

## All India Mock Test of SBI PO Prelims 2020

**Directions (1-8): Read the following passage carefully and answer the questions given below it. Certain words are given in bold to help you locate them while answering some of the questions.**

As it fights COVID-19 with its meagre healthcare resources, India has chosen to bring the economy to a near halt with no clear idea of how many lives can be saved in this manner. What is going to be the cost of this decision? The 21-day lockdown will reduce the gross value added (GVA) during this period to near zero. More than half the GVA is contributed by the unorganised sector. In time, a vaccine will become available. But the economy cannot remain shut until that happens. A prolonged lockdown will extract a huge economic cost. Therefore, the policy objective must be to find ways of ensuring that the lockdown ends early without compromising on public health. The economic cost of combating COVID-19 can be reduced by combining aggressive testing and isolation, a strategy proposed by economist Paul Romer for the U.S. For it to work, people must be tested in large numbers. Those who test positive must be isolated. This will make it unnecessary for the rest of the population to stay home and it will allow the economy to restart. After ending the lockdown too, testing of randomly selected people must go on in large numbers, so that those found infected can be isolated.

The success of this will depend on eliminating the fears associated with isolation. Such fears can be reduced only if isolation facilities are good. District administrations are taking up unsold flats and apartments in the suburbs of Delhi for hosting migrant labourers. The government should fully subsidise these costs. The second precondition is the substantial ramping up of manufacturing capacities for medical grade masks, gloves, gowns, ventilators, testing labs, etc. This ought to be on a scale large enough for domestic use and, if possible, for exports for costs to be low. All this is easier said than done. The strategy calls for fully operational hospitals to be constructed in every district of the country in a matter of weeks. Problem-solving of an unprecedented order will be required.

What about the funding? In normal times, governments wrestle with dilemmas such as whether to allocate the limited available tax money to education, health, public transport or a sop that could change the outcome of the next election in their favour. But during a public health crisis, all resources must be used to ramp up healthcare capacities. Since the state of the lockdown is not a normal condition, the usual policy levers become ineffective. Loan moratoriums and cash transfers can  **fend off**  bankruptcy and defaults for a few months and buy time on non-performing assets in banks. But they cannot make good the GDP lost due to the economic shutdown because liquidity and cash released by monetary and fiscal policies cannot get transmitted to the real sector during an economic shutdown unless they are funneled into the sector that is still active, which is healthcare. If the public health sector can be the economy's main engine for six months, the public health versus economic health trade-off can be resolved. The spread of COVID-19 will slow down. The economic pain of combating the virus will reduce. There will be jobs, including for low-skilled construction labourers. If planned and executed smartly, the severe health infrastructure deficit will get addressed.

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Sadly, India's economic policies for fighting COVID-19 are the opposite of what's needed. In a crisis, the first instinct of policymakers is to slap controls. Just about everything from masks to kits has been placed under price controls. This has removed the incentive for private labs to ramp up capacities. Instead, the government should fully subsidise testing. At zero MRP, more people with symptoms will come forward to get tested. Private labs will quickly ramp up capacities if they don't have to worry about losses. The number of suppliers will increase. Costs will reduce. Private enterprise and technological innovations will come up with cheaper tests that produce results quicker.

**Q1. Which of the following must be the primary focus of the policies being formulated?**

- (a) Reduce the sufferings of the stranded migrant labourers.
- (b) Figuring out the ways to end the lockdown early without compromising on public health.
- (c) Proportionately shift the burden of the economic cost on each section of the society.
- (d) Introducing new construction projects for hosting migrant labourers.
- (e) All are correct.

**Q2. Which of the following ways have not been suggested in the passage for successful random testing after the lockdown?**

- (a) Lab tests vary in accuracy and need to be interpreted separately to properly assess the spread of infection.
- (b) Increasing the manufacturing capacity for medical equipment and protective items.
- (c) The government should fully subsidise costs of availability of shelters.
- (d) Rapidly increase testing to identify infected people and stopping them from spreading the virus.
- (e) Both (a) and (b)

**Q3. Which of the following are the reasons for failure of loan moratoriums and cash transfers to curb economic losses due to lockdown?**

- (a) The rise in daily testing has been followed by a decrease in the average daily positivity rate.
- (b) The available cash is not enough to re-purpose the businesses temporarily for hosting health professionals closer to hospitals.
- (c) Liquidity released pumped in through various policies cannot get transferred to the real sector during an economic shutdown.
- (d) Both (a) and (b)
- (e) None of these.

