

SECTION *

Q1

ANTONYMS

BENEDICTION

- ☐ Antidote
- ☐ Intonation
- ☐ Endowment
- ☒ Anathema

WORSEN

- ☐ Complicate
- ☒ Relive
- ☐ Aggravate
- ☐ Intensify

PREMEDITATED

- ☐ Ingenuous
- ☐ Artless
- ☒ Spontaneous

☐ Natural

ALTRUISM

- ☐ Conservative
- ☐ Repugnant
- ☐ Combativeness
- ☒ Selfishness

SEMBLANCE

- ☐ Resemblance
- ☐ Pretense
- ☐ Appearance
- ☐ Aura
- ☒ Dissimilarity

SYNONYMS

FAUX PAS

- ☒ blunder
- ☐ problem
- ☐ worry
- ☐ examine

TYPIFY

- ☐ Typing
- ☐ Dissembody
- ☐ Misrepresent
- ☐ Forewarn
- ☒ Exempify

CREDULITY

- ☐ Credible
- ☐ Discipline
- ☒ Gullible
- ☐ Weakness

VEHEMENT

- ☒ Intense
- ☐ Mild
- ☐ Placid
- ☐ Pardonable

QUARANTINED

- ☐ Immunized
- ☐ Butchered
- ☒



Secluded



Mingled

SENTENCE CORRECTION

Get out of the building! It sound like the generator is going to explode

- ☐ it is sounding like the generator is going to explode
- ☒ it sounds like the generator is going to explode
- ☐ it sounds like generator exploded
- ☐ No Changes

As soon as I turn the ignition key, the engine caught fire.

- ☐ I turn an ignition key
- ☒ I turned the ignition key
- ☐ I was turning the ignition key
- ☐ No change

Munnar is the most refreshing and tranquil hill station in the state of Kerala

- ☐ Is most refreshing and tranquility
- ☐ Is most refresh and tranquil
- ☐ Is a most refreshing and tranquil
- ☒ No improvement needed

America's leadership will look to identify and hunt down perpetrators of this heinous crime.

- ☐ hunt in
- ☐ hunting down
- ☐ hunt them down
- ☒ No correction required

The appropriate atmospheric conditions made it feasible for the astronomers to see the stars and they could even distinguish the sizes.

- ☒ And even distinguish the sizes
- ☐ And they were even
- ☐ And he could even distinguish the sizes.
- ☐ And even distinguishing the sizes

SPOTTING ERRORS

A) Fatimah is a girl of principle and she go against her values institute

B) would never
C) to get admission in that

- ☐ A
- ☐ B
- ☐ C
- ☒ No Error

A) Yauhan do not understand
importance of money as
himself

B) the
C) he never had to earn

- ☒ A
- ☐ B
- ☐ C
- ☐ No Error

A) Juhu beach in Mumbai was filled with
people who had gathered there
temple

B) innumerable
C) to see discovered newly ancient

- ☐ A
- ☐ B
- ☒ C
- ☐ No Error

A) Big brands like sony, samsung and
launched many phones having latest

B) nokia have been

C) features like facebook application, orkut tool and much more

- ☒ A
- ☐ B
- ☐ C
- ☐ No Error

A) Cellular mobility for rural women may be at _____ B) a nascent stage
in India, but those who have it _____ C) sworn by the freedom it has
brought them.

- ☐ A
- ☐ B
- ☒ C
- ☐ No Error

SELECTING WORDS

Many employees feel that the economic situation should not be a _____
to the performance management system of any organization.

- ☒ Deterrent
- ☐ Encouragement
- ☐ Problem
- ☐ Symptom

Microsoft created a revolution _____ making the personal computer
affordable for middle class.

- ☐ Following
- ☐ After
- ☒ By
- ☐ Through

Funds are scarce, so ____ are needed to re-build homes destroyed by the flood.

- ☐ Patience
- ☒ Volunteers
- ☐ Workers
- ☐ Materials

When we found her _____ the romantic ruins and back packers, she was busy chasing dogs.

- ☐ Amidst
- ☐ Between
- ☒ Among
- ☐ Beyond
- ☐ Outside

_____ being poor, Kaveri still dresses more appropriately than most of her group mates.

- ☒ Despite
- ☐ Although
- ☐ Since
- ☐ However

A detergent powder company is having a contest. Each pack of 1kg contains one of the letters B, A, M, and O. In every 20 packs there are four B's, ten M's and one O. What is the probability that a pack will have a B?

- ☐ 1/4
- ☐ 1/2
- ☒ 1/5
- ☐ 1/20

In a quiz competition, the host asked a question and provided three possible answers. What is the probability that the answer choice which Rohit selects for a question is wrong?

- ☐ 1/3
- ☐ 1/2
- ☐ $3C1 \cdot 3/2$
- ☒ 2/3

8 friends a, b, c, d, e, f, g & h are to be seated around a round table. Find the probability that a & b never sit next to each other.

- ☐ 2/7
- ☒ 5/7
- ☐ 2/8
- ☐ 3/8

The boss accepts only one employee's leave request on a particular day. If five employees named Ronak, Mahesh, Shripal, MohanaPriya and Shreyans

apply for leave on the occasion of Ganesh Chaturthi , What is the probability that Ronak's leave request be approved?

- ☐ $2/3$
- ☐ 1
- ☐ $4/5$
- ☒ $1/5$

In a shooting competition the probability that Rahul will hit the target is $5/7$ and that Sheela will hit the target is $3/4$, so what is the probability that both of them will hit the target?

- ☐ $2/5$
- ☐ $1/5$
- ☐ $20/21$
- ☒ $15/28$

5 paramedics and 4 technicians are registered for a rescue team. How many possible combinations one can choose to make a rescue team of a paramedic and a technician?

- ☐ 9
- ☐ 40
- ☒ 20
- ☐ 18

A company decides a new Identity code for all its employees. The identity code would comprise of five letters initials that can be formed using the

alphabets of English language such that the fifth letter is always a consonant .How many such combinations are possible?

- ☐ 26 power 3 * 21 power 2
- ☐ 21 power 4 * 26
- ☐ 21 power 3 * 26 power 2
- ☒ 26 power 4 * 21

In how many different ways can the letter of the word OPTICAL be arranged so that the vowels always come together?

- ☐ 120
- ☒ 720
- ☐ 4320
- ☐ 2160

12 members were present at a board meeting. Each member shook hands with all of the other members before & after the meeting. How many handshakes were there?

- ☐ 130
- ☐ 134
- ☒ 132
- ☐ 135

Find the number of ways in which six '+' signs and four '-' signs are arranged in a line so that no two '-' signs occur together?

- ☐ 45

- ☒ 35
- ☐ 95
- ☐ 60

In how many ways one or more of 6 letters be posted into 5 letters boxes, so that each box can have any no of letters?

- ☐ 6 power 5
- ☐ 6p5
- ☒ 5 power 6
- ☐ 6 power 6 — 1

Four digit numbers are formed using the digits 2,3,4 and 5 without repetition of digits. Find the sum of all the numbers that are formed ?

- ☒ 93324
- ☐ 20900
- ☐ 12024
- ☐ 11954

How many times does the digit 5 appear in the nos. from 1 to 1000?

- ☐ 299
- ☒ 300
- ☐ 301
- ☐ 601

There are 12 points in a plane of which 4 points are collinear. Find the number of straight lines and triangles formed with these points?

☐ 60, 215

☐