



CBRT - 2020 Question Paper Grid

Government of Goa

22 November 2020

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Set Name

Subjects

Display

Junior Scale Officer(Prescreening Test)

Passage:

Answer the following questions based on passage:

When talking about overeating, obesity and other conditions arising from affluence and plenty, we may tend to overlook the fact that ours is a country where a large percentage of the population subsists on too little food and hardly gets a square meal a day. Even if meals are available, they lack the essential nutrients such as protein, fats, vitamins and minerals. Millions of Indian children are living in poverty. An estimated three million die every year owing to certain preventable conditions, including malnutrition. Carelessness of parents, unhygienic environment and poor health conditions and malnutrition make children more susceptible to disease. It will shock you to know that a major cause of blindness in India is the lack of vitamin A, which is found in abundance in carrots, leaves of drum stick trees, milk and green leafy vegetables.

Itemcode : PT1531

Q1 : "It will shock you to know that a major cause of blindness in India is the lack of vitamin A, which is found in abundance in carrots, leaves of drum stick trees, milk and green leafy vegetables."
This statement indirectly reveals that a large segment of Indian population lacks

- (a) access to vitamins altogether
- (b) carrots, drumsticks, milk and leafy vegetables contain vitamin A
- (c) affordability to have even ordinary diet containing vitamin A
- (d) interest in eating diet containing Vitamin A

Itemcode : PT1532

Q2 : Most of the population manages to have meals and yet they

- (a) suffer from blindness
- (b) remain undernourished
- (c) die of starvation
- (d) die of malnutrition

Itemcode : PT1533

Q3 : Besides parental neglect and lack of clean surroundings, other major cause of disease in children are

- (a) poor health condition and malnutrition
- (b) unhygienic condition and malnutrition
- (c) unhygienic conditions
- (d) carelessness of parents

Itemcode : PT1534

Q4 : Identify from the options given below, the one which indicates the opposite of poverty and scarcity

- (a) overeating, obesity
- (b) affluence and plenty
- (c) square meal a day
- (d) abundance

Itemcode : PT1535

Q5 : From the options provided below, find the synonym of "susceptible" as it is used in the above passage

- (a) inclined against
- (b) responsive
- (c) deceptive
- (d) prone

Passage:

Answer the following questions based on passage:

A rich top-soil, nourished by centuries of village agriculture; one hundred inches of rain each year; a dense forest and plentiful coconut groves; a fresh, pure supply of water, which we drank straight from our wells-these were free and they formed the material resources of our prosperity. The real foundation of our prosperity, though, was the deep and enduring sense of community that enabled us to make the best of those resources. On this foundation, an excellent tradition of craftsmanship had grown up. Generation after generation of potters, carpenters, blacksmiths, goldsmiths, and weavers learned their trades from their families. They took great pride in the beauty, utility and enduring quality of their work. So, we had all the things we needed-well-crafted, beautiful things that lasted a long time -but we did not do much "consuming".

Itemcode : PT1536

Q6 : The true basis of our prosperity according to the above passage was

- (a) rich top-soil, heavy rain, rich crop and fresh water
- (b) centuries of agriculture and free material resources
- (c) an excellent tradition of craftsmanship and home training in trades
- (d) sense of community and best utilization of resources

Itemcode : **PT1537**

Q7 : The following trait is at variance with other qualities of the community mentioned in the passage

- (a) pride in beauty, utility and enduring quality of work
- (b) failure to be consumers
- (c) tendency to take material resources for granted
- (d) learning the trade from their families

Itemcode : **PT1538**

Q8 : The term "enduring" is used in the passage more than once. From the options provided below, select the synonym that is unsuitable in both the contexts

- (a) long-lasting
- (b) abiding
- (c) constant
- (d) persisting

Itemcode : **PT1539**

Q9 : According to the passage, an tradition of craftsmanship could evolve and thrive mainly due to

- (a) the demand for the products
- (b) the products being of good quality
- (c) a deep sense of community
- (d) none of the above

Itemcode : **PT1540**

Q10 Of the craftsmen mentioned in the passage, blacksmiths deal with :

- (a) iron
- (b) terracotta
- (c) copper
- (d) wool

Itemcode : **PT1481**

Q11 The following question presents a related pair of words linked by a colon, four pairs of words follow the linked pair. Choose the pair of words whose relationship is most like the relationship expressed in the original linked pair.
Bad : terrible

- (a) Hot : warm
- (b) Funny : hilarious
- (c) Righteous : good
- (d) Young : pretty

Itemcode : **PT1482**

Q12 HJIK : MONP :: PRQS : ?