**Q4. Which of the following ways has been suggested to reduce the economic cost of lockdown due to pandemic?**

- (i) Albeit less accurate, adopting rapid tests that are cheap and yield results in minutes.
  - (ii) Cheaper, faster but accurate tests to scale-up testing.
  - (iii) Combining aggressive testing and isolation.
- (a) Only (i)
  - (b) Both (ii) and (iii)
  - (c) Only (iii)
  - (d) Both (i) and (iii)
  - (e) None of these.

**Q5. Which of the following is a prerequisite to implement the strategy proposed in the passage?**

- (a) Safely using the rapid test requires frequent retesting of their authenticity.
- (b) Keeping a sharp focus on the 'test, track and treat' policy.
- (c) The rising average daily tests to present a strong depiction of the progress made in the enhancement of Covid-19 tests
- (d) Coming up of fully operational hospitals in every district of the country in a short span of time.
- (e) None of these

**Q6. Which of the following will not be the outcome if the public health care becomes the focal point of economy for next few months?**

- (a) The public health versus economic health trade-off can be resolved
- (b) The growth of spread of virus could be slowed down along with reduction in costs.
- (c) A steady expansion of the laboratory network.
- (d) Growth in availability of job opportunities.
- (e) Severe health infrastructure deficit will get addressed.

**Q7. How has imposing cost restriction impacted the market?**

- (a) It has removed the incentive for private labs to increase capacities.
- (b) Authorities have rationed the use of the more precise molecular tests.
- (c) Labs could not scale up testing even when India's harsh lockdown was relaxed.
- (d) People are now relying too heavily on antigen tests, at the expense of more accurate tests.
- (e) None of these

**Q8. Which of the following states the correct meaning of the phrase "fend off", as highlighted in the given passage?**

- (a) To start dealing with something else.
- (b) To regard or treat as inferior.
- (c) To defend against some unwanted thing.
- (d) Settle your debt.
- (e) None of these

**Direction (9-11): Select the phrase/connector (STARTERS) from the given three options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.**

**Q9. (A)** Markets are looking forward with bullish optimism in the face of the second wave COVID risk.

**(B)** The present currency and economic situation looks very challenging.

**(i)** Looking forward with bullish optimism in the face.....

**(ii)** Although the present currency and economic.....

**(iii)** In the event that the present currency and economic situation.....

- (a) Both (i) & (ii)
- (b) Only (i)
- (c) Only (ii)
- (d) Both (ii) & (iii)
- (e) None of these

**Q10. (A)** There were some attempts at development of vaccines against SARS and the MERS

**(B)** There are no licensed vaccines for any coronavirus yet

**(i)** Although there were some attempts at development .....

**(ii)** Unless there were some attempts at development.....

**(iii)** In spite of no licensed vaccines for any coronavirus.....

(a) Both (i) & (ii)

(b) Only (i)

(c) Only (iii)

(d) Both (ii) & (iii)

(e) None of these

**Q11. (A)** The authorities' move against Hafiz Saeed is welcome

**(B)** The question is whether these are genuine attempts to fight terrorism or half-hearted measures to dodge international pressure.

**(i)** To fight terrorism or half-hearted measures to dodge international pressure.....

**(ii)** While the authorities' move against Saeed is welcome.....

**(iii)** Although these are genuine attempts to fight terrorism or half-hearted measures to dodge international pressure.....

(a) Both (i) & (ii)

(b) Only (ii)

(c) Only (iii)

(d) Both (ii) & (iii)

(e) None of these

**Directions: (12-15): In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.**

The ferment in U.S. politics appears \_\_\_(12)\_\_\_ after one of the most controversial election campaigns, with outgoing President Donald Trump refusing to concede to his victorious rival, Democratic President-elect Joe Biden. The irony is that this outcome, which is inflicting damage on the fabric of U.S. democratic systems, was all but a \_\_\_(13)\_\_\_ conclusion, given the impact of the ongoing COVID-19 pandemic on mail-in voting, and Mr. Trump's repeated and ominous warnings that he would not accept such votes as legitimate. The tectonic shift toward mail-in voting in the 2020 election presumably stemmed from voters' desire to \_\_\_(14)\_\_\_ by social distancing norms through the pandemic, which has had a far worse impact in the U.S. than elsewhere. Yet apparently the same world view that led Mr. Trump and his supporters to \_\_\_(15)\_\_\_ mask-wearing, social distancing and a ban on large gatherings has led them to dismiss the pandemic as a Democratic conspiracy to "steal the election" from the incumbent, allegedly through massive voting fraud.

