# Verbal Ability and Logical Reasoning 

Instructions
Fill in the blanks with the most appropriate option that follows:

## Question 1

Thedefenseproposestoshowthattheincidentthat theprosecutionso $\qquad$ rejectsas $\qquad$ did indeed take place.

A blithely, undesirable B
cavalierly, apocryphal C
vehemently, factual

D persuasively, pointless
E convincingly, inevitable
Answer: B

## Question 2

Not just theabsenceof $\qquad$ , butalsothepresenceof
 and honesty is required to bind up the nation's wound.

A retribution, camaraderie
CONNECT | ASPIRE\|TRANSFORM

B guilt, religion C
crime, religion D
love, austerity

E recrimination, insight
Answer: E

## Question 3

In many cases in physics, one has to deal simultaneously with collective and single-particle excitations of the system. The collective excitations are usually bosonic in nature while the single-particle excitations are often fermionic. One is therefore led to consider a system which includes bosons and fermions. Hence,
$\qquad$ Which of the following options is most likely to follow the paragraph given above?

A inthisbook, wediscussapplicationofbosonicparticlesandtheirconsequencesonphysics.
B in this book, we discuss application of general algebraic theory of mixed Bose- Fermi systems to atomic nuclei.
C in this book, we discuss excitations of collective and single particles separately.
D inthisbook,weprovehowcollectiveexcitationsarebosonicandsingularexcitationarefermionic.
E inthis book, we prove that collective and singular excitation cannot existtogether.
Answer: B

## Explanation:

The blankis preceded bythe idea of systems which include both bosons and fermions. Therefore, the following sentence must talk about mixed bosons fermions systems.
Hence, option B is the correct answer.

## Question 4

Peterhassuggestedtomethatthe $\qquad$ ofhighlysystematicand $\qquad$ planning techniques may have led to a substantial $\qquad$ in firms' notions of what is likely to happen in the future, and thusto a $\qquad$ in the incidence of mistakes, especially on the part of the $\qquad$ modern corporations.

A progressive development, exact, decline, decrease, tiny
B progress deterioration, exact, increase, decrease, tiny
C progressive deterioration, precise, improvement, reduction, large
D progressive deterioration, precise, increase, decrease, large
E gradual growth, exact, increase, decline, large
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Answer: C

## Question 5

Clinical practitioners $\qquad$ integrated mindfulness $\qquad$ treatment of $\qquad$ host of emotional and behavioural disorders, $\qquad$ borderline personality disorder, major depression, chronic pain, or eating disorders. Number of such practitioners $\qquad$ increased substantially.

A have, in the, a, such as, has
B have, in the, the, like, have

C were,for,a, like,has
D have,for,a, like, has
E could, in the, the, such as, have
Answer: A

## Question 6

Ontologies are $\qquad$ equated with taxonomic hierarchies of classes, class definitions, and $\qquad$ subsumption relation, $\qquad$ ontologies need not be limited to $\qquad$ forms.

A often, a, but,such

B often, the, yet, such

C frequently, a, yet, such

D often, a, yet,these
E often, the, but, these
Answer:E

## Instructions

For the following questions answer them individually

## Question 7

The MBA (1) is hardly a prerequisite for success, but it (2) certainly helps (3), and it has been getting more important (4) in recent years. Most (5) MBA programs equip their graduates to understand how (6) to deal with many of the important questions that their organizations will need to tackle (7) overtime, and (8) that they will face in theircareers. The above italicized numbered words will be correctly represented by the following parts of speech:

A 1-Noun, 2-Pronoun, 3-Adverb, 4-Adjective,5-Adjective, 8-Conjunction

B 1-Noun, 3-Adjective, 4-Adjective, 6-Adverb, 7-Adverb, 8-Article

C 1-Noun, 2-Pronoun, 4-Adjective, 7-Adverb, 8-Conjunction

D 2-Pronoun, 3-Verb, 4-Adverb, 6-Adverb, 8-Article

E 2-Pronoun, 3-Verb, 4-Adjective, 7-Verb, 8-Conjunction
Answer:E

## Explanation:

1 - Noun
2- Pronoun
3 - Verb
4 - Adjective
5 - Adjective
6 - Adverb
7 - Verb
8 - Conjunction
Hence, option E is the correct answer.

## Question 8

Read the following paragraph carefully and answer the question that follows:
It is one week since Uttarakhand's worst disaster in living memory. Flash floods resulting from extremely intense rainfall swept away mountainsides, villages and towns, thousands of people, animals, agriculture fields, irrigation canals, domestic water sources, dams, roads, bridges, and buildings-anything thatstood in the way.A week later, media attention remains riveted on the efforts to rescue tens of thousands of pilgrims and tourist visiting the shrines in the uppermost reaches of Uttarakhand's sacred rivers. But the deluge spread far beyond th Char Dhams - Yamunotri, Gangotri, Kedarnath and Badrinath - to cover the entire state. The catchments of many smaller rivers also witnessed flash floods but the media has yet to report on the destruction there. Eyewitness accounts being gathered by official agencies and voluntary organizations have reported devastation from more than 200 villages so far and more affected villages are being reported every day. Which of the following would the author agree the most with?

A Char Dhams were mostaffected by Uttarakhand disaster.


B Entire catchment of rivers flowing in Uttarakhand was affected.ECT\|ASP\|RE\|TRANSFORM
C Media attention was on Char Dham but the entire catchment area of rivers flowing in Uttarakhand was affected.
D Media cannot betrusted asitfocuses only onimportant places and events.
E Voluntaryorganizations are betterthanmediainreachingouttotheaffected people.
Answer: C

## Question 9

Which of the following is the correct form of expression for the underlined part of the sentence below?

Patna is not only the capital of Bihar, but it is also one of the oldest cities in the world and the largest city in the state.

A capital of Bihar, but it is also one of the oldest
B capital of Bihar, nevertheless also one of the oldest

C Bihar's capital city, and it is also one of the older D Bihar'scapital
city, butitisalso one ofthe older E capital of Bihar, but it is also one
oftheolder.
Answer: A

## Instructions

Read the definitions below and select the best match between the numbered sentences and the definitions. Premise: Apropositionfrom whichanotherstatementisinferredorfollows aconclusion. Assumption: Something, which is accepted as true.Facts: Something, which can bechecked. Reason: Acause, explanation or justification for an action or event.

Conclusion: An end, finish or summarization of process or argument.
Proposition: A statement that expresses judgment or opinion. Question: A sentence worded or expressed so as to elicit opinion. Inductive inference:Anend, finishorsummarizationreachedfor"thewhole",basedon"aparticular"real incidence. Deductive Inference: Anend, finishorsummarizationreachedbasedonthecombiningandrecombiningtwo or more than two assumptions

## Question 10

When you look at the people who make fundamental, revolutionary breakthrough in any field, you keep noticing over and over and over again a high preponderance of them have some sort of disability when they were younger, whether it was a physical disability or mental disability, which leads to lower expectations from others, whom they always wanted to prove wrong a:. And what does it do b:? What does that do to you, when you try to prove someone wrong c:? You increase your engagement in something because you want to fight against
those expectations $d$ :. So it seems like it actually can be a gift having what we labelas a disability, or disorder, and cause people to overcompensate and engage in things in other wayse:. A research study shows that higher number of people with dyslexia become social entrepreneurs because they over- compensate their disability through nonverbal communication, initiative and gift (6). And this overcompensation leads to greatness (7).The best match would be:

A 1-Assumption, 2-Question, 3-Reason, 4-Fact
B 1-Assumption, 2-Question, 4-Reason, 7-Conclusion
C 1-Fact, 2-Question, 4-Reason, 6-Reason

D 1-Fact, 3-Question, 4-Reason, 7-Inductive Inference

E 3-Question, 4-Reason, 5-Fact, 6-Proposition
Answer: C

## Question 11

The fatal consequences of having a routine mid-day meal for at least twenty two children in Bihar's Saran district expose the chronic neglect of school education in a large part of India a:. The governments cannot find a small piece of land for a school and are unable to store food materials without the risk of contamination is a telling commentary on their commitment to universal primary education b:. The Bihar horror clearly points to the absence of strong normative proceduresfor the provision of infrastructure, even for a new school c:.
The best match would be:

A 1-Fact, 2-Reason, 3-DeductiveInference

B 1-Reason, 2-Reason, 3-InductiveInference

C 1-Inductive Inference, 2-Fact, 3-Inductive Inference

D 1-Inductive Inference, 2-Inductive Inference, 3-Inductive Inference,
E 1-Reason, 2-Reason, 3-Reason


Choose the best option:

1. The mechanism of electroweak symmetry breaking is one of the most important issues in the present Particle Physics.
2. They are required to give masses for all quarks and leptons and to guarantee the absence of the gauge anomaly.
3. In the standard electroweak model a fundamental Higgs doublet is introduced to cause the spontaneous symmetry breaking.
4. Supersymmetry (SUSY), eliminating all quadratic divergences, may provide a better theoretical basisto describe a fundamental Higgs boson with a relatively small mass to a high energy cutoff scale, say the Planck scale for example.
5. In the minimal SUSY extension of the standards electroweak model the Higgs sector consists of two chiral superfields of Higgs doublets (H1 and H2 with opposite hypercharges).

A $1,3,4,5,2$

B 1,4,3,5,2

C $3,4,2,5,1$

D 1,5,2,3,4

E $5,4,2,3,1$
Answer: A

## Question 13

## Choose the best option:

1. Shakespeare did not personally prepare his plays for publication, and no official collection of them appeared until after his death.
2. Some were probably based on actors' memories of plays.
3. Many of these quartos are quiteunreliable.
4. Acollection of his sonnets, considered by critics to be among the best ever written in English, appeared in 1609.
5. Many individual plays were published during his lifetime in unauthorized editions known as quartos.

A 1,2,3,5,4
B 1,2,4,5,3
C $3,1,4,5,2$
D 3,5,1,2,4

E 1,4,5,3,2
Answer: E


## Instructions

Analyze the following passage and provide appropriate answers for the questions that follow. The assumption of rationality puts an economist in a position to "explain" some features of market behavior, such as the dispersion of prices of psychophysically identical goods such as beer according to the amount spentonadvertisingthem(nodoubt,thefactthat mostbeerisbought by individuals ratherthanasraw material by firms, which could be expected to be more rational than individuals, is part of the explanation.) Clearly something is wrong somewhere with the usual model of a competitive market with perfect information, forthe virtually content less advertising cannot be considered as increasing the utility of beer in an obvious way. But if one can keep the assumption of rational actors, one need not get into the intellectual swamp of sentiment nor of preferences that depend on price. If one agrees, for example, that consumers use advertising as an index of the effort a producer will put into protecting its reputation and so as a predictor of quality control efforts, one can combine it with the standard mechanism and derive testable consequences from it.

Butwhy,logicallyspeaking,doesitnotmatterthatanyofus, withafewyears'training,coulddisprovethe assumptions?Itisforthesamereason thatthestatisticalmechanics ofgasesisnotunderminedwhen Rutherford teaches a lot of only moderately bright physicists to use X-ray diffraction to disprove the assumption that molecules arelittle hard elastic balls. The pointis, departures that Rutherford teaches us to findfrom themechanismbuiltintostatisticalmechanicsaresmallandhardlyeversystematicatlevel of gases.Ignoranceanderroraboutthequalityofbeer isalso, unlikelytobesystematicatthelevelofthe consumers' beermarket, though it would become systematic ifbuyers imposed quality control procedures on sellers in contracts of sale (as corporations very often do in their contracts with suppliers). So when we find beersthatadvertisingcan maketheignoranceanderrorsystematicatthelevelofmarkets,justaslasers with wavelengths resonant with the internal structures and sizes of molecules can make molecular motions in gases systematic. Theinteresting one is that virtually content-less advertising is nevertheless information to a rationalactor.