:

- (a) UVWX
- (b) UWVX
- (c) UXWV
- (d) UWXV

Itemcode : **PT1483**

Q13 Here are some words translated from an artificial language.

: aptaose means first baby
eptaose means second baby
lartabuk means chairpark
Which word could mean "babychair"?

- (a) buklarta
- (b) eptaose
- (c) bukose
- (d) oselarta

Itemcode : **PT1484**

Q14 In a certain code, SIKKIM is written as THLJLJL, how is TRAINING written in that code ?

:

- (a) SQBHOHOF
- (b) UQBHOIOF
- (c) UQBHOHOI
- (d) UQBHOHOF

Itemcode : **PT1485**

Q15 Which word does NOT belong with the others?

:

- (a) aorta
- (b) heart
- (c) liver
- (d) stomach

Itemcode : **PT1486**

Q16 Find the Odd one out : 8, 27, 64, 100, 125, 216, 343
:

- (a) 27
- (b) 100
- (c) 125
- (d) 343

Itemcode : **PT1487**

Q17 Look at this series: 36, 34, 30, 28, 24,.... What number should come next?
:

- (a) 22
- (b) 26
- (c) 23
- (d) 20

Itemcode : **PT1488**

Q18 Look at this series: VII, 10, V, 15, __, 20, I What number should fill the blank?
:

- (a) III
- (b) IV
- (c) IX
- (d) 14

Itemcode : **PT1489**

Q19 2, 6, 12, 20, 30, 42, 56, ?
:

- (a) 61
- (b) 64
- (c) 72
- (d) None of the above

Itemcode : **PT1490**

Q20 In this series: 544, 509, 474, 439, What number should come next?
:

- (a) 404
- (b) 414
- (c) 420
- (d) 445

Itemcode : **PT1491**

Q21 The average between a two digit number and the number obtained by interchanging the digits is 9. What is the difference between the two digits of the number?
:

- (a) 8
- (b) 2
- (c) 5
- (d) Cannot be determined

Itemcode : **PT1492**

Q22 If the value of x lies between 0 & 1 which of the following is the largest?
:

- (a) x
- (b) x²
- (c) -x
- (d) 1/x

Itemcode : **PT1493**

Q23 Average age of students of an adult school is 40 years. 120 new students whose average age is 32 years joined the school. As a result the average age is decreased by 4 years. Find the number of students of the school after joining of the new students:
:

- (a) 1200
- (b) 120
- (c) 360
- (d) 240

Itemcode : **PT1494**

Q24 A three digit number consists of 9,5 and one more number. When these digits are reversed and then subtracted from the original number the answer yielded will be consisting of the same digits arranged yet in a different order. What is the other digit?
:

- (a) 1

- (b) 2
- (c) 3
- (d) 4

Itemcode : **PT1495**

Q25 A man can row upstream at 8 kmph and downstream at 13 kmph. The speed of the stream is?

- (a) 2.5 kmph
- (b) 4.2 kmph
- (c) 5 kmph
- (d) 10.5 kmph

Itemcode : **PT1496**

Q26 $12\% \text{ of } 580 + ? = 94$

- (a) 24.4
- (b) 34.4
- (c) 54.4
- (d) 65.4

Itemcode : **PT1497**

Q27 A man has Rs. 480 in the denominations of one-rupee notes, five-rupee notes and ten-rupee notes. The number of notes of each denomination is equal. What is the total number of notes that he has ?