**Q12. (a)** Thriving

(b) Unabated

(c) Instigated

(d) Resonant

(e) Sustain

- Q13.** (a) Diligent  
(b) Meticulous  
(c) Foregone  
(d) Celebrated  
(e) Impulsive

- Q14.** (a) Ascertain  
(b) Abide  
(c) Dictated  
(d) Flout  
(e) Retort

- Q15.** (a) Deride  
(b) Demonstrate  
(c) Commiserate  
(d) Enhance  
(e) Reciprocate

**Directions (16-20):** In each of the questions given below a sentence is given with three words in bold. Choose the option which gives the correct sequence of these words to make the sentence grammatically and contextually correct.

**Q16.** The city's **assessment (A)** has taken the **administration (B)** to keep the schools closed based on the **decision (C)** of the local conditions where the number of cases continue to rise.

- (a) BAC  
(b) None of these  
(c) CAB  
(d) BCA  
(e) ACB

**Q17.** A study **development (A)** by researchers at Azim Premji University, Bangalore, has found that online education is **ineffective (B)** and inadequate for school children's **conducted (C)**.

- (a) BAC  
(b) None of these  
(c) CBA  
(d) BCA  
(e) ACB

**Q18.** An **environmental (A)** impact assessment ("EIA") study or report is **economic (B)** to identify, assess and evaluate the **intended (C)**, environmental and social impact of a proposed project.

- (a) BAC  
(b) None of these  
(c) CBA  
(d) BCA  
(e) ACB

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**Q19.** The **visible(A)** effects of video streaming are not **harmful (B)** to the degree of **emissions (C)** from factories, but it is there, and it is intense.

- (a) BAC
- (b) None of these
- (c) CBA
- (d) BCA
- (e) ACB

**Q20.** Glass bottles **found(A)** have an even bigger **impact(B)** on the environment than plastic ones, a new study has **could (C)**

- (a) BAC
- (b) None of these
- (c) CBA
- (d) BCA
- (e) ACB

**Directions (21-25):** In each of the questions given below, a sentence has been divided into FIVE parts. Rearrange the parts of the sentence to make a grammatically correct and contextually meaningful statement.

**Q21.** (A) are seeing patients distressed  
(B) about the state  
(C) of the environment  
(D) More than half of child and  
(E) adolescent psychiatrists in England

- (a) No rearrangement required
- (b) CBD AE
- (c) DEABC
- (d) BDECA
- (e) ACDBE

**Q22.** (A) the climate crisis this year,  
(B) targeted 1.8 million people  
(C) The Environmental Voter Project (EVP)  
(D) who were worried about  
(E) but had rarely or never voted before

- (a) DEABC
- (b) CBD AE
- (c) No rearrangement required
- (d) BDECA
- (e) ACDBE

- Q23. (A)** A NASA-funded space technology  
**(B)** chargers that could help both humans  
**(C)** company Astrobotic is  
**(D)** developing lightweight, ultrafast wireless  
**(E)** and robots live and work on the moon  
(a) ACDBE  
(b) CBDEA  
(c) DAEBE  
(d) BECDA  
(e) No rearrangement required

- Q24. (A)** match on a big screen  
**(B)** A couple of years ago, I was standing  
**(C)** and noticed several men  
**(D)** watching a big Mumbai-Delhi cricket  
**(E)** on a platform in the New Delhi train station  
(a) ACDBE  
(b) CBDEA  
(c) DAEBE  
(d) BECDA  
(e) No rearrangement required

- Q25. (A)** The coronavirus pandemic  
**(B)** is forcing changes in workplace technology  
**(C)** that will continue  
**(D)** long after an effective  
**(E)** vaccine is produced.  
(a) ACDBE  
(b) CBDEA  
(c) DAEBE  
(d) BECDA  
(e) No rearrangement required

**Directions (26-30):** Which of the phrase/ word from the options (a), (b), (c) and (d) given below each sentence should replace the phrase printed in bold letters to make the sentence grammatically correct? If the sentence is correct as it is, mark (e) i.e., "No replacement required" as the answer.