## Question 14

Which of the following statements would be the closest to the arguments in the passage?

A Individuals are more rational than firms.
B Firms are rational.
C Firms are more rational than individuals
D Firms are, most of the times, more rational than individuals.
E Marketbehavior of psychophysicalgoodswould bethesameasthatof physicalgoods.

## Answer: D

## Question 15

Why has the author referred to Rutherford in the passage?

A To prove that molecules are elastic.
B Tohighlight that we should notcompare apples and oranges.
C Tohint that only very good students Physics taught by Rutherford.
D To equate beer with little hard elastic balls.
E Tostate that Mechanics is moreamenabletoapplication ofstatistics thangasses.
Answer: B

## Question 16

## Which of the following, asper author, arepsychophysical goods?

## 1.Concrete

2.Car
3.Mobile Phone

A 1and2

B 2and3

C 1and3

D 1, 2 and 3
E None ofthese
Answer: E

## Instructions

Analyze the following passage and provide appreciate answers for the questions that follow.

Ideas involving the theory probability play a decisive part in modern physics. Yet we will still lack a satisfactory, consistencedefinition of probability;or, whatamountstomuchthesame, westilllacka satisfactory axiomatic system for the calculus of probability. The relations between probability and experience are alsostill in need of clarification. In investigating this problem we shall discover what will at first seem an almost insuperable objection to my methodological views. For although probability statements playsuchavitallyimportantroleinempirical science,theyturnouttobeinprincipleimpervioustostrict falsification. Yet thisverystumbling block will becomea touchstone upon which to test my theory, in order to findoutwhatitisworth.Thus, weareconfrontedwithtwotasks. Thefirstistoprovidenewfoundationsfor the calculus of probability. This Ishall try to do by developing the theory of probability as afrequency theory, alongthelinesfollowedbyichardvonMises, But withouttheuseof whathecallsthe'axiom of convergence' (or 'limit axiom') and with a somewhat weakened 'axiom of randomness' The second taskisto elucidate the relations between probability and experience. This means solving what I call the problem of decidability statements. My hope is that the investigations will help to relieve the present unsatisfactory situation in which physicists make much use of probabilities without being able to say, consistently, what they mean by'probability'.

## Question 17

The statement, "The relations between probability and experience are still in need of clarification" implies that:

A Probability of an event can always be checked with experience.

B Probability of an event can only be gauged historically.

C Probability is mathematical while experience is real.
D Probabilitystatements can become difficultto disprove withoutexperience.
E Probability is futuristic.
Answer: D

## Question 18

Author has talked about the two tasks in the above passage. Choose the best option from the following statements relevant to the tasks.

A Thefirsttaskissufficienttobecomethetouchstonefortheauthortotesthistheory.
B Thesecondtaskissufficienttobecomethetouchstonefortheauthortotesthistheory.
C Either of the tasks is sufficient for the author to test his theory.

D None of the tasks is sufficient for the author to test his theory.
E Boththe tasks would be important for the author to test his theory.
Answer: E

## Question 19

Which one of the following statements can be inferred from the passage?

A Physics is the only subject than borrows form the theory

B Physics is the onlysubject where the theory of probability is inaccurately applied. CONNECTAPASPIRE | TRANSFORM
C The theory of probability may be inaccurately applied in other subjects.
D Physics is highlymathematical.
E Experience relates to physical objects only.
Answer: D

## Instructions

Analyze the following passage and provide appropriate answers for the questions that follow.

Thewaysbywhichyoumaygetmoneyalmostexceptionleaddownwards.Tohavedoneanythingbywhich you earned money merely is to have been trulyidle or worse. If the laborer gets no more than the wages which
hisemployerpayshim, heischeated, hecheatshimself.Ifyouwouldgetmoneyasawriterorlecturer, you must be popular, which is togodown perpendicularly. Those services which the community will most readily payfor,itismostdisagreeabletorender.Youarepaidforbeingsomething lessthanaman.TheStatedoes not commonly reward a genius any more wisely. Even the poet laureate would rather not have to celebrate the accidents of royalty. He must be bribed with a pipe of wine; and perhaps another poet is called away from hismusetogaugethatverypipe. Theaim ofthelaborershouldbe, nottogethisliving,toget"agoodjob." buttoperformwellacertainwork;andeveninapecuniarysense,itwouldbe economyforatowntopayits laborerssowellthattheywouldnotfeelthattheywereworkingforlowends,foralivelihoodmerely,butfor scientific, orevenmoralends.Donothireamanwhodoesyourworkformoney, buthimwhodoesitforlove of it.

Thecommunityhasnobribethatwilltemptawiseman.Youmayraisemoneyenoughtotunnelamountain, but you cannot raise money enough to hire a man who is minding his own business. An efficient and valuable man does what he can, whether the community pays him for it or not. The inefficient offer their inefficiency to the highest bidder, and are forever expecting to be put into office. One would suppose that they were rarely disappointed. God gave the righteous man a certificate entitling him to food and raiment, but the unrighteous manfoundafacsimileofthesamein God'scoffers,andappropriatedit,andobtainedfoodandraimentlike theformer.Itisoneofthemostextensivesystemsofcounterfeitingthatthe worldhasseen.Ididnotknow thatmankindwassufferingforwantofgold.Ihaveseenalittleofit.Iknowthatitisverymalleable,butnot so malleable as wit. Agrain of gold will gild agreat surface, but not so much as agrain of wisdom.

## Question 20

## Which of the following would the author disagree most with?

A Setting up a factory in a rural area
B Advertising for toothpaste
C Studying in a business school
D Betting in acasino
E Working for an investment bank
Answer: D
Question 21
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Which of the following could be a good title for the above passage?

A Money and Work
B God Rush

C Work is Worship

D In Search forGod

God is Gold
Answer: A

## Question 22

The author of the passage went on to say: "We are provincial, because we do not find at home our standards; because we do not worship truth, but the reflection of truth; because we are warped and narrowed by anexclusive devotion to trade and commerce and manufactures and agriculture and the like, which are but means, and not theend." Which of the following, as per author, could have been the end (last words in the lines above)?

A Economic growth ofsociety
B Realization ofself
C Happy familylife
D Strong and powerfulnation
E Distribution of wealth
Answer: B

## Instructions

Iheartily acceptthe motto, "That government is best which governs least"; and I should like to see itacted up to more rapidly and systematically. Carried out, it finally amounts to this, which also I believe--"That governmentis bestwhichgovernsnotatall"; andwhenmen areprepared forit, that will bethekind of governments which they will have. Government is at best but an expedient; but mostgovernment are usually, and all governments are sometimes, inexpedient. The objection which have been brought againsta standing army, and they are many and weighty, and deserve to prevail, mayalso at last be brought against a standing government. The standing army is.only an arm of the standing government. The government itself, which is only the mode which the people havechosen to executetheir will, s sequally liable to be abused and perverted before the people can act through it.

Afterall, thepractical reason why, whenthepowerisonceinthehands ofthe people, amajorityare permitted, andforalongperiodcontinue,to ruleisnotbecausetheyaremostlikelytobeintheright,nor because this seems fairestothe minority, but because they are physicallythe strongest. But a government inwhichthemajorityrulesinallcasescannotbebasedonjustice,evenasfarasmenunderstandit.Can there not be a government in which the majorities do not virtually decide right and wrong, but conscience? -- inwhichmajoritiesdecideonlythosequestionsto whichtheruleofexpediencyisapplicable?Mustthe citizeneverforamomentorintheleastdegree, resignhisconsciencetolegislator?Whyhas everymana conscience then? Ithinkthat we should be men first, and subjects afterward. Itis not desirable to cultivatea respectforthelaw,somuch asfortherightTheonlyobligationwhichlhavearighttoassumeistodoatany timewhatIthinkright.Itistrulyenoughsaidthatacorporationhas no conscience;butacorporation of
conscientious men is a corporation with a conscience. Law never made men a whit more just; and, by means of their respect forit, even the welldisposed aredailymadetheagents oninjustice.

## Question 23

According to the author of the paragraph, army is $\qquad$ ?

A required

B fallible

C must

D necessary evil

E notrequired
Answer:E

## Question 24

In general, when would government of majority be good for minorities?

A when it is fair.

B when it is right.

C when it abides by the law.

D when it isconscientious.


E such a government cannot exits.
Answer: D
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## Question 25

Which of the following statements would the author agree the most with?

A Men are bigger than the governments.

B Business houses are best for the growth of a society.

C Governments and armies are not required.

D Concept of nations is redundant.

E Democracy is best for citizens.
Answer: A

## Instructions

Analyze the following passage and provide appropriate answers for the questions that follow.

Eitherexplicitlyorimplicitly,ourinformantssuggestthattheobjectsthattransfixthemarehopedtobe conduitsto,ratherthansurrogatesfor, love, respect,recognition,status,security,escape,orattractiveness. These are the social relations we desire, consciously or subconsciously, beneath the objectsthat we find so compelling. Thevalue of theobjectsthat wefocus ourlonging uponinhereslessintheobject or ina Lacanian searchforchildhoodlovethanintheculture.Thehopeforthehopethatanalteredstateofbeing may result keeps the cycle of desire moving. Desires are nurtured by self-embellished fantasies of a wholly different self, and they may be stimulated by external sources, including advertising, retail displays, films, television programs, stories told by other people, and the consumption behavior of real orimaginary others. Butwefindthat thepersonwhofeelsstrongdesirehasalmostalwaysactivelystimulatedthisdesireby attending, seeking out, entertaining, andembellishing such images. The desires that occupy us arevivid and rivetingfantasiesthatwe participateinnurturing, growing, andpursuing, throughselfseduction.

Thesocialnatureofdesireimpliesthatpreferences ofconsumersarefarfrombeingindependent.Yet, choicemodelsassumethatpreferences ofconsumersactasindividuals. Themimeticaspect ofdesire creates difficulties for using individual attitude or intention measures to predict adoption of new products whose use will be visible. The notion of desire we have derived suggests that the appeal of the desired object is not inherent in the object itself. Models that begin with preferences for product attributes or benefits are therefore problematic. Theconsumer, individually and jointly, has a role in constructing the object ofdesire, within a social context. What makes consumer desire attach toa particular object is not so much the object's particular characteristics as the consumer's own hopes for an altered state of being, involving an altered set of social relationships.

## Question 26

## Consider the statement given below as true:

"The failure of men to transition from being shoppers and consumers to producers and creators has implications about their manliness."
Which of the following statements would concur with the above idea and the theme of the main paragraph?

A Manliness is nolonger socially desirable. CONNECT | ASPIRE\|TRANSFORM

B Boys will be boys and will always consume more.

C Men will be men and will always create and produce.

D Products that fulfil the desire will sell more.

E Consumers would like to buy more do-it-yourself kits.
Answer:E

## Explanation:

The paragraph states that the man wants to portray himself better than what he actually y. Option Eis in accordance with this.
Hence, option E is the correct answer.