- (a) 45
- (b) 60
- (c) 75
- (d) 90

Itemcode : **PT1498**

Q28 Consider the addition below; each letter represents a different digit.

$$\begin{array}{r}
 \text{X X X} \\
 \text{M M M} \\
 + \text{Q Q Q} \\
 \hline
 \text{F G H I}
 \end{array}
 \qquad
 \begin{array}{r}
 \text{X X X} \\
 \text{N N N} \\
 + \text{C C C} \\
 \hline
 \text{F G H I}
 \end{array}$$

Which digit does X represent?

- (a) 8
- (b) 7
- (c) 6
- (d) Multiple choices possible

Itemcode : **PT1499**

Q29 The Philadelphia Eagles are given 7 to 5 odds of winning the NFC championship. The New England Patriots are given 3 to 2 odds of winning the AFC championship. Therefore, the Eagles and the Patriots will meet in the Super Bowl. The conclusion follows with a probability of:

- (a) .35
- (b) .37
- (c) .38
- (d) .40

Itemcode : **PT1500**

Q30 If all the digits of the number 47623951, are arranged in ascending order from left to right, then 2 is added to the first four digits of the number and 2 is subtracted to the last four digits of the number. Then how many digits are repeating in the number thus formed?

- (a) One
- (b) Two
- (c) Three
- (d) None of the above

Itemcode : **PT1501**

Q31 Ram is brother of Rahul. Sapana is sister of Shyam. Rahul is son of Sapana. How is Ram related to Sapana?

- (a) Father
- (b) Son
- (c) Grandfather
- (d) Grand Son

Itemcode : **PT1502**

Q32 "Take my son, Martyn. He's been eating fish and chips his whole life, and he just had a cholesterol test, and his level is below the national average. What better proof could there be than a fryer's son?" (Bedder, 1993). This is an example for:

- (a) Post hoc ergo propter hoc
- (b) Hasty generalization

- (c) Slippery slope
(d) False cause

Itemcode : **PT1503**

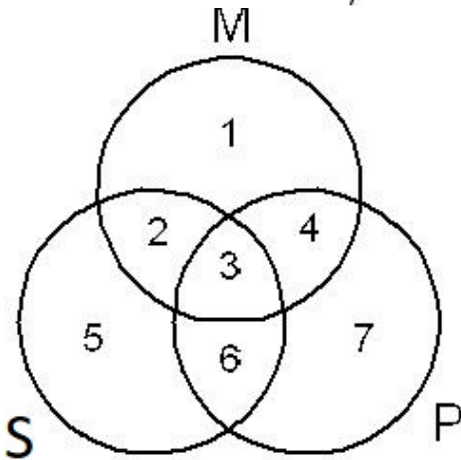
Q33 Each question has a text followed by four alternate summaries. Choose the option that best captures the essence of the text.

Actor and singer Jane Birkin is now satisfied with how luxury group Herm's treats crocodiles and has dropped her request to have her name removed from its handbags, the French company has said. Herm's said on Friday it had identified an "isolated irregularity" in the slaughter process at a crocodile farm in Texas and had warned the farm it would cease any relations should it continue to neglect its recommended procedures.

- (a) Jane Birkin is not in the favour of killing crocodiles for creating consumer products.
(b) Jane Birkin does not support unnecessary cruelty to crocodiles and Herm's values its association with Birkin more than its relations with the raw material suppliers.
(c) Herm's is not concerned about crocodiles but is concerned about its association with Jane Birkin.
(d) Certain vendors of Herm's tend to overlook the procedures recommended by the brand.

Itemcode : **PT1504**

Q34 If the given information is true then what needs to be added to infer a true conclusion from the Venn diagram with three classes- SPM? $1 = 0, 3 \neq 0$.



- (a) $7 = 0$
(b) $6 = 0$
(c) $5 = 0$
(d) $2 = 0$

Itemcode : **PT1505**

Q35 Alert villagers nabbed a group of bandits armed with murderous weapons. Courses of action:

- I. The villagers should be provided sophisticated weapons.
II. The villagers should be rewarded for their courage and unity.