- Q26.** I want to work as an interpreter in the future, **so I did studied** Russian at university.  
(a) so I am studying  
(b) so I am learn  
(c) because I am studying  
(d) since I am learning  
(e) No replacement required



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**Q27.** John plays basketball well, **yet his prefer sport is** badminton.

- (a) yet his favourite sport is
- (b) for his liking of sport is
- (c) yet he play
- (d) yet his beloved sport was
- (e) No replacement required

**Q28.** John thought **he have a good chances** to get the job, for his father was on the company's board of trustees.

- (a) he had a fair choice
- (b) did have an average chance
- (c) he had a good chance
- (d) has a good chance
- (e) No replacement required

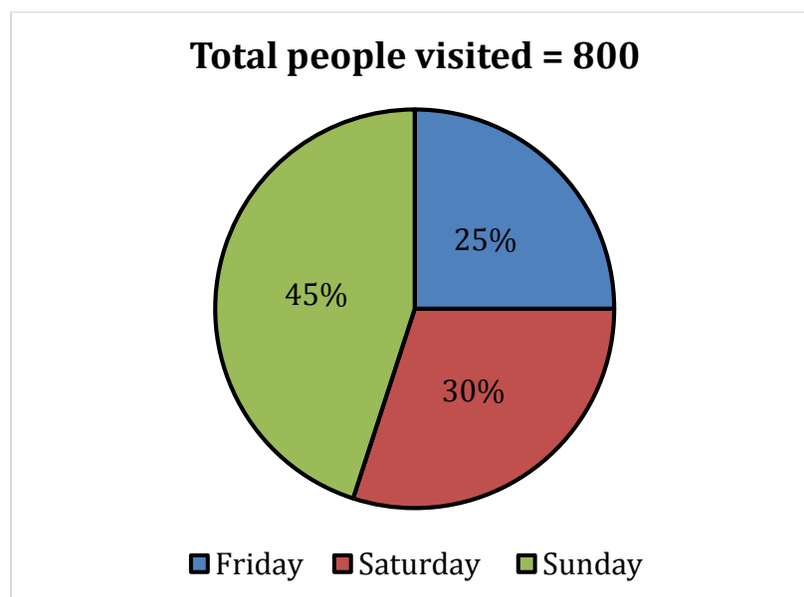
**Q29.** He took to the stage as though **he had been preparing** for this moment all his life.

- (a) he would be preparing
- (b) he must compose
- (c) he could prepare
- (d) he is preparing
- (e) No replacement required

**Q30. The visitors complains loudly** about the heat, yet they continued to play golf every day.

- (a) The group complain loud
- (b) The visitors complained loudly
- (c) The tourist complained loudly
- (d) The neighbour complains loudly
- (e) No replacement required

**Direction (31 - 35):** Given below pie chart shows percentage distribution of number of people visited 'KFC' on three different days and table shows ratio of male to female visited these three days. Read the data carefully and answer the questions.



Days	Male : Female
Friday	2 : 3
Saturday	5 : 7
Sunday	5 : 4

**Q31. If on Monday number of males who visited 'KFC' are 20% more than males visiting 'KFC' on Saturday and total females visiting 'KFC' on Monday is  $33\frac{1}{3}\%$  more than females visiting 'KFC' on Friday, then find the total people visiting 'KFC' on Monday?**

- (a) 290
- (b) 330
- (c) 280
- (d) 320
- (e) 300

**Q32. Total females visiting 'KFC' on Sunday and Saturday together are what percent more or less than total males visiting 'KFC' on Friday and Sunday together.**

- (a)  $7\frac{1}{7}\%$
- (b)  $17\frac{5}{7}\%$
- (c)  $9\frac{1}{7}\%$
- (d)  $14\frac{2}{7}\%$
- (e)  $6\frac{1}{7}\%$