## Question 27

## Consider the statement given below as true:

"Men use the plasticity of consumer identity construction to forge atavistic masculine identities based upon an imagined life of self-reliant, pre-modern men who lived outside the confines of cities, families, and work bureaucracies." Which of thefollowing statements would concur with the above idea and the theme of the main paragraph?

A Pre-modern man wasanti-social.

B Products that fulfil the desire of anti-social behaviour will sell more.

C Modern men are always anti-social.

D Consumerwillsatisfytheirdesireofmasculineidentitythroughsociallyvisibleconsumption.

E Men will fulfil their desires for maintaining their identity.
Answer: D

## Question 28

Consider the statement given below as true:
"By appropriating fashion discourse, consumers generate personalized fashion narratives and metaphoric and metonymic references that negotiate key existential tensions and that often express resistance to dominant fashion norms in their social milieu or consumer culture at large.'

Which of the following statements would concur with the above idea and the theme of the main paragraph?

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A Females in humansociety are creating personalized fashion narratives.
B It is socially desirable to resist all dominant norms.

C Feminists consider it socially desirable to resist dominant fashion norms that typify females in human society.

D Consumers often resist dominant fashion norms.

E Attractiveness increases if one is unique.
Answer: D

## Decision Making

Instructions
Answer questions based on information that is provided.

## Question 29

The main issues of interpretation arising from the work of professionally trained anthropologists are that they are late in colonial/post - colonial trajectories, because professional training shapes their interpretations. However, withinfield of interest and training, their works are most thorough and systematic The best conclusion drawn from the above paragraph is analogous to:

A
Heisenberguncertaintyprinciple, whichstatesthatspeed and position cannotbedetermined simultaneously.

B
Culturalrelativism, whichstatesthattwoormorethantwoculturescannotbecompared.

C
Personal relativism, which states that one should notstudyanthropological phenomenonforpersonal gains.

D
Conclusiverelativism, whichstatesthatanthropologistsshouldnotknowinglycolortheirfindings.

E
Communicative relativism, which statesthat anthropologists shouldnotbeselective incommunicating their findings.
Answer: A

## Question 30

Consider merit pay for teachers. Schoolsface constant pressure to change their management approaches to improve performance, which is usually assessed by standardized reading, math, and science scores. In most school teacher's pay is determined by seniority, years of total teaching experience, and credentials. Pay is rarelybased on performance, which is contrary to the belief among parents and private sector.

Parents and business leaders lament that there are no carrots/sticks used to motivate teachers. Consequently, there has been greater push to implement some form of merit pay to improve the motivation. Which of the following statements will disapprove the claim of the parents and business leaders?

A A recentstudysuggested that teachers are self-motivated.
B Teachers are largelymotivated, by financial incentives;so payfor performance willinducegreaterand more effective effort.

C Learningcannotbe measuredreliably and accurately byatestgiven once a year.

Teaching is a solo-activity, there is alittle interdependence withotherco-curricularand extra-curricular
D activities in theschool.

E Toerr is human. And hence stickshould be used to reduce errors.
Answer: A

## Question 31

Read the following newspaper report: In a new study by Harvard School of Public Health (HSPH), researchers explored how caffeine can serve as a "mild anti- depressant". They concluded that "drinking several cups of coffee daily appears to reduce the risk of suicide". Data pulled in from three large studies in the US showed that the suicide risk of those who drank two to four cups of caffeinated coffee a day was about half of those who drank decaffeinated coffee or very little or no coffee. In the studies, a respondent's caffeine consumption was assessed every four years through a questionnaire. The respondents were all adults, and the study was published online. The authors, however, cautioned the public from increasing coffee intake as it could result in "unpleasant side effects". "Overall, our results suggest that there is little further benefit for consumption above two to three cups/day or 400 mg of caffeine/day," wrote the researchers. The authors observed that there` was no major difference in suicide risk foradults who drank two to three cups a day from those who drank four cups or more.

Which of the following shaped graph would best capture the above paragraph(x-axis represents "coffee intake" and " $Y$ - axis represents "suicidal tendency")?

A A straightline

B Saw tooth curve C

Sshapedcurve D

Ushapedcurve E Lshapedcurve


## Answer:E

## Question 32

A group of nine runners will finish the 400 meters race in a certain order. The runners are:
Ashok, Benjamin, Chetan, Divya, Eshant, Girish, Himani, and Irravaty. They all finish at different times, and their finishing order is asfollow:

1. Faneesh finishes before Ashok
2. DivyafinishesbeforeBenjamin and Eshant
3.Irravaty finishes after Chetan
4.Girish finishes after Ashok

Which is the best position Girish can finish?

A First

B Second

C Third
D Fourth
E Fifth

## Answer: C

## Explanation:

Girish finishes after Ashok who finishes after Faneesh. No information about anybody else finishing before Girish can be deduced from the given clues. So, the best positon at which Girish can finish the race is third. Hence, option C is the correct answer.

## Instructions

Read the following case - let and answer the that follow

Ms.Banerjee,classteacherfor12thstandard,wantstosendteams(basedonpastperformance)ofthree studentseachtodistrict,state,national, andinternationalcompetitioninmathematics.Tillnow,everystudent oftheclasshasappearedin100schoolleveltests.Thestudentshadfollowing distributionofmarksinthe tests, interms of"average" and "numberoftimes astudentscoredcentpercentmarks".


Ms. Banerjee has carefully studied chances of her school winning each of the competitions. Based on in - depth calculations, she realizedthat herschool is quite likely to win district level competition buthas low
chances of winning the international competition. She listed down the following probabilities of wins for differentcompetitions. Prizewas highestforinternationalcompetitionandlowestfordistrictlevel competition (in thatorder).
All the students are studying in the school for last twelve years. She wanted to select the best team for all four competitions (Ms. Banerjee had noother informationto selectstudents).

## Question 33

## Which of three members should form the team for the International competition?

A $4,11,14$
B 2,8,14
C $1,6,12$

D $13,14,15$
E 1, 3, 4

## Answer: B

## Explanation:

The probability of winning an international competition is the lowest. So, most consistentscorers must be chosenwhohavescoredthehighest mostnumberoftimes.Thus, 2,8and14isanappropriatechoice.
Hence, option B is the correct answer.

## Question 34

Which of the following members should constitute the team for the district level competition?

A $4,11,14$

B 1, 4, 11
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C $4,5,6$

D $4,11,13$

E Any team can win the competition
Answer: D

## Explanation:

Sincethe probability of winning is highestat the district level, thestudents who have the highestaverage and scored 100 least number oftimes mustbeselected. So, shemustselect4,11 and 13.
Hence, option D is the correct answer.

## Question 35

Ms. Banerjee has to select the team for national competition after she has selected the team for international competition. A student selected for international competition cannot be a part of national competition. Which is the best team for the national competition?

A 1,7,4
B 8,9,10
C $2,8,14$
D 3,6,1
E Any of remaining students, as it would not matter
Answer: D

## Explanation:

EndGroup:

## Instructions



Read the following case - let and answer the question that follow
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Krishna Reddy was the head of a pharmaceutical company that was trying to develop a new product. Reddy, alongwithhisfriend PrabhakarRao, assessedthatsuchproductshad mixedsuccess. ReddyandRao realizedthatifanewproduct(adrug)wasasuccess,itmayresultinsalesof 100 croresbutifitis unsuccessful, thesales may beonly 20 crores. Theyfurtherassessedthat anew drug waslikelytobe successful $50 \%$ of times. Cost oflaunching the new drug was likely to be 50 crores.

Now, Reddy and Rao were in a quandary whether the company should go ahead and market the drug. They contacted Raj Adduri, a common friend for advice. Adduri was of the opinion that given the risky nature of launch, itmaybeabetterideatotestthemarket.RaoandReddy realizedtestmarketingwouldcost10 crores. Adduri told them the previous test marketing results have beenfavorable 70\%oftimes and success rateofproductsfavorablytestedwas $80 \%$.Further, whentestmarketingresultswereunfavorable;the products have been successful $30 \%$ of the times.

## Question 36

How much profit can the company expect to earn if it launches the new drug(suppose there are no additional costs)?

A 12 crores

B 10 crores

C 10.5 crores

D 11 crores

E 11.5 crores
Answer: D

## Question37

How much profit can the company expect to make if the product is launched after favorable test marketing results.(assume there are no additional costs)?

A 11.5 crores

B 10 crores\#

C 8.5 crores

D 13.8 crores

E 6 crores
Answer:E

Question 38
What is the probability of product failure if Reddy and Rao decides to test market it?

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A 0.21

B 0.35

C 0.14

D 0.28

E Cannot becomputed
Answer: B

## Question 39

If Rao and Reddy decides to launch the product despite unfavourable test marketing, how much profit can the company expect to earn?

A 13.2 crores

B 36.8 crores

C 46.8 crores

D 16 crores

E 10crores
Answer: D

## Instructions

Please read the three reports (newspaper articles) on ranking of different players and products in smart phones industry and answer the questions that follow.

Report 1: (Feb, 2013)
Apple nabs crown as current top US mobile phone vendor

Apple'sreignmaynotbelong, asSamsungispoisedtoovertakeAppleinApril,2013.Forthefirsttimesince Appleenteredthemobilephonemarket in2007, ithasbeenrankedthetopmobilephonevendorintheUS. For the latter quarter of 2012, sales of its iPhone accounted for 34 percent of all mobile phone sales in the US

- including feature phones - according to the latest data from Strategy Analytics.

While the iPhone has consistently been ranked the top smartphone sold in the US, market research firm NPD noted that feature phonesaleshave fallenoffacliffrecently,tothepointwhere8out ofevery10mobile phonessoldintheUSarenowsmartphones. Thatratiois upconsiderably fromtheend of 2011, when smartphones hadjust cracked the 50 percentmark. Giventhisfactit'sno surprise that Apple, whichonly sells smartphones, has been able to reach the top of the overall mobile phone market domestically. For the fourth quarterof2012,Appleranked numberonewith34percentoftheUSmobilemarket, upfrom25.6percent yearoveryear.Samsunggrewsimilarly,upto32.3percentfrom26.9 percent-butnotenoughtokeepfrom slipping to second place. LG dropped to 9 percent from 13.7 percent, holding its third place spot. It should be noted that Samsung and LG both sell a variety of feature phones in addition to smartphones. Looking only at smartphones, therankingisalittle differentaccordingtoNPD.Appleholdsthetopspotwith39percentof the US smartphone market, while Samsung again sits at number two with 30 percent. Motorola manages to rankthird with 7 percent, while HTC dropped tofourth with 6 percent. Inthe US smartphonemarket, LG is fifth with 6 percent. Note how the percentages aren't all that different from overall mobile phonemarketshare-for allintentsandpurposes,thesmartphone marketisthemobilephonemarketintheUSgoingforward.Still, Samsung was the top mobile phone vendor overall for 2012, and Strategy Analytics expects Samsung to be backontopsoon."SamsunghadbeenthenumberonemobilephonevendorintheUSsince2008,anditwill surely be keen to recapture that title in 2013 by launching improved new models such as the rumored Galaxy $S 4$ ". And whileAppleisthetopvendoroverallamong smartphones, itsiOS platformisstillsecondtothe Android platform overall. Samsung is the largest vendor selling Android-based smartphones, but Motorola,

HTC, LG, and others alsosell Androiddevices, giving the platform a clear advantage overiOS both domestically andglobally.