- (a) If only I follows
(b) If only II follows
(c) If either I or II follows
(d) If neither I nor II follows

Itemcode : **PT1506**

Q36 Which one of the following will be definitely true if the expression

$F=A < L \leq C > O \geq N; Y>L; Q>C'$ is definitely true?

- (a) $Q \geq N$
(b) $F=Y$
(c) $Q>F$
(d) $Y \leq N$

Itemcode : **PT1507**

Q37 Below in each question are given two statements (A) and (B).

These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and then decide which of the following answer choices correctly depicts the relationship between these two statements.

- A. There has been mass recruitment of IT professionals by Indian IT companies.
B. Many developed countries are increasingly outsourcing IT-related functions to India and China.

- (a) If statement A is the cause and statement B is its effect.
(b) If statement B is the cause and statement A is its effect.
(c) If both statements A & B are independent causes.
(d) If both statements A & B are effects of independent causes.

Itemcode : **PT1508**

Q38 The question given below has two statements and two conclusions. Assuming the statements to be true, check which conclusions logically follow and mark the appropriate choice.

- Statement 1: Some tents are pegs.
Statement 2: Some pegs are hats.

Conclusion 1: Some tents are hats.
Conclusion 2: Some pegs are not tents.

- (a) Only Conclusion 1 follows
(b) Only Conclusion 2 follows
(c) Both Conclusion 1 and Conclusion 2 follows
(d) Neither Conclusions follow

Itemcode : **PT1509**

Q39 The given statement is logically equivalent to:

- : 'X wins the election if and only if Y votes.'
i. If X wins the election then Y votes and if Y votes then X wins the election.
ii. Either X wins the election and Y votes or X does not win the election and Y does not vote.
iii. If X wins the election then Y votes.
iv. Either X does not win the election or Y votes.

- (a) Only i and ii are correct.
(b) Only iii and iv are correct.
(c) Only i is correct
(d) Only i and iv are correct.

Itemcode : **PT1510**

Q40 If the given statement 'All non-A are non-B' is false, then which of the following converted statement is correct?

- :
(a) All non-B are non-A is false
(b) All B are A is false
(c) No Non-A are non-B is true
(d) All non-B are non-A is undetermined.

Itemcode : **PT1511**

Q41 The neighbourhood block association has received many complaints about people knocking on doors and soliciting money for an unknown charity organization even though door-to-door solicitation is prohibited by local laws. Three residents have provided descriptions of individuals who have come to their door asking for money.

Solicitor #1 is a white male, 20-25 years old, 5'9", and 145 pounds, with very short brown hair. He was wearing a dark blue suit and carrying a brown leather briefcase.

Solicitor #2 is a white male, 25-30 years old, 6'2", and 200 pounds, with a shaved-head. He was wearing a red T-shirt and jeans.

Solicitor #3 is a white male, approximately 23 years old, 5'10", and slight build, with short brown hair. He was wearing a blue suit. Three days after the block association meeting, a resident noticed a man knocking on doors in the neighborhood and phoned the police to report the illegal activity. This solicitor was described as follows:

Solicitor #4 is a white male, 22 years old, 140 pounds, about 5'10", with short brown hair. He was carrying a briefcase and wearing a dark suit.

Based on this description, which of the three solicitations was also likely carried out by Solicitor #4?

- (a) #1, #2, and #3
(b) #1, but not #2 and #3
(c) #1 and #3, but not #2
(d) #1 and #2, but not #3

Itemcode : **PT1512**

Q42 Statement: Should china engage into a dialogue with neighbouring countries to stop cross border tension?

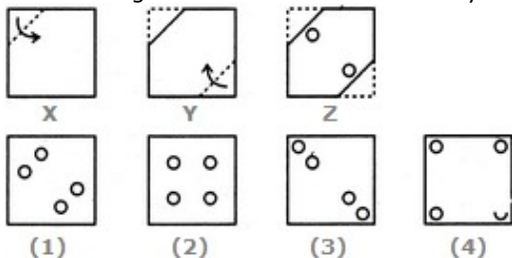
- :
Arguments:
I. Yes. This is the only way to reduce the crossborder terrorism and stop loss of innocent lives.
II. No. Neighbouring countries cannot be relied upon in such matters, they may still engage in subversive activities.