**Q33. Find the total number of males visiting 'KFC' on all the given three days?**

- (a) 420
- (b) 320
- (c) 360
- (d) 380
- (e) 400

**Q34. Find the ratio of males visiting 'KFC' on Friday to females visited 'KFC' on Saturday?**

- (a) 5 : 7
- (b) 4 : 9
- (c) 7 : 4
- (d) 4 : 5
- (e) 4 : 7

**Q35. Total females visited 'KFC' on Sunday are what percent of total males visited 'KFC' on same day?**

- (a) 40%
- (b) 80%
- (c) 60%
- (d) 70%
- (e) 90%

**Direction (36 - 40):** In each question two equations numbered (I) and (II) are given. You should solve both the equations and mark appropriate answer.

- (a) If  $x = y$  or no relation can be established
- (b) If  $x > y$
- (c) If  $x < y$
- (d) If  $x \geq y$
- (e) If  $x \leq y$

**Q36. I.**  $6x^2 - 9x + 3 = 0$

**II.**  $8y^2 - 11y + 3 = 0$

**Q37. I.**  $8x^2 + 19x + 11 = 0$

**II.**  $8y^2 + 27y + 22 = 0$

**Q38. I.**  $3x^2 - 7x + 2 = 0$

**II.**  $4y^2 - 29y + 45 = 0$

**Q39. I.**  $4x^2 + 19x + 22 = 0$

**II.**  $6y^2 + 20y + 16 = 0$

**Q40. I.**  $2x^2 - 17x + 36 = 0$

**II.**  $y(y - 2) = 2(2 - y)$

**Q41.** Eight years hence, sum of ages of Ankit and Babita will be 32 years more than the sum of present age of Babita and Charu. Eight years ago, sum of age of Ankit and Charu is 64 years, find the present age of Charu?

- (a) 48 years
- (b) 40 years
- (c) 24 years
- (d) 32 years
- (e) 36 years

**Q42.** A man purchased two table at the same price and on selling the first article he makes a profit of 12%. Selling price of second article is Rs 180 more than the selling price of the first article. If man overall profit percent is 15%, then find the cost price of one article?

- (a) Rs 3600
- (b) Rs 3000
- (c) Rs 4000
- (d) Rs 4800
- (e) None of these

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**Q43. Speed of current is 10% of speed of boat in still water and the time taken by the boat to cover X km in downstream is 100% more than time taken by the boat to cover (X-45) km in upstream.**

**Find the value of X?**

- (a) 60 km
- (b) 87 km
- (c) 99 km
- (d) 108 km
- (e) 90 km

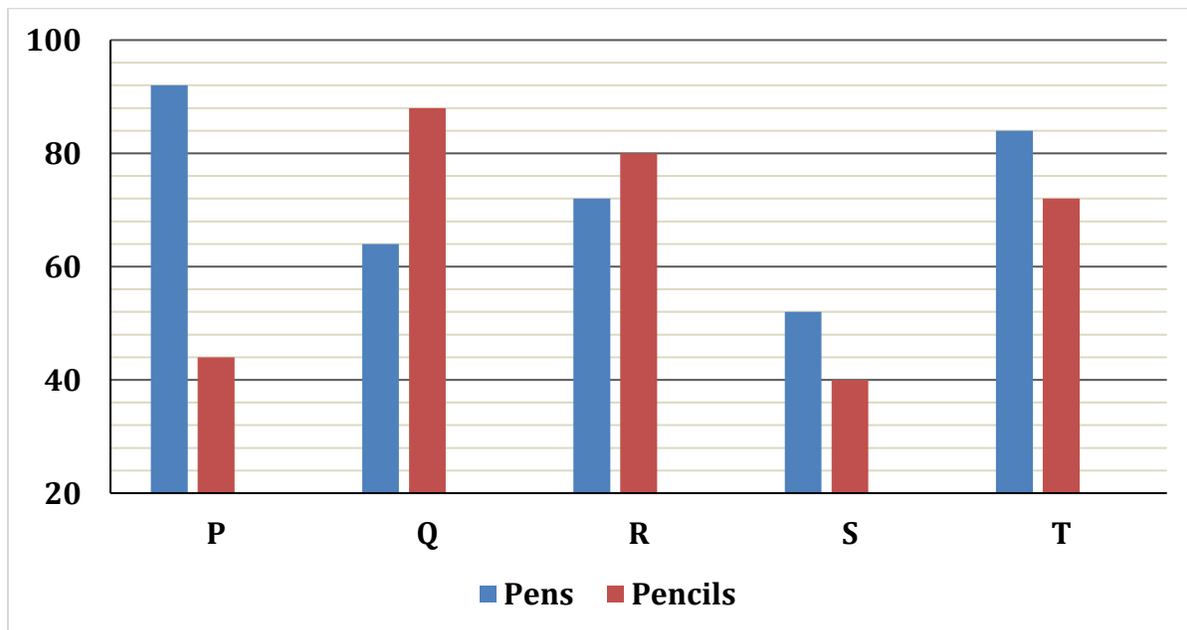
**Q44. A container contains a mixture of acid and water in which water is 24%. If 50% of the mixture is taken out in which water is 156 liters less than the acid, then find the remaining quantity of acid in that container?**

