.92 km/hr
- ☐ 34.92 km/hr
- ☐ 35.1 km/hr



The sentences given below from a coherent passage when arranged logically choose the option which gives the correct sequence.

1. I had seen the accused once before in the driveway of the mall in fact.
2. At the time of the crime I was existing from the movie theatre when i saw the accused pointing a gun at the cashier.
3. He took the cash ran quickly (and I chased), and then threw the bag of cash in the same car I had seen him in at the previous instance.

☐ 2 1 3

☐ 3 1 2

☐ 1 3 2

☐ 2 3 1



Read the instruction given below carefully and answer the question that follow.

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- Angela and Karen's interview weren't scheduled in the last slot of the day.
- Mindy's interview was scheduled at 11 AM, and after that Jessica who was interviewed immediately after Angela.
- Karen's interview was not scheduled in first slot of the day

Who was interviewed at 12 PM?

- ☐ Jessica
- ☐ Ivy
- ☐ Karen
- ☐ Angela



Which part of the sentence given below has an error in it?

When will you stop / blaming everyone else / and start take responsibility / for your actions?

- ☐ And start take responsibility
- ☐ When will you stop
- ☐ For your actions?
- ☐ Blaming everyone else



Mark the option which is the closest in meaning to the word given below.

SURESHOT

- ☐ Certain
- ☐ Dead
- ☐ Talented
- ☐ Dangerous



Lesle sold her tow bikes, one at 10% loss and the other at 20% profit. Find her overall profit percentage if she sold both the bikes at the same price.

☐ 0.02625

☐ 0.02857

☐ 0.01687

☐ 0.02425



Jack and Mark together, Mark and John together can do a work in 45 days and 60 days respectively. If Jack is thrice as efficient as John, then find the number of days taken by Jack and John together to complete the job.

- ☐ 60 days
- ☐ 120 days
- ☐ 90 days
- ☐ 180 days



Practice Set - 3

1 Ans: - D) 72.5

2 Ans: - D) 112

3 Ans: - b) Any the

4 Ans: - b) Neither conclusion I nor conclusion II follows.

5 Ans: - a) 21 yrs

6 Ans: - a) Have made

7 Ans: - d) 0.4375

8 Ans: - d) I didn't expect it to be that big.

9 Ans: - a) 400

10 Ans: - b) the

11 Ans: - a) 36111 days

12 Ans: L) only conclusion I & II together, conclude II or conclusion III follow

13 Ans: a) Both Statement I & II together are sufficient to answer the question asked but neither Statement alone is sufficient

14 Ans: a) off

15 Ans: b) 78

16 Ans: c) 34

17 Ans: (c) 0.7777

18 Ans: (a) had been

19 Ans: (c) would have been

20 Ans: (c) Tired

21 Ans: (a) 13425

22 Ans: (c) arrest

23 Ans: b) Typical

24 Ans: (c) 34.92 km/hr

25 Ans: a) and start take responsibility

26 Ans: a) certain

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Date: CONFIDENTIAL

27Ans: a) 2.13

28Ans: c) 90 days

29Ans: b) 0.02857

30Ans: a) Jessica