## Report 2: Reader's Response (2013, Feb)

I don't actually believe the numbers for Samsung. Eversince the debacle in early 2011, when Lenovo called intoquestionthenumbersSamsungwas toutingfortabletshipments,statingthatSamsunghadonlysold 20,000 ofthe 1.5 milliontabletstheyshippedintothe USthelastquarterof2010, Samsung(whohadno responsetoLenovo)hasrefusedtosupplyquarterlysalesnumbersforsmartphonesortablets.That'san indication that their sales aren't what analystsare saying. We can looktoseveral things to helpunderstand why. InthelawsuitbetweenAppleandSamsunghere lastyear, bothwererequiredtosupplyrealsales numbers for devices under contention. The phones listed turned out to have sales between one third andone halfofwhathadbeenguessedbyIDCandothers.Tabletsaleswereevenworse.Ofthe1.5 milliontablets supposedlyshippedtothe USduringthattime,only 38,000 weresold.Thenwehavetheusagenumbers.
Samsungtabletshaveonlya1.5\%usagerate,wheretheiPadhasover90\%.Notasmuchadifferencewith thephonesbutit'sstilloverwhelminglyin favorofiPhone.TheproblemisthatwithApple'ssales, wehave actual numbers to go by. The companies who estimate can calibrate what they do after those numbers come out. But with Samsung and many others, they can't ever calibrate their methods, as there are no confirming numbers releasedfromthefirms.Afewquartersago, asaresult, wesawiSupplyestimateSamsung's smartphone salesfor the quarter at 32 million, with estimates from others all over the place up to 50 million. Each time some other company reported a higher number for that same quarter, the press dutifully used that higher number as THE ONE. But none of them was the one. Without accurate self-reporting of actual sales to the end users, none of these market share charts are worth a damn!

## Report 3: Contradictory survey (Feb, 2013)

iPhone5RanksFifthInU.S.CustomerSatisfactionSurveyinShare.TheiPhone5ranksfifthincustomer satisfaction according to the results of a recent surveyfrom OnDevice Research, a mobile device research group. In the poll, they asked 320,000 smartphone and tablet users from six different countries, howsatisfied theywere withtheir devices. Accordingto 93,825 peoplefromtheUS, MotorolaAtrixHD isthe most satisfying andMotorola'sDroid Razrtooksecondspot.HTCCorp(TPE:2498)'sRezound4GandSamsung GalaxyNote2tookthirdandfourthspots,while Apple'siPhone5landedinfifthspot.ItappearsthatApple may belagging in consumer interest. OnDevice Research, Sarah Quinn explained, "Although Apple created oneofthemostrevolutionarydevicesofthepastdecade,othermanufactureshavecaughtup, withsome Android powered devices now commanding higher levels of user satisfaction." Despite the lower rankings, things aren't looking too bad for Apple Inc. (NASDAQ:AAPL) elsewhere. In the United Kingdom, they ranked secondplace, rightafterHTCOneX. Interestingenough,Appledidtaketopspotfor overallsatisfactionof mobiledevice, whereasGoogleInc. (NASDAQ:GOOG)rankedsecond. MotorolaMobilityHoldingsInc. (NYSE:NOK)took third, fourth, andfifth places respectively, whileSony Ericssontrailed behind atsixth place. The survey sampled mobiledeviceusers in the following countries:UnitedStates, United Kingdom, France, Germany,Japan, andIndonesia.AlthoughOnDevicedidn'tsharethefullistofdevices mentionedinthe survey, it does show some insight to what customerswant:Unfortunately; therewere stillmanyquestions regarding the survey that were left unanswered. Everyone wants to know why Google Inc. (NASDAQ:GOOG) wasonthelistwhentheyarenotanactualsmartphone makerandwhywasSamsungElectronics Co.,Ltd. (LON:BC94) on the bottom of the satisfaction list when the brand is leading elsewhere.

Source: 92.825 US mobile users, July 2012 - January 2013
Fortunately, thosequestions wereansweredbyOnDevice Research'srepresentative. He explainedthatthe survey was conducted on mobile web where the survey software could detect the taker's device and since user's rate their satisfaction levels on a 1 to 10 scale, thanks to the Nexus device, Google was included.

## Question 40

If you analyze the three reports above, which of the following statements would be the best inference?

A Newspapers publish completely wrong data.
B All three reports have been bought by the companies.
C Newspapers may report selectively.
D Apple is leading but its dominance in Korean market is definitely under threat.
E Customer's response, in report 2 , is neutral and objective.

## Answer:C

## Question41

Assume report1 and report3 are both correct, which of the following can be a reason for seemingly divergent ranks of different companies and their products?


A iPhone4, another product from Apple, could have beenthe bestsellerinthe U.S.
B HTC-One was the most preferred device in Japan.

C OnDeviceincluded GoogleinthelistbecauseitisanimportantplayerinAndroidmarket.
D Customer satisfaction never leads to higher customer loyalty.
E None of theabove.
Answer: A

## Question 42

## If report1 and report3 are both correct, which of the following can be a reason for seemingly divergent

 ranks reported for different companies and their products?A OnDevice has been paid by Motorola to publish.
B Customers in France, in report3, have voted Samsung as the favorite company. C Customers in Japan, in report3, have voted Samsung as the favorite company. D Sales and satisfaction may not be perfectly relatedwitheachother.

E None of theabove.
Answer: D

## Question43

Which of the following is more likely to be a correct conclusion about the respondent/reader in report2?

A The reader is an Apple user.

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B If the reader is an Apple user, his usage rate is higher.
C The reader is a frequent user of HTC One.
D The reader does not like Android platform.
E The reader wants moreobjective data to be released bythe companies.

## Answer:E

## Instructions

Read the following case-let and choose the best alternative for the questions that follow.
Ajay was thinking deeply about a problem that his organization, a business consulting company,faced. Globalization had affected his companylike many other companies. Despitethe downturn, the current
revenues remained healthy. However, Ajayknewit was inevitablethat the company could not do business the sameway. Thecomplexity of managingthebusinesshadincreasedwithtime.Consultantswereunder pressuretodelivergoodandinnovativesolutions.Theorganization hadconsultants fromdifferentage groupshavingagoodmixofdomainandindustryexpertise.Itwasaflatorganizationwiththreelevels.The biggestchallengeforAjaywastohaveconsultantswithlatestknowledgewhowouldalsoearnrevenues.
Getting additional business was a challenge as all the consultants were busy and it was very difficulttohire new consultants.

## Question 44

Some of the consultants were adept at applying old solutions to new problems. Ajay was not very sure if this would work for long. Some of the clients had complained about the performance of old and reputed consultants. Ajay was mulling over the following five solutions to tackle this problem.
1.Decrease time spent on client interaction and increase time spent for generating solutions. 2.Increase support staff to help consultants to remain updated.
3. Decrease the number of simultaneous projects handled by consultants.
4. Make it compulsory for consultants to work on inter-industry and inter-domain problems. 5.Recruit more consultants.

Which of the following would be the best sequence of decisions taken by Ajay (starting from immediate to distant)?

A 3,2,1,5,4

B 4,3,2,1,5

C $5,4,3,2,1$
D 2,4,5, 1, 3

E 1,5,4, 3, 2
Answer: B


## Question 45

After Ajay implemented some of the steps mentioned above, consultants wanted to renegotiate their contract with the organization. It seems that the organization had never mentioned that consultants have to work across industries and domains. Some of the old consultants were reluctant to change their ways, while many of the younger consultants were willing to follow Ajay's advice. Which of the following decision can be taken by Ajay to handle this situation?

A Retrench old consultants and recruit young consultants.

B Pressurizenon-conformists bygiving preferentialtreatmenttotheconformists.

Negotiate with the old consultants and communicate that the new rules would apply to the new
C consultants only.

D Donothingandwaitforarightsolutiontoemerge, aswithtimeresistancewoulddiedown.

E Discuss the issue inanopen house and letsolutions emerge democratically.

## Answer:E

## Question46

Ajay was to retire in five years and he wanted to leave behind a legacy. Order the following activities, from the most important to the least important, that Ajay should undertake in next five year: 1.Do nothing.
2.Set a future direction for the organization in these challenging times. 3.Benchmark performance with respect to the best consulting company in industry.
4. Empower senior consultants and at the same time seek opinion of all others for handling future challenges.
5. Infuse fresh thinking by hiring outsiders.

Choose the best option from the following sequences

A 1,2,3,4

B 2,3,4,5

C $3,4,2,1$

D 2,5,3,1

E 2,5,4,3
Answer: B Instructions


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Read the following case - let and answer the questions that follow

Intercontinental Business Manufacturing (IBM) was doing a roaring business. Demand of the products was highandsupplyofraw-material was abundant.IBMwas manufacturingthreedifferentproductsSome customersboughttwotypesofproductsandsomeboughtonlyone.The threeproductswere"quickie-quick", "run-of-the-mill", and "maxi-max". Customerswerenotcomplainingloudly.Ram,theproduct manager, wasconfused!Demandfor"quickie-quick"wasincreasing.Rawmaterialsupplierswantedto supplylowerqualityatcheaperprice.It was profitableforthecompanytoincreaseproduction.Quality department was not happy with the product. Ram met Rahim, the CEO, who, as always, wanted higher profits. He said that IBM will set up a committee for improving the quality.

## Question 47

What must not be done by Ram?

A Only produce "quickie-quick" as it gives highest profits.
B Increasetheproductionfor"quickie-quick" andaskthesupplierforbetterqualityrawmaterial.
C Maintainthelevelofproductionfor"quickie-quick"andaskthesupplierforbetterqualityrawmaterial.
D Reduce the production of"quickie-quick" till committee submits its report.
E Stop production of "quickie-quick" till committee submits its report.
Answer: A

## Question 48

Rahim set up a "brand" committee comprising of a few selected managers, headed by Robert. The committee proposed that IBM should continue to manufacture the three differently branded products. It also proposed to recruit a new brand manager for improving brand image of the products. It agreed with Rahim that the company should increase the price. Rocket Singh, head of sales, was confused because he realized that customers were miffed with "run - of - the mill" and "maxi - max".
What should Rocket Singh do?

A Launch one more product to increase sales.
B Stop production of quickie-quick.

C Launch a campaign on social mediato increase awareness about company's products. D Send an anonymous email to all the employees highlighting customer dissatisfaction. $\mathrm{E}-\mathrm{O}$ Conductaresearch stydytpfind outthereasponforl $=\mathrm{OR} \mathrm{M}$ customer'sdissatisfaction.

Answer:E

## Question49

Some of the managers in production department were discussing the problems faced in shipping products in time. They complained that they had to undertake responsibility of creating financial and marketing plans in addition to responsibility of production planning. At the same time, finance and marketing managers were to be involved in preparing production plans. It was expected that this will reduce customer complaints. It was rumored that these changes were initiated by the managers educated in the U.S.

Which of the following is the best possible course of action available to the affected managers?

A Create a union to safeguard their rights.

B File a law suit against the company.
C Create a forum for discussion and resolution of issues.
D Register a com plaint with the human rights body.
E Goforfurthereducation to the U.S.