- (a) Only argument I is strong
(b) Only argument II is strong
(c) Either I or II is strong
(d) Neither I nor II is strong

Itemcode : **PT1513**

Q43 Each of the following questions consists of a set of three figures X, Y and Z showing a sequence of folding of a piece of paper. Figure (Z) shows the manner in which the folded paper has been cut. These three figures are followed by four answer figures from which you have to choose a figure which would most closely resemble the unfolded form of figure (Z).

Choose a figure which would most closely resemble the unfolded form of Figure (Z).



- (a) 1
(b) 2
(c) 3
(d) 4

Itemcode : **PT1514**

- Q44** The incidence of a serious tropical disease, carried by contaminated water, has decreased in the last five years. Government officials claim that credit is due to a national program of vaccination begun 5 years ago. Which of the following, if true, would most seriously weaken the government official's explanation for the decrease in the incidence of the disease?

- (a) The vaccination program has not yet successfully reached the majority of the country's people.
 (b) Doctors believe that a new and more widespread outbreak of the disease is imminent.
 (c) Advances in medical science mean that within a few years the disease will be entirely eliminated.
 (d) In the last five years local governments within the country have improved the water supply in many areas, making it safe to drink.

Itemcode : **PT1515**

- Q45** Each of the questions has a paragraph from which the last sentence has been deleted. From the given options, choose the sentence that completes the paragraph in the most appropriate way.

Surowiecki offers a multitude of examples that demonstrate how crowds have made eerily accurate predictions. He points to the aftermath of the space shuttle Challenger disaster, for instance. The stock market immediately began to punish one of the four main shuttle contractors more harshly than the others. Six months later, it turned out that company was responsible for the disastrously defective O-rings.

- (a) The reason it's so hard to beat the point spread in a sports bet is because you're playing against the hordes and the hordes know all.
 (b) There are certain rules for optimum crowd success.
 (c) The smartest crowds are diverse.
 (d) A group is better at guessing the number of jelly beans in a jar than any one individual.

Itemcode : **PT1516**

- Q46** Read the given argument and answer the question that follows.

Argument: During the Adult Literacy program run by a UN based NGO, all candidates for diploma course in Applied Sciences who entered the program after the year 2000 had to take a compulsory seminar on Physics In Everyday Life, and all candidates for diploma course in Applied Sciences who entered the program after the year 2004 had to take a compulsory seminar on Applied Economics.

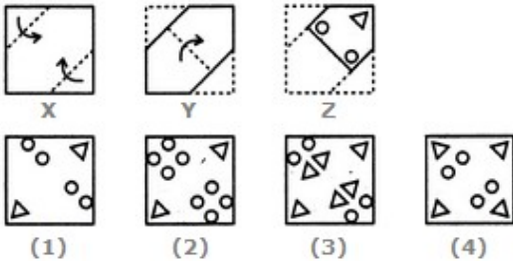
Question: If a candidate of the Literacy Program who has applied for a diploma course in Applied Sciences had to take a seminar on Physics in Everyday Life but did not have to take a seminar on Applied Economics, which of the following must be true?

- (a) The candidate entered the Literacy program prior to 2005.
 (b) The candidate entered the Literacy program after 2000 and prior to 2005.
 (c) If the candidate is from a diploma course in Applied Sciences, then the candidate entered the program prior to 2005.
 (d) If the candidate is from a diploma course in Applied Sciences, then the candidate entered the program prior to 2000.

Itemcode : **PT1517**

- Q47** Each of the following questions consists of a set of three figures X, Y and Z showing a sequence of folding of a piece of paper. Figure (Z) shows the manner in which the folded paper has been cut. These three figures are followed by four answer figures from which you have to choose a figure which would most closely resemble the unfolded form of figure (Z).