- (a) 282 lit
- (b) 306 lit
- (c) 236 lit
- (d) 216 lit
- (e) 228 lit

**Q45. The perimeter of a triangle is equal to perimeter of a rectangle. Length of rectangle is 75% of side of a square and ratio of length to breadth of rectangle is 3 : 2. If difference between perimeter of square and that of rectangle is 36 cm, then find perimeter of triangle?**

- (a) 60 cm
- (b) 48 cm
- (c) 72 cm
- (d) 80 cm
- (e) 96 cm

**Direction (46 – 50): Bar graph given below shows number of pens and pencils sold by five different shops. Read the data carefully and answer the questions.**



**Q46. Total number of pens & pencils sold by R is approximately what percent more or less than total number of pens & pencils sold by T?**

- (a) 5%
- (b) 3%
- (c) 7%
- (d) 1%
- (e) 9%

**Q47. Find the ratio of total pens sold by P & S together to total pencils sold by P & T together?**

- (a) 36 : 29
- (b) 29 : 36
- (c) 36 : 31
- (d) 36 : 25
- (e) 31 : 29

**Q48. Total pens sold by Q & T together is what percent of total pencils sold by R?**

- (a) 135%
- (b) 145%
- (c) 165%
- (d) 175%
- (e) 185%

**Q49. Find the difference between total pens sold by P, Q & S together and total pencils sold by Q, R & T together?**

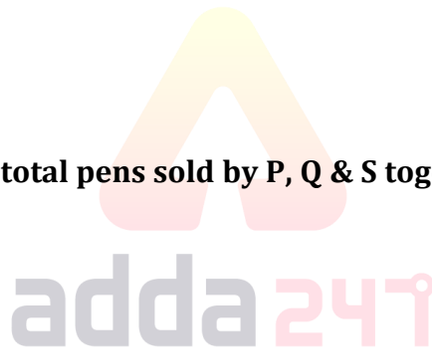
- (a) 32
- (b) 36
- (c) 42
- (d) 22
- (e) 52

**Q50. Find the average number of pencils sold by P, Q and T?**

- (a) 64
- (b) 78
- (c) 64
- (d) 68
- (e) 72

**Q51. P invested Rs. A in a business. After six months, Q joined with Rs. 4000 more than that of P. If after one year, ratio of profit of Q to the total profit was 3: 7, then find the value of A.**

- (a) 4000
- (b) 8000
- (c) 1600
- (d) 6000
- (e) 10000



**Q52. A man invested Rs. 9600 in two equal parts on SI for T years and (T + 2) years at the rates of 12.5% p.a and 16% p.a respectively. If the man got a total interest of Rs. 4272, then find the value of T.**

- (a) 1
- (b) 3
- (c) 1.5
- (d) 2.5
- (e) 2

**Q53. 24 women take 14 days to complete a piece of work which can be completed by 14 men in 12 days. 18 men started working and after 5 days, 10 men left and 8 women joined them. How many days will it take them to complete the remaining work?**

- (a) 14 days
- (b) 5 days
- (c)  $9\frac{1}{2}$  days
- (d)  $6\frac{1}{2}$  days
- (e)  $8\frac{1}{2}$  days