## Answer: C

## Instructions

Read the following case-let and answer the questions that follow
Rajinder Singh was 32 years old from the small town of Bhathinda, Punjab. Most of the families living there had middle class incomes, with about $10 \%$ of the population living below the poverty level. The population consistedof10percents malltraders,30percentfarmers, besidesothers. Rajinderlikedgrowingupin Bhathinda, where people knew and cared about each other.

EvenasayoungsteritwasclearthatRajinderwassmartandambitious.Neighborswouldoftensay, "Someday you'regoingto make us proud!" He always had ajobgrowing up atSingh's General Store-Uncle Balwant'sstore.Balwantwasawell-intentionedperson.Rajinderlovedbeingat thestoreandnotjust because Balwant paid him well. He liked helping customers, most of who were known bythe nicknames.
Setting up displays and changing the merchandise for different seasons and holidays was always exciting. UncleBalwanthadonechildandofflate, hisinterestinbusinesshaddeclined. ButhehadtaughtRajinder 'the ins and outs of retailing'. He hadtaught Rajindereverything, including ordering merchandise, putting on a sale, customer relations, and keeping the books.

The best part about working at the store was Balwant himself. Balwant loved the store as much as Rajinder did. Balwant had set up the store with a mission to make sure his neighbors got everything they needed at a fairprice. Hecarriedawidevarietyofgoods, basedontheneeds ofthe community.Ifyouneededasnow shovelorpieceofjewelryforyourwife,itwasnoproblem-Singh'shaditall.Rajinderwasimpressed by Balwant's way of handling and caring for customers. If somebody was going through "hardtimes", Balwant somehowknewit. Whentheycame intothestore, Balwantwouldmakethemfeelcomfortable, andsay something like, "you know Jaswant, let's puteverything on credittoday". This kind of generosity madeiteasy tounderstand why Bal wantwas loved and respected throughout the community.

RajindergrewupandwenttoschoolandcollegeinBhathinda. Lateron, he madeittoanMBAprogramin Delhi. Rajinder didwellinthe MBA course andwasgoal oriented. Afterfirstyearofhis MBA,thecareer advisor and Balwant advised Rajinderfor an internship at Bigmart. That summer, Rajinder was amazed by the breadth and comprehensiveness of the internship experience. Rajinder got inspired by the life story of the founderofBigmart,andthevaluethefounderheld. Bigmartwas oneofthebestcompaniesintheworld.

The people that Rajinder worked for at Bigmart during the internship noticed Rajinder's work ethic, knowledge, and enthusiasm for the business. Before the summer ended, Rajinder had been offered a job as a Management Trainee by Bigmart, tostart upongraduation. Balwant was happytosee Rajinder succeed. Even forRajinder, thiswasadreamjob-holdingtheopportunitytomoveuptheranksinabigcompany.Rajinder did indeed move up the ranks quickly, from management trainee, to assistant store manager, to supervising manager of threestores, to the present position-Real Estate Manager, NorthIndia. This jobinvolved locating

One day Rajinder was eagerly looking forward to the next assignment. When he receive demail for the same, his world came crashing down. He was asked to identify next site in Bhathinda. It was not that Rajinder didn't believe in Bigmart's explanation. What was printed in the popular press,especially the business press, only reinforcedRajinder'sbeliefinBigmart.Anexecutiveviewedasoneofthewisestbusinesspersonsinthe worldwasquotedassaying,"Bigmarthadbeenamajorforceinimprovingthequalityoflifefortheaverage consumer around the world offering great prices on good, giving them one stop solution for almost everything." Many big farmers also benefitted through low prices, as middlemen were removed. At the same time, Rajinder knew that opening a new Bigmart could disrupt small business in Bhathinda. Some local stores in small towns went out of business within a year ofthe Bigmart's opening.

InBhathinda, one ofthelocal storesSingh's,now runby Balwant's son, although Balwant still came inevery day to "straighten out the merchandise." As Rajinder thoughtabout this assignment, depression set in, and the nightmares followed. Rajinder was frozen in time and space. Rajinder's nightmares involved Balwant screaming something- although Rajinder could not make out what Balwant was saying. This especially troubled Rajinder, since Balwant never raised his voice.

Rajinderdidn'tknowwhattodo-whomightbehelpful?Rajinder'sspouse,whowasahousewife?Maybe talkingitthrough couldleadto some positive course of action. Rajinder's boss?Would Bigmart understand? Could Rajinderreallydisclosethe conflict without fear? UncleBalwant? ShouldRajinder reallydisclosethe situationandaskforadvise?Hewantedasolutionthatwouldmakeallsatkeholdershappy.

## Question 50

Who is the best person for Rajinder to talk to?

A Wife

B Boss
C Let time take its own course

D Balwant

E His colleagues in the office
Answer: D


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## Question 51

After delibertation with many people and a lot of research, Rajinder came across a study published in leading journal, which stated that most local farmers benefited because Bigmart bought agricultural produce directly from the farmers.
Which of the following actions would you prefer Rajinder to take, after he got this fresh information?

A Sincefarmers benefit from Bigmart's presence, Rajindershould be happy with Bigmart's presence in Bhatinda
B RajindershouldundertakeanewstudytofindoutinfluenceofBigmartonlocalfarmers
Rajindershouldseethisasanopportunitytotakeconcernsoflocaltraderstothetopmanagement of
C
Bigmart in India. It may help Bigmart to develop new solutions that can benefit Bigmart, retailers, farmers and consumers.
D Quit job at Bigmart and start another big retail chain to compete with Bigmart
E Requesthisbosstotransferhimtonewlocation, whichhasalow percentageofmomandpopstores.
This would reduce Rajinder's discomfort.

## Answer: C

## Question52

Which is the right ascending order, in terms of proportion of population, benefitting from Bigmart, in and around Bhathinda?

A Consumers, farmers, retailers B

Farmers, consumers, retailers C Retailers,
farmers, consumers D Farmers, retailers,
consumers E Consumers, retailers,,farmers
Answer: C

## Instructions

For the following questions answer them individually
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Question 53
$x, 17,3 x-y^{2}-2$, and $3 x+y^{2}-30$, arefour consecutive terms of an increasing arithmetic sequence. The sum of the four number is divisible by:

A 2

B 5
C 7

D 11

## Answer: A

## Explanation:

The terms $x, 17,3 x-y^{2}-2$ and $3 x+y^{2}-30$ are in A.P.
$\Rightarrow$ Commondifference $=d=17-x$
Eqn(I)
$d=3 x-y^{2}-19$ Eqn(II)
$d=2 y^{2}-28----------$ Eqn(III)
From eqn(I) \& (II), => $17-x=3 x-y^{2}-19$
$\Rightarrow 4 x-y^{2}=36$----------- Eqn(IV)
From eqn(II) \& (III), $=>3 x-y^{2}-19=2 y^{2}-28$
$=>x-y^{2}=-3$-------------Eqn(V)
Solving eqn(IV) \& (V), we get :
$x=13, y^{2}=16$
=> Terms are $=13,17,21,25$
$\therefore$ Sum $=13+17+21+25=76$, which is divided by 2 . (among the given options)

## Question 54

In quadrilateral $P Q R S, P Q=5$ units, $Q R=17$ units, $R S=5$ units, and $P S=9$ units. The length of the diagonal $Q S$ can be:

A >10and<12

B $>12$ and $<14$

C $>14$ and $<16$

D >16and<18

E cannot bedetermined
Answer: B

## Explanation:



Inatriangle,sumoftwosidesisgreaterthanthethirdsideanddifferenceoftwosidesislessthanthird side.
In $\triangle P Q S$
=>QS $<9+5=>Q S<14$------------- Eqn(I)
In $\triangle$ QRS
$\Rightarrow$ $\Rightarrow Q S 17-5=>Q S>12$
From eqn(I) \& (II)
=> $12<Q S<14$

## Question 55

The sum of the possible values of $X$ in the equation $|X+7|+|X-8|=16$ is:

A 0

B 1

C 2

D 3

E None of theabove


Answer: B

## Explanation:

Expression : $|x+7|+|x-8|=16$
Case 1 : $x<-7$
$=>-(x+7)-(x-8)=16$
$\Rightarrow-2 x+1=16$
$\Rightarrow x=\frac{-15}{2}=-7.5$

Case 2 : $-7 \leq x<8$
$\Rightarrow(x+7)-(x-8)=16$
$\Rightarrow 15=16$,whichisnotpossible. Case $3: x$
$\geq 8$
$=>(x+7)+(x-8)=16$
$\Rightarrow 2 x-1=16$
$\Rightarrow x=\frac{17}{\overline{2}} 8.5$
$\therefore$ Sum of all possible values of $x=8.5-7.5=1$

## Question 56

There are two windows on the wall of a building that need repairs. A ladder 30 m long is placed against a wall such that it just reaches the first window which is 26 m high. The foot of the ladder is at point A . After the first window is fixed, the foot of the ladder is pushed backwards to point $B$ so that the ladder can reach the second window. The angle made by the ladder with the ground is reduced by half, as a result of pushing the ladder. The distance between points $A$ and $B$ is

A $<9 m$
B $\geq 9 \mathrm{~m}$ and $<9.5 \mathrm{~m}$

C $\geq 9.5$ mand $<10 \mathrm{~m}$ D $\geq 10$
mand $<10.5 \mathrm{mE} \geq 10.5 \mathrm{~m}$
Answer:E

Explanation:


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Given : Length of ladder $=P A=P^{\prime} B=30 \mathrm{~m}$ and $\mathrm{PQ}=26 \mathrm{~m}$
$\angle \mathrm{PAQ}=2 \angle \mathrm{P}^{\prime} \mathrm{BQ}$

To find: $\mathrm{AB}=$ ?
Solution: In $\triangle \mathrm{PAQ}$
$\Rightarrow(Q A)^{2}=(P A)^{2}-(P Q)^{2}$
$\Rightarrow(Q A)^{2}=30^{2}-26^{2}=900-676$
$\Rightarrow Q A=\quad 224 \approx 15$
Also, $\cos 2 \vartheta=\frac{Q A}{P A}$
$\Rightarrow 2 \vartheta=\cos ^{-1}\left(\frac{15}{}\right)_{30}$
$\Rightarrow 2 \vartheta=60=>\vartheta=\underline{60} \quad 2=30$
In $\triangle P^{\prime} Q B$
$\Rightarrow \cos 30=\frac{Q B}{P^{\prime} B}$
$\Rightarrow Q B=-3 \times 20$
$\Rightarrow Q B=15 \times 1.732=25.98$
$\therefore A B=Q B-Q A=25.98-15=10.98 m$

## Question 57

Amitabh picks a random integer between 1 and 999, doubles it and gives the result to Sashi. Each time Sashi gets a number from Amitabh, he adds 50 to the number, and gives the result back to Amitabh, who doubles the number again. The first person, whose result is more than 1000 , loses the game. Let ' $x$ ' be the smallest initial number that results in a win for Amitabh. The sum of the digits of ' $x$ ' is:

A 3
B 5
C 7

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D 9
E None ofthese
Answer:C

## Question58

Consider four natural numbers: $\mathrm{x}, \mathrm{y}, \mathrm{x}+\mathrm{y}$, and $\mathrm{x}-\mathrm{y}$. Two statements are provided below:
I. All four numbers are prime numbers.
II. The arithmetic mean of the numbers is greater than 4.

Which of the following statements would be sufficient to determine the sum of the four numbers?

A Statement 1.
B StatementII.
C StatementIand Statement II.
D Neither Statement I nor StatementII.
E EitherStatement I or Statement II.