Choose a figure which would most closely resemble the unfolded form of Figure(Z).



- (a) 1
 (b) 2
 (c) 3
 (d) 4

Itemcode : **PT1518**

- Q48** Arrange the following in proper manner.
- A. Miss Sullivan arrived at the Keller home when Helen was seven.
 B. The deaf and blind Helen learned to communicate verbally.
 C. But, eventually, Miss Sullivan's effort was rewarded.
 D. Before Helen Keller was two years old, she lost her sight and her hearing.
 E. Miss Sullivan worked closely with Helen, her new student.
 F. At times the teacher became frustrated.

- (a) DEFACB
 (b) DAEFCB
 (c) ACFDEB
 (d) CFDABE

Itemcode : **PT1519**

- Q49** Answer the questions on the basis of the information given below.

Six married couples, each of which comprises a male and a female, went for dinner. The male members of the couples are Rajat, Jackie, Kunal, Atif, Milkha and Montu, and the six female members are Komal, Annie, Bhumi, Shilpa, Richa

and Farida. Husbands wanted to have drinks along with dinner, due to which their wives decided to sit separately for dinner. All the men sat around a circular table and all the ladies sat around a rectangular table, two ladies sitting along each of the longer sides and one along each of the shorter sides of the table. Further information about their seating arrangement is given below:

- (1) For any two men who were sitting together, their wives were not sitting adjacent to each other.
- (2) For exactly one couple, the first letter of husband's and wife's name is the same.
- (3) Jackie was second to the right of Kunal and the same is true for Jackie's wife Bhumi and Kunal's wife in the same order.
- (4) Annie was not sitting opposite to Richa. Milkha was sitting opposite Richa's husband. (5) Atif was sitting second to the right of Montu, and their wives, one of whom was sitting opposite Bhumi and other opposite Annie, were sitting adjacent to each other.
- (6) Komal and Farida were sitting on the shorter sides of the table.

Who was sitting opposite Kunal'

- (a) Atif
- (b) Montu
- (c) Rajat
- (d) Mlikha

Itemcode : **PT1520**

Q50 Answer the questions on the basis of the information given below.

:

Six married couples, each of which comprises a male and a female, went for dinner. The male members of the couples are Rajat, Jackie, Kunal, Atif, Milkha and Montu, and the six female members are Komal, Annie, Bhumi, Shilpa, Richa and Farida. Husbands wanted to have drinks along with dinner, due to which their wives decided to sit separately for dinner. All the men sat around a circular table and all the ladies sat around a rectangular table, two ladies sitting along each of the longer sides and one along each of the shorter sides of the table. Further information about their seating arrangement is given below:

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- (3) Jackie was second to the right of Kunal and the same is true for Jackie's wife Bhumi and Kunal's wife in the same order.
- (4) Annie was not sitting opposite to Richa. Milkha was sitting opposite Richa's husband. (5) Atif was sitting second to the right of Montu, and their wives, one of whom was sitting opposite Bhumi and other opposite Annie, were sitting adjacent to each other.
- (6) Komal and Farida were sitting on the shorter sides of the table.

Who is Farida's husband?

- (a) Kunal
- (b) Milkha
- (c) Rajat
- (d) Atif

Itemcode : **PT1521**

Q51 Look carefully for the pattern, and then choose which pair of numbers comes next.

: 2 4 14 24 48 58 68 136

- (a) 146 156
- (b) 136 146
- (c) 146 292
- (d) 136 272

Itemcode : **PT1522**

Q52 Mary needs snacks for all of the students going on the field trip. She bought 9 boxes of granola bars containing a total of 88 bars. She wanted variety, so she purchased three different flavours. The almond chunky granola bars were packed 8 to a box, the chewy chocolate chip bars came 10 to a box, and the raisin nut package containing 12 per box. She bought the most boxes of almond chunky but had the most raisin nut bars. How many boxes of each flavour did she buy?