**Q54. 180 m long Train A crosses Train B of 120 m in length which is running in opposite direction in  $\frac{60}{11}$  sec. If speed of train B is 20% more than that of train A, then find the time taken by both trains to cross each other, when they running in same direction?**

- (a) 60 sec
- (b) 58 sec
- (c) 55 sec
- (d) 50sec
- (e) 65 sec

**Q55. Average salary of Santosh and Renu is Rs 3600. If salary of Santosh and Renu is increased by 50% and 30% respectively then their total salary is increased by 35% then find salary of Renu is what percent more or less than salary of Santosh before increment?**

- (a) 250%
- (b)  $233\frac{1}{3}\%$
- (c)  $166\frac{2}{3}\%$
- (d) 225%
- (e) 200%

**Directions (56-60): Study the given information carefully and answer the question that follow.**

Three shops P, Q and R sells jeans and shirts. Respective ratio between number of jeans to shirts sold by shop P & Q is 9 : 7 and 3 : 4 respectively. The number of (jeans + shirts) sold by shop R is 216 and respective ratio of jeans to shirts sold by shop R is 7 : 5. Total number of (jeans + shirts) sold by all three shops is 752 and total number of jeans sold shop P is 20% more than total jeans sold by shop Q.

**Q56. Total jeans sold by shop P is what percent more than total shirts sold by R?**

- (a) 80%
- (b) 60%
- (c) 50%
- (d) 64%
- (e) 72%

**Q57. Find the average number of shirts sold by P & Q?**

- (a) 142
- (b) 138
- (c) 126
- (d) 136
- (e) 132

**Q58. Total jeans sold by R is what percent of total shirts sold by Q?**

- (a)  $76\frac{3}{4}\%$
- (b)  $74\frac{3}{4}\%$
- (c)  $78\frac{3}{4}\%$
- (d)  $72\frac{3}{4}\%$
- (e)  $70\frac{3}{4}\%$

**Q59. Find ratio of total shirts sold by P to total jeans sold by Q?**

- (a) 14 : 15
- (b) 13 : 15
- (c) 14 : 17
- (d) 14 : 19
- (e) 14 : 13

**Q60. Find total number of jeans sold by P, Q & R together?**

- (a) 400
- (b) 410
- (c) 360
- (d) 390
- (e) 380



**Direction (61–65):** What will come in place of (?) in the following number series problems.

**Q61.** 589, 468, 387, 338, 313, ?

- (a) 306
- (b) 303
- (c) 312
- (d) 304
- (e) 305

**Q62.** 68, 65, 60, 51, 34, ?

- (a) 4
- (b) 5
- (c) 3
- (d) 2
- (e) 1

**Q63.** 1, 1, 2, 6, 28, ?

- (a) 232
- (b) 224
- (c) 226
- (d) 192
- (e) 222

**Q64.** 12, 10, 17, 47, 183, ?

- (a) 897
- (b) 906
- (c) 909
- (d) 903
- (e) 912

**Q65.** 32, 38, 50, 68, 92, ?

- (a) 118
- (b) 128
- (c) 124
- (d) 122
- (e) 116

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**Direction (66-70): Study the following information carefully and answer the questions given below:**

Eight persons live on an eight storey building. The ground floor is numbered as 1, floor just above is numbered as 2 and so on till the topmost floor which is numbered as 8. U lives on one of the floors above 5<sup>th</sup> floor. P lives on an odd numbered floor. Not less than four persons live between U and T. W lives immediately below T. Only two persons live between W and Q. Q lives on an odd numbered floor. S lives above V and below R. R lives on an even numbered floor.

**Q66. Who among the following lives on the topmost floor?**

- (a) P
- (b) R
- (c) U
- (d) S
- (e) None of these

**Q67. How many persons lives above T?**

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) More than four

**Q68. Which of the following is true?**

- (a) R lives on the 6<sup>th</sup> floor
- (b) Only two persons live between V and S
- (c) V lives on the bottom most floor
- (d) S lives just above T's floor
- (e) All are true

**Q69. Number of persons who live above W is same as number of persons who live below \_\_\_\_\_?**

- (a) U
- (b) P
- (c) R
- (d) T
- (e) S

**Q70. If Q and W interchange their positions then who among the following lives immediately below W?**

- (a) S
- (b) R
- (c) U
- (d) T
- (e) None of these

**Q71.** How many pairs of letters are there in the word “**HEALTHIER**” which has as many letters between them as we have in the English alphabetical series (from both forward and backward direction)?