## Answer: A

## Explanation:

Natural numbers $=x, y,(x+y),(x-y)$
Statement 1 : As all the numbers are prime, therefore, either xor y has to be 2 because otherwise $(x+y)$ cannot be prime.
Case 1 : If $x=2$, then $(x-y)$ cannot be prime
Case 2: If $y=2$, numbers $=(x-2), x,(x+2)$
These numbers are prime, hence all possibility $=3,5,7$
$\therefore$ Sum $=2+3+5+7=17$
Using statement II, we cannot find the required sum, as no specific value of mean is given.
Thus, statement I alone is sufficient.

## Question 59

Triangle $A B C$ is a right angled triangle. D and Eare mid points of $A B$ and $B C$ respectively. Read the following statements.
I. $A E=19$
II. $\mathrm{CD}=22$
III. Angle $B$ is a rightangle. Which of the following statements would be sufficient to determine the length of AC?

A Statement I and Statement II. B
Statement I and Statement III. C

Statement II and III.
D Statement III alone.
E All threestatements.
Answer:E

## Explanation:

$A B C$ is right angled triangle. $D$ and $E$ are mid points of $A B$ and $B C$ respectively.
As it is not given that which angle is $90^{\circ}$. So we need statement (III) to find the value of AC.


Whereasusingstatement(I) \& (II) alone, wecannotfindthevalueofAC. Butusingallthethreestatements. Wecanfindvalueof $(A B)^{2}+(B C)^{2}$. Hence, thevalueof $A C=\quad(A B)^{2}+(B C)^{2}$ using PythagorasTheorem.
=> Ans - (E) : All statements are required.

## Question 60

There are two circles $C_{1}$ and $C_{2}$ of radii 3 and 8 units respectively. The common internal tangent, $T$, touches the circles at points $P_{1}$ and $P_{2}$ respectively. The line joining the centers of the circles intersects $T$
at $X$. The distance of $X$ from the center of the smaller circle is 5 units. What is the length of the line segment $P_{1} P_{2}$ ?

A $\leq 13$

B $>13$ and $\leq 14$
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C $>14$ and $\leq 15$

D $>15$ and $\leq 16$

E $>16$
Answer: C

Explanation:


Given: $O P_{1}=3, O^{\prime} P_{2}=8, O X=5$ units To find: $P_{1} P_{2}=$ ?
Solution: In $\triangle O P_{1} X$
$\Rightarrow\left(P_{1} X\right)^{2}=\left(O P_{1}\right)^{2}-(O X)^{2}$
$\Rightarrow\left(P_{1} X\right)^{2}=5^{2}-3^{2}=25-9$
$\Rightarrow P_{1} X=\quad 16=4$
In $\triangle O P_{1} X$ and $\triangle O^{\prime} P_{2} X$
$\angle O X P_{1}=O^{\prime} X P_{2} \quad$ (Vertically opposite angles)
$\angle O P_{1} X=O^{\prime} P_{2} X=90$
$\Rightarrow \triangle O P_{1} X \sim \triangle O^{\prime} P_{2} X$
$\Rightarrow \frac{X P_{1}}{X P_{2}^{2}}=\frac{O P_{1} O^{\prime}}{P_{2}}$
$\Rightarrow X P_{2}=4 \times \underline{8} \quad=10.66$
$\therefore P_{1} P_{2}=P_{1} X+X P_{2}=4+10.66=14.66$ units
Question 61
Consider the formula, $S=\frac{\alpha \times \omega}{\tau+\rho \times \omega}$ positive integers. If $\omega$ is increased and $\alpha, \tau$ and $\rho$ are kept constant, then S :

A increases

B decreases

C increasesandthendecreases

D decreasesandthenincreases

E cannot bedetermined
Answer: A

Explanation:

Expression: $S=\frac{\alpha \times \omega}{\mp \rho \times \omega}$
$\begin{aligned} \Rightarrow{ }_{S}^{1} & =\frac{\tau+\rho \times \omega}{} \alpha \times \omega \\ \Rightarrow{ }_{S} & =\frac{\tau}{\alpha \omega}+\frac{\rho}{\omega}\end{aligned}$
Since, $\tau, \rho$ and $\alpha$ are constant,
$\Rightarrow \stackrel{1}{S}_{S}=\frac{k_{1}}{\omega}+k_{2}$
Thus, $S \propto \omega$
$\therefore$ When $\omega$ increases, S increases.

## Question 62

Prof. Suman takes a number of quizzes for a course. All the quizzes are out of 100. A student can get an A grade in the course if the average of her scores is more than or equal to 90.Grade B is awarded to a student if the average of her scores is between 87 and 89 (both included). If the average is below 87, the student gets a C grade.
Ramesh is preparing for the last quiz and he realizes that he will score a minimum of 97 to get an Agrade. After the quiz, he realizes that he will score 70, and he will just manage a
B. How many quizzes did Prof. Suman take?

A 6

B 7

C 8
D 9

E None ofthese
Answer: D

## Explanation:

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Grade $A \geq 90$ and Grade $B=87$ to 89
If Ramesh scores 70 instead of 97, $=>$ Change of marks $=97-70=27$
It creates a change from grade $A$ to $B$, this means an overall change in average by
$=$ Minimum marks for grade A - Minimum marks for Grade B =90-87=3
$\therefore$ Numberofsubjects $=\underline{27}=9$

## Question 63

A polynomial $a x^{3}+b x^{2}+c x+d$ intersects $x$-axis at 1 and -1 , and $y$-axis at 2 . The value of $b$ is: $A-2$

B 0
C 1

D 2
E Cannot bedetermined
Answer: A

## Explanation:

Expression: $\quad a x^{3}+b x^{2}+c x+d$
When it intersects $x$-axis at $x=1,=>$ Point $=(1,0)$
$\Rightarrow a(1)^{3}+b(1)^{2}+c(1)+d=0$
=>a $a+c+d=0$-------------Eqn(I)
Similarly at (-1,0)
$\Rightarrow a(-1)^{3}+b(-1)^{2}+c(-1)+d=0$
$\Rightarrow-a+b-c+d=0 \Rightarrow(a+c)=(b+d)$
Substituting it in eqn(I), we get :
$\Rightarrow 2(b+d)=0 \Rightarrow b+d=0$
When it intersects $y$-axis at $=2, \Rightarrow$ Point $=(0,2)$
$\Rightarrow a(0)^{3}+b(0)^{2}+c(0)+d=2$
$\Rightarrow d=2$
Substituting it in Eqn(II), $\Rightarrow>=-2$

## Question 64

The probabilitythatarandomly chosenpositivedivisorof $10^{29}$ is an integermultiple of $10^{23}$ is: $a^{2} / b^{2}$, then ' $b$ - $a^{\prime}$ would be:

A 8

B 15

C 21

D 23

E 45
Answer: D

## Explanation:

Number of factors of $10^{29}=2^{29} \times 5^{29}$
$=30 \times 30=900$
Factors of $10^{29}$ which are multiple of $10^{23}$
$=10^{6}=2^{6} \times 5^{6}$
$=7 \times 7=49$
$\Rightarrow$ Required probability=

$$
\frac{\underline{49}}{900}=\frac{a^{2}}{b^{2}}
$$

$\Rightarrow \frac{a}{b}=\underline{7}_{30}$
$\therefore b-a=30-7=23$

## Question 65

Circle $C_{1}$ has a radius of 3 units. The line segment $P Q$ is the only diameter of the circle which is parallel to the $X$ axis. $P$ and Q are points on curves given by the equations $y=a^{x} a n d y=2 a^{x}$ respectively, where a
$<1$. The value of a is:

A $\frac{1}{{ }^{6}} 2$
B $\frac{1}{6}$
C $\quad \frac{1}{3_{6}}$
D $\quad \underline{1}_{6}$
E None of theabove
Answer: A

Explanation:


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Radius $=3$ units, $\Rightarrow$ Diameter $=P Q=6$ units
$y$-coordinatesofPandQaresameasPQisparalleltox-axis $x$-coordinatesofPand
Qwillhaveadifferenceof6units.
Equating y -coordinate of P and Q
$\Rightarrow>a^{x}=2 a^{x+6}$
$\Rightarrow{ }_{2}^{1}=\begin{gathered}a^{x+6} \\ a^{x}\end{gathered}$
$\Rightarrow a^{x+6-x}=1$
$\Rightarrow a=1{ }^{6} 2$

## Question 66

Consider a rectangle $A B C D$ of area 90 units. The points $P$ and $Q$ trisect $A B$, and $R$ bisects $C D$. The diagonal $A C$ intersects the line segments $P R$ and $Q R$ at $M$ and $N$ respectively. What is the area of the quadrilateral PQNM?

A $>9.5$ and $\leq 10$
B $>10$ and $\leq 10.5$
C $>10.5$ and $\leq 11$
D >11ands11.5
E $>11.5$
Answer: D

## Explanation:

Let us draw the figure according to the available information,


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In $\triangle \mathrm{AMP}$ and $\triangle \mathrm{CMR}$
$\angle M A P=\angle M C R$
$\angle A M P=\angle C M R$
Therefore, we can say that $\triangle \mathrm{AMP} \sim \triangle \mathrm{CMR}$

Hence, we cansaythat $A P \quad C R=\begin{gathered}M P \\ M R\end{gathered}$
$\Rightarrow \frac{A B / 3}{A B / 2}=M P M R$
$\Rightarrow M R=-3 \quad * M P$
2
Therefore, we cansaythat $\Rightarrow M R=\quad \underline{3}_{* R P}$
5
Similarly, in $\triangle A N Q$ and $\triangle C N R$
$\angle N A Q=\angle N C R$
$\angle A N Q=\angle C N R$
Therefore, we can say that $\triangle \mathrm{ANQ} \sim \triangle \mathrm{CNR}$
Hence, we cansaythat $A Q \quad C R=\begin{gathered}N Q \\ N R\end{gathered}$
$\Rightarrow \begin{gathered}2 A B / 3 \\ A B / 2\end{gathered}=\begin{gathered}N Q \\ N R\end{gathered}$
$\Rightarrow N R={ }_{4} * N Q$
Therefore, we can say that $\Rightarrow N R=$


7

In $\triangle R M N$ and $\triangle R P Q$
Area of triangle RMN Area $0.5 * R M * R N * \sin M R N$
oftriangle RPQ

$$
0.5 * R P * R Q * \sin P R Q
$$

$$
\underline{3} \quad \underline{3} * \text { Area of triangle RPQ }
$$

$$
5^{*} 7
$$

We know that, Area of triangle $R P Q=1 / 6^{*}$ Area of rectangle $A B C D=1 / 6 * 90=15$ sq. units

Hence, the area of the quadrilateral PQNM $=15-\frac{77}{}=\frac{78}{}=11^{\frac{1}{1}}$ sq. units. Therefore, option D is the
correct answer.