- (a) 2 box - almond chunky
4 box - chewy chocolate chip
3 box - raisin nut granola bar
- (b) 4 box - almond chunky
3 box - chewy chocolate chip
2 box - raisin nut granola bar
- (c) 3 box - almond chunky
2 box - chewy chocolate chip
4 box - raisin nut granola bars
- (d) 4 box - almond chunky
2 box - chewy chocolate chip
3 box - raisin nut granola bars

Itemcode : **PT1523**

Q53 Ailment: Fit : : Privilege : ?

:

- (a) Slavery
- (b) Pleasure
- (c) Plight
- (d) Beauty

Itemcode : PT1524

Q54 Five sentences related to a topic are given below. Four of them can be put together to form a meaningful and coherent short paragraph. Identify the odd one out.

1. Nostalgia and wonder are the two emotions that dominate visitors' minds when they view the quaint collection of artworks harking back to an idyllic Bangalore, in Fernandes' small gallery, aPaulogy.
2. Thus nostalgia works at several levels, and as humans think that the condition of their lives is improving as they head into the future, a part of their mind also harks back to a supposedly simpler time when life was more peaceful.
3. Nostalgia can exist only when there is a linear conception of time and modernity, with its notion of progress, is deeply intertwined with the concept of nostalgia.
4. And Fernandes' work satiates that hunger for nostalgia an old Bangalorean would have.
5. At the same time, his work provokes wonder among teenagers and people in their twenties who marvel at the fun lives that their parents' and grandparents' generations led.

- (a) 4
- (b) 1
- (c) 3
- (d) 5

Itemcode : PT1525

Q55 Decisions about handcuffing or restraining inmates are often up to the corrections officers involved. An officer is legally responsible for exercising good judgment and for taking necessary precautions to prevent harm both to the inmate involved and to others. In which one of the following situations is handcuffing or other physical restraint most likely to be needed?

- (a) An inmate seems to have lost control of his senses and is banging his fists repeatedly against the bars of his cell.
- (b) During the past two weeks, an inmate has deliberately tried to start three fights with other inmates.
- (c) An inmate claims to be sick and refuses to leave his cell for a scheduled meal.
- (d) During the night, an inmate begins to shout and sing, disturbing the sleep of other inmates.

Itemcode : PT1526

Q56 The government has made great strides in implementing immunization in public school systems despite its cost. When all children are properly immunized, we will be able to ensure their health. Which of the following identifies an assumption in the author's argument?

- (a) Children are not already properly immunized.
- (b) If not immunized, most children will fall victim to disease.
- (c) Immunization is effective enough to justify its cost to the taxpayer.
- (d) Immunization is the only precaution necessary to guarantee a child's health.

Itemcode : PT1527

Q57 This editorial cannot be a good argument because it is barely literate. Run-on sentences, slang, and perfectly dreadful grammar appear regularly throughout. Anything that poorly written cannot be making very much sense. Which of the following identifies an assumption in the argument above?

- (a) This editorial was written by someone other than the usual editor.
- (b) Generally speaking, very few editorials are poor in style or grammar.
- (c) The language of an argument is indicative of its validity.
- (d) Generally speaking, the majority of editorials are poor in style and grammar.

Itemcode : PT1528

Q58 In a certain code language, 'col tip mot' means 'singing is appreciable' ; 'mot baj min' means 'dancing is good' and 'tip nop baj' means 'singing and dancing' , which of the following means 'good' in that code language?

- (a) Mot
- (b) baj
- (c) min
- (d) cannot be determined

Itemcode : PT1529

Q59 Pooja is older than Mukesh.
 : II. Suresh is older than Pooja.
 III. Mukesh is older than Suresh.
 If the first two statements are true, the third statement is

- (a) False
- (b) True
- (c) Uncertain
- (d) None of these

Itemcode : PT1530

Q60 In each the following question, there is a relationship between two given words on one side of : : and one word is given on another side of : : while another word is to be found from the given alternatives, having the same relation with this word as the words in the given pair bear. Choose the correct alternative.
 Dungeon: Confinement :: Asylum : ?

- (a) Refuge
- (b) Mercy
- (c) Truancy
- (d) Remorse