## Question 67

Two numbers, $297_{B}$ and $792_{B}$, belong to base $B$ number system. If the first number is a factor of the second number then the value of Bis:

A 11

B 12

C 15

D 17

E 19
Answer: E

## Explanation:

In Base B, 297B $=2 B^{2}+9 B+7$
and $792_{B}=7 B^{2}+9 B+2$
It is given that $297_{B}$ is a factor of $792_{B}$
$\Rightarrow \begin{gathered}7 B^{2}+9 B+2 \text { must be an integer } \\ 2 \quad B+9 B+7\end{gathered}$
$\Rightarrow \begin{gathered}\left(2 B^{2}+9 B+7\right)+\left(5 B^{2}-5\right) 2 B^{2} \\ +9 B+7\end{gathered}$
$\Rightarrow \begin{gathered}5 B^{2}-5 \\ 2 B^{2}+9 B+7\end{gathered}+1=k$
$=>5 B^{2}-5=\left(2 B^{2}+9 B+7\right) k \quad$ (where $k$ is factor)
Put $k=1$
$\Rightarrow 5 B^{2}-5=2 B^{2}+9 B+7$
$\Rightarrow B^{2}-3 B-4=0$
$\Rightarrow(B-4)(B+1)=0$
$\Rightarrow B=4,-1$
Since,Bisabase,soBmustbegreaterthan9.Hence,itisnotpossible Put $k=2$
$\Rightarrow 5 B^{2}-5=4 B^{2}+18 B+14$
$\Rightarrow B^{2}-18 B-19=0$
$\Rightarrow(B-19)(B+1)=0$
$\Rightarrow B=19,-1$
$\therefore B=19$

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## Question 68

A teacher noticed a strange distribution of marks in the exam. There were only three distinct
scores: 6,8 and 20. The mode of the distribution was 8 . The sum of the scores of all the students was 504 . The number of students in the in most populated category was equal to the sum of the number of students with lowest score and twice the number of students with the highest score. The total number of students in the class was:

A 50

B 51

C 53

D 56

E 57
Answer:E

## Explanation:

Let $x, y, z$ be the number of students getting 6,8 and 20 marks respectively.
$\Rightarrow 6 x+8 y+20 z=504$ Eqn(I)

Since, the mode is 8, => Most populated category = $y$
$\Rightarrow y=x+2 z$
=> $x=y-2 z$-------------- Eqn(II)
Substituting itineqn(I), we get:
$\Rightarrow(6 y-12 z)+8 y+20 z=504$
=> $14 y+8 z=504$
By hit and trial, since $x, y, z$ are integers, we get : $y=32$ and $z=7$
Putting it in Eqn(II), $=>x=32-2 \times 7=18$
$\therefore$ Total students $=x+y+z=18+32+7=57$

## Question 69

Read the following instruction carefully and answer the question that follows:
Expression $\sum^{13} \quad \underline{1}$ can also be written as $\underline{X}$ What would be the remainder if x is divided by 11 ?

$$
n=1 n \quad 13!
$$

A 2

B 4

C 7

D 9

E None of theabove
Answer: D

Explanation:
Expression: $\sum^{13}$

$$
{ }_{n=1}^{\underline{1}}=\underline{x} \quad 13!
$$

$\Rightarrow{ }^{1}+\underline{1}+\underline{1}+\ldots \ldots .+\underline{1}=\underline{x}$
$\begin{array}{cc}1 & 2 \\ => & \underline{13!}+\underline{13!}+\underline{13!}+\ldots \ldots \ldots+\underline{13!}\end{array}$
13
Now, if $X$ is divided by 11


All terms are divisible by 11 except $\stackrel{13!}{ }$
$\therefore$ Remainder if x is divided by $11=$ Remainder of $\underline{13!}$
$=(10!\times 12 \times 13) \% 11$
$=(10 \times 1 \times 2) \% 11=20 \% 11=9$

## Question 70

A rectangular swimming pool is 48 m long and 20 m wide. The shallow edge of the pool is 1 m deep.
For every 2.6 m that one walks up the inclined base of the swimming pool, one gains an elevation of 1 m . What is the volume of water (in cubic meters), in the swimming pool? Assume that the pool is filled up to the brim.v

A 528

B 960

C 6790

D 10560

E 12960
Answer: D

Explanation:

For every 2.6 m that onewalks alongtheslanting part ofthepool, thereisaheightof1mthatisgained.
$\Rightarrow \frac{A C}{B C}=\frac{2.6}{1}$
$\Rightarrow A C=2.6 \times B C$
Also, dimensions of cuboidal part $=48 \times 20 \times 1$
In $\triangle \mathrm{ABC}$
$\Rightarrow(A C)^{2}=(A B)^{2}+(B C)^{2}$
$\Rightarrow(2.6 \times B C)^{2}=(48)^{2}+(B C)^{2}$
$\Rightarrow 6.76(B C)^{2}-(B C)^{2}=2304$
$\Rightarrow(B C)^{2}=\frac{2304}{5.76}=400$
$\Rightarrow B C=\quad 400=20 \mathrm{~m}$
$\therefore$ Volume of water in the pool $=$ Volume of cuboid + Volume of triangle
$=(/ \times b \times h)+(\underline{1} \times A B \times B C) \times$ height
$=(48 \times 20 \times 1)+\left(\frac{1}{1} \times 48 \times 20 \times 20\right)$
$=960+9600=10560 \mathrm{~m}^{3}$

## Question 71

The value of the expression: $\sum^{100} \quad i=2 \frac{1}{\log _{i} 100!}$ is:

A 0.01

B 0.1

C 1


D 10

E 100
Answer: C

## Explanation:


$=\log _{100!} 2+\log _{100!} 3+\log _{100!} 4+$ $\qquad$ $+\log _{100!} 100$

Also, $\log _{a} b+\log _{a} c=\log _{a}(b \times c)$
$=\log _{100!}(2 \times 3 \times 4 \times 5 \times$ $\times 100$ )
$=\log _{100!} 100!=1$

## Question 72

There are two squares S 1 and S 2 with areas 8 and 9 units, respectively. S 1 is inscribed within $\mathbf{S 2}$, with one corner of S 1 on each side of $\mathbf{S} \mathbf{2}$. The corners of the smaller square divides the sides of
the bigger square into two segments, one of length ' $a$ ' and the other of length ' $b$ ', where, $b>a$. A possible value of ' $b / a$ ', is:

A $\geq 5$ and $<8$

B $\geq 8$ and $<11$

C $\geq 11$ and $<14$
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D $\geq 14$ and $<17$

E $>17$
Answer: D

Explanation:


Area of $S_{1}=8$ sq. units
$\Rightarrow$ Sideof $S_{1}=P S=8=2 \quad 2$ units
Similarly, Side of $S_{2} \quad=C D=9=3$ units
$\Rightarrow a+b=3$
In $\triangle$ PDS
$\Rightarrow b^{2}+a^{2}=8$
$\Rightarrow b^{2}+(3-b)^{2}=8$
$\Rightarrow b^{2}+9+b^{2}-6 b=8$
$\Rightarrow 2 b^{2}-6 b+1=0$
$=>b=\frac{6 \pm 36-8}{4}=\frac{6 \pm 28}{4}$
$\Rightarrow b=\frac{3+7}{2} \quad(\because b>a)$
$\Rightarrow a=3-\quad \frac{3+7}{2}=\frac{3-7}{2}$

$\therefore \frac{b}{a}=\frac{2^{\frac{3+7}{3-7}}}{2}$
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$=\frac{3+7}{3-7} \approx 15.9$

## Question 73

Diameter of the base of a water - filled inverted right circular cone is $\mathbf{2 6 ~ c m}$. A cylindrical pipe, 5 mm in radius, is attached to the surface of the cone at a point. The perpendicular distance
between the point and the base (the top) is 15 cm . The distance from the edge of the base to the point is 17 cm , along the surface. If water flows at the rate of 10 meters per minute through the pipe, how much time would elapse before water stops coming out of the pipe?

A $<4.5$ minutes

B $\geq 4.5$ minutes but $<4.8$ minutes

C $\geq 4.8$ minutes but $<5$ minutes

D $\geq 5$ minutes but $<5.2$ minutes

E $\geq 5.2$ minutes
Answer: D

Explanation:


Radius ofcone $=B P=13 \mathrm{~cm} \operatorname{In} \triangle \mathrm{ABC}$
$\Rightarrow(A B)^{2}=(B C)^{2}-(A C)^{2}$
$=>(A B)^{2} \quad=17^{2}-15^{2}=289-225$
$\Rightarrow A B=\quad 64=8 \mathrm{~cm}$
$\Rightarrow A P=O C=B P-A B=13-8=5 \mathrm{~cm}$
Lettimeelapsedbeforewaterstopscomingoutofthepipe $=T$ min Volume offrustum $=$
Volume discharged
$\Rightarrow \frac{1}{3} \pi h\left(R^{2}+r^{2}+R r\right)=\pi h(0.5)^{2} \times T \quad$ CONNECT\|ASP\|RE|TRANSFORM
$\Rightarrow>\frac{1}{3} \times 15 \times\left(13^{2}+5^{2}+13 * 5\right)=0.25 \times 1000 \times T$
$\Rightarrow 5 \times 259=250 \times T$
$\Rightarrow T=\frac{259}{50}=5.18 \mathrm{~min}$

## Question 74

Aditya has a total of 18 red and blue marbles in two bags (each bag has marbles of both colors). Amarble is randomly drawn from the first bag followed by another randomly drawn from the second bag, the probability of both being red is $5 / 16$. What is the probability of both marbles being blue?

A $1 / 16$

B $2 / 16$

C $3 / 16$

D $4 / 16$

E $5 / 16$

## Answer: C

## Explanation:

Probability of both marbles being red = Probability of red from 1st * probability of red from 2nd
$=\frac{5}{16}$
$\because$ Each bag has marbles of both colors and probability cannot be greater than 1
$\Rightarrow{\underset{16}{5}}_{16}=\underset{8}{5} \times \underbrace{1}_{2}$
where, probability of red marbles from 1st bag $=\underline{5} 8$
=> Probability of blue marbles from 1st bag =1- $\underline{5}=\underline{3}$
Similarly, Probability of red marbles from 1st bag $=\underline{1}$ 88
$\Rightarrow$ Probability of blue marbles from 2 nd bag =1-1 $=\underline{1}$
$\therefore$ Probability of bothblue marbles $=\frac{3}{x} \times \underline{1}$
$8 \quad 2$
$=\frac{3}{16}$

Instructions
Answer the questions based on the given data on the tourism sector in India.

| Years | Foreign Tourist <br> Arrivals in India (in <br> million) | Foreign Exchange <br> Earnings from <br> Tourism in India (in <br> US $\$$ million) | Foreign Exchange <br> Earnings from <br> Tourism in India (in <br> Rs. Crore) | Number of Indian <br> Nationals <br> Departures from <br> India (in million) | Number of Domestic <br> Tourist Visits to all <br> States/ Uts (in <br> millions) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 9 9 7}$ | 2.37 | 2889 | 10511 | 3.73 | 159.88 |
| $\mathbf{1 9 9 8}$ | 2.36 | 2948 | 12150 | 3.81 | 168.2 |
| $\mathbf{1 9 9 9}$ | 2.48 | 3009 | 12951 | 4.11 | 190.67 |
| $\mathbf{2 0 0 0}$ | 2.65 | 3460 | 15626 | 4.42 | 220.11 |
| $\mathbf{2 0 0 1}$ | 2.54 | 3198 | 15083 | 4.56 | 236.47 |
| $\mathbf{2 0 0 2}$ | 2.38 | 3103 | 15064 | 4.94 | 269.6 |
| $\mathbf{2 0 0 3}$ | 2.73 | 4463 | 20729 | 5.35 | 309.04 |
| $\mathbf{2 0 0 4}$ | 3.46 | 6170 | 27944 | 6.21 | 366.27 |
| $\mathbf{2 0 0 5}$ | 3.92 | 7493 | 33123 | 7.18 | 392.01 |
| $\mathbf{2 0 0 6}$ | 4.45 | 8634 | 39025 | 8.34 | 462.32 |
| $\mathbf{2 0 0 7}$ | 5.08 | 10729 | 44360 | 9.78 | 526.56 |
| $\mathbf{2 0 0 8}$ | 5.28 | 11832 | 51294 | 10.87 | 563.03 |
| $\mathbf{2 0 0 9}$ | 5.17 | 11136 | 53700 | 11.07 | 668.8 |
| $\mathbf{2 0 1 0}$ | 5.78 | 14193 | 64889 | 12.99 | 747.7 |
| $\mathbf{2 0 1 1}$ | 6.29 | 16564 | 77591 | 14.21 | 850.86 |

## Question 75

In which of the following years the percentage increase in the number of Indians going abroad was greater than the percentage increase in the number of domestic tourists?

A 2004and2005

B 2005and2006

C 2005and2007

D 2006and2008

E 2004, 2005 and2006
Answer: C
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## Question 76

In which of the following years was the rupee cheapest with respect to the dollar?

A 2001

B 2002

C 2007
D 2010

E 2011

Answer: B

## Question 77

Let ' $R$ ' be the ratio of Foreign Exchange Earnings from Tourism in India (in US \$ million) to Foreign Tourist Arrivals in India (in million). Assume that R increases linearly over the years. If we draw a pie chart of $\mathbf{R}$ for all the years, the angle subtended by the biggest sector in the pie chart would be approximately:

A 24

B 30
C 36

D 42

E 48
Answer: C

## Instructions

Answer the questions based on the following information given below.
The exhibit given below compares the countries (first column) on differenteconomic indicators (first row), from2000-2010.Abarrepresents dataforoneyearandamissingbarindicatesmissingdata. Withinan indicator, all countries have same scale.
GRAPH:

Table given below contains data of GDP in constant 2000 US Dollar (in billions).

| Country | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brazil | 645 | 653 | 671 | 678 | 717 | 740 | 769 | 816 | 858 | 855 | 919 |
| China | 1,198 | 1,298 | 1,416 | 1,558 | 1,715 | 1,909 | 2,151 | 2,457 | 2,693 | 2,940 | 3,246 |
| India | 475 | 498 | 518 | 559 | 603 | 659 | 720 | 790 | 821 | 888 | 973 |
| Malaysia | 94 | 94 | 99 | 105 | 112 | 118 | 125 | 133 | 140 | 137 | 147 |
| Philippines | 81 | 83 | 86 | 91 | 97 | 101 | 107 | 114 | 119 | 120 | 129 |
| Thailand | 123 | 125 | 132 | 141 | 150 | 157 | 165 | 174 | 178 | 174 | 187 |
| United |  |  |  |  |  |  |  |  |  |  |  |
| States | 9,899 | 10,007 | 10,190 | 10,450 | 10,814 | 11,146 | 11,443 | 11,661 | 11,619 | 11,209 | 11,548 |
| Vietnam | 31 | 33 | 36 | 38 | 41 | 45 | 48 | 53 | 56 | 59 | 63 |

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Question 78
Which of the following countries, after United States, has the highest spending on military as \% of GDP, in the period 2000-2010?

A Vietnam

B China

C India

D Brazil
E Thailand
Answer: C

## Question 79

Which country (and which year) has witnessed maximum year-to-year decline in "industry as percentage of GDP"? Given that the maximum value of industry as percentage of GDP is $49.7 \%$ and the minimum value of industry as percentage of GDP is $\mathbf{2 0 . 0 2 \%}$, in the chart above.

A United States in2002-3

B Brazil in 2006-7

C India in 2009-10

D Malaysia in 2008-9
E China in 2008-9
Answer: D

Question 80
Which of the following countries has shown maximum increase in the "services, value added as \% of GDP" from year 2000 to year 2010?

A Brazil

B India

C United States

D Philippines
E None of theabove
Answer: B

Instructions

Answer the questions based on the trends lines from the following graphs.
Note: Left side of X axis represents countries that are "poor" and rightside of X axis represents countries that are "rich", for each region. GDP is based on purchasing power parity (PPP).
These are World Bank (WB) estimates. GRAPH

## Question 81

Which of the following could be the correct ascending order of democratic regions for poor?

A North America, Cand E Europe, South America, Middle East, Asia Pacific

B Scandinavia, WesternEurope, Africa, Asia Pacific, Middle East

C Scandinavia, Western Europe, North America, CandE Europe, Middle East

D CandE Europe, Africa, South America, WesternEurope, Scandinavia

E Africa, South America, Western Europe, North America, Scandinavia
Answer: D

## Question82

Which region has the highest disparity, of democratic participation, between rich and poor?

A North America B C
andEEurope C Africa

D South America

E Western Europe
Answer: B

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## Question83

The maximum GDP of African region is higher than the maximum GDP of South American region by factor of:

A 10

B 100

C 2

D 4

E None ofthese
Answer: E

## Instructions

For the following questions answer them individually

## Question 84

The G-7 is a group consisting of:

A the heads of the states of US, UK, France, Germany, Italy, Canada, and Japan

B the finance ministers of US, UK, France, Germany, Italy, Canada, and Japan

C the heads of the states of US, UK, France, Germany, Russia, Canada, and Japan

D the finance ministers of US, UK, France,Germany, Russia, Canada, andJapan
E the heads of the states of US, UK, France, Germany, Russia, Italy, and Japan
Answer: B

## Question 85

The correct match between countries and their official languages is: ASP\|RE\|TRANSFORM|

A Brazil-Spanish, Barbados-English, Haiti-Portuguese, Chile-French B Brazil-Spanish, Barbados-Portuguese, Haiti-French, Chile-Spanish C Brazil-Portuguese, Barbados-English, Haiti - French, Chile-Spanish D Brazil-Portuguese, Barbados - French, Haiti-Spanish, Chile French

E Brazil-Portuguese, Barbados-French, Haiti-Portuguese, Chile-Spanish Answer: C

## Question 86

The correct match between the following mountain ranges and their highest peaks is:

A Alps:Mont Blanc, Rockies-MountAlbert,Andes-Mount Aconcagua, Karakoram-K2

B Alps : Mount Albert, Rockies - Aconcagua, Andes - Mont Blanc, Karakoram - K2 C Alps: Mount Albert, Rockies-Aconcagua, Andes-K2,Karakoram-Mont Blanc D Alps:MontBlanc, Rockies-Aconcagua,Andes-MountAlbert,Karakoram-K2 E Alps:Aconcagua,Rockies-MountAlbert,Andes-MontBlanc,Karakoram-K2

Answer: A

## Question87

The acronym "YAHOO" stands for:

A A song sung by Shammi Kapoor
B Yet Another Hierarchical Object Orientation
C Yet Another Hierarchical Officious Oracle
D Young American Hi-tech Organization in Ohio
E None ofthese
Answer: C

## Question 88

The list of persons not containing an RBI governor is; $\mathbb{N N E C T \| A S P \| R E \| T R A N S F O R M}$

A RaghuramRajan, D.Subbarao,I.GPatel, R.N Malhotra B Y.V Reddy, Bimal Jalan, C. Rangarjari, S. Venkitaraman C Manamohan Singh, A. Ghosh, D.

Subbarao, K.RPuri

D Raghuram Rajan, D. Subbarao, Y.V Reddy, James Taylor
E None of theabove
Answer: E

## Question 89

The factor that least influences exchange rate fluctuations:

A Industrial Production B

Investor sentiments C

Interest Rates

D Consumer PriceIndex

E Goods and ServiceTax
Answer: B

## Question90

The sequence that contains a wrong match between car manufacturers and their country of origin

A Bugatti-France, Opel-Germany, Ferrari-Italy, Jaguar-England
B Cherry Automoblie-U.K, Rolls-Royce-U.K, Austin-U.K, Kia - Korea
C FirstAutomobileWorks-China, The FirstCars-Japan, Lancia-Italy,Saab-Sweden
D Volvo-Sweden, Audi-Germany, Skoda-Czech Republic, Tatra-Australia
E Volkswagen-Germany, Audi-Germany,Opel-Germany, Mercedes Benz-Germany
Answer: D
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## Question 91

As per the Constitution, which among the following is not a fundamental right granted to the citizens of India ?

A Right to Equality
B Right to Freedom
C Right Against Exploitation
D Right to Property
E Right to Freedom of Religion

Answer: D

## Question92

Jawaharlal Nehru declared 'Poorna Swaraj' at:

A Surat (1907)
B Belgaum (1924)
C Lahore (1929)
D Tripuri (1939)
E Calcutta (1938)
Answer: C

Question 93
Who among the following was known as the 'Saint of the Gutters'?

A Baba Amte

B Mother Teresa C
C.F. Andrews D

JyotiraoPhule

E Dr. Bindeshwar Pathak
Answer: B


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## Explanation:

MotherTeresa was known as the 'Saint of the Gutters'. Hence, option B is
the correct answer.

## Question 94

'Long Walk To Freedom' is the autobiography of the following Bharat Ratna recipient

A Jawaharlal Nehru
B S. Radhakrishnan

C Khan Abdul GhaffarKhan
D Nelson Mandela
E C. Rajgopalachari
Answer: D

## Question95

Which seventh century Indian mathematician was the first in the world to treat 'zero' as a number and show its mathematical operations?

A Aryabhatta
B Medhatithi
C Brahmagupta
D Bhaskaracharya
E Panini
Answer: A

Question96
Which city houses the headquarters of International Atomic Energy Agency (IAEA)

A Tokyo(Japan)
B Vienna (Austria)
C Geneva(Switzerland)
D New York(U.S.A)
E Brussels (Belgium)
Answer: B

## Question 97

Which Indian region is the only place in the world where the Asiatic Wild Ass is Found ?

A Sunderban

B Leh and Ladakh

C Coromandel

D Rann of Kutch

E Andaman and Nicobarlslands
Answer: D

## Question98

The number of officially recognized Inguges according to the Eight Schedule of the Indian Constitution is

A 22

B 15

C 19

D 25

E 12
Answer: A

## Question 99

The ancient civilization of Sumer flourished in a region, which is a part of the following country in the modern world

A Iraq

B Syria
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C Sumeria

D Egypt

E None of theabove
Answer: A

## Question 100

The following women have been honoured with The Nobel Peace Prize, except:

A MotherTeresa
B Wangari Mutta Maathai
C Aung San SuuKyi
D Doris Lessing
E ShirinEbadi
Answer: B

## Question 101

The correct ascending prder of the countries based on the latest Gross Domestic Product data (Purchasing Power Parity) from IMF is:

A Brazil, Japan, India, China, USA
B Germany, Japan, India, China, USA
C Brazil, India, Japan, China, USA
D Germany, Russia, Japan, China, USA
E Russia, India, Japan, China, USA
Answer: A

Question 102
The distance covered in half marathon is approximately:

A 21 km
B 42 km
C 11 km
D 7.5 km
E 5 km
Answer: A

Question 103
The newest country in the world is:

A Palau

B Kosovo

C Eritrea

D East Timor

E South Sudan
Answer: E

## CATKing

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