- (a) Two
- (b) One
- (c) Three
- (d) None
- (e) More than three

**Directions (72-74):** In each of the questions below. Some statements are given followed by conclusions/group of conclusions. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given conclusions logically follow from the information given in the statements:

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

**Q72. Statement:** Some virus is bacteria. No bacteria is organism. Some organism is fungi.

**Conclusions: I.** Some virus is not organism.

**II.** No fungi is bacteria

**Q73. Statement:** All dress is uniform. All uniform is class. No class is computer.

**Conclusions: I.** Some uniform is computer.

**II.** Some class is dress.

**Q74. Statement:** Only a few movies is print. Some print is color. Only a few color is black.

**Conclusions: I.** All black can be color.

**II.** All movies can be print.

**Direction (75-79):** Study the following information carefully and answer the questions given below:

Seven persons were born in seven different years i.e. 1982, 1983, 1985, 1988, 1989, 1991 and 1992. Their age is calculated with respect to the year 2020. They like different colors.

The one who likes blue was the eldest person. K was born in one of the years after M. P was born just before O and just after N who does not like blue. Age of N is an even number. Only two persons were born between N and Q. The one who likes green is 35 years old. Only three persons were born between the one who likes green and the one who likes pink. L likes red. Only two persons were born between L and the one who likes grey. O does not like white. K does not like pink. N does not like black.

**Q75. Which of the following is a true statement?**

- (a) N is younger than Q.
- (b) M was born in 1983.
- (c) O is the youngest person.
- (d) P likes grey.
- (e) All are true.

**Q76. Which of the following is not correctly matched?**

- (a) L-1983
- (b) K-green
- (c) P -1992
- (d) M-Blue
- (e) O-Black

**Q77. How many persons were born between L and Q?**

- (a) Two
- (b) Three
- (c) Four
- (d) One
- (e) None

**Q78. Who among the following was born in the year 1988?**

- (a) N
- (b) P
- (c) Q
- (d) M
- (e) None of these

**Q79. Which of the following color does K likes?**

- (a) White
- (b) Pink
- (c) Blue
- (d) Black
- (e) None of these

**Direction (80-82): Study the following information carefully and answer the questions given below:**

In a certain code language:

“epidemic spread across the world” is coded as “aq we rt ui pl”

“spread in the cities uncontrollable” is coded as “we df gh bv rt”

“disease across cities through virus” is coded as “cx aq zm bv jk”

“epidemic disease uncontrollable in virus” is coded as “pl cx df gh zm”

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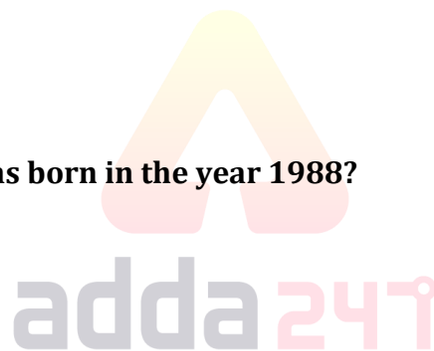
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**Q80. What is the code of the word “epidemic”?**

- (a) pl
- (b) aq
- (c) bv
- (d) we
- (e) None of these

**Q81. What is the code of the word “cities”?**

- (a) pl
- (b) bv
- (c) df
- (d) gh
- (e) cx

**Q82. What is the code of the word “across ”?**

- (a) pl
- (b) zm
- (c) jk
- (d) aq
- (e) gh

**Direction (83-84): Study the following information carefully and answer the questions given below:**

Point V is 32m north of point X which is 64m east of point Y. Point W is 32m west of point V which is midpoint W and P. Point P is 32m south of point R which is midpoint of P and Q. Point T is west of point R and north of point V. Point R is the midpoint of T and U.

**Q83. What is the shortest distance between Point Q and Point P?**

- (a) 32m
- (b) 42m
- (c) 80m
- (d) 64m
- (e) None of these

**Q84. Four of the following five are alike in a certain way and hence form a group which of the following does not belong to the group?**

- (a) X-P
- (b) Q-U
- (c) P-U
- (d) V-R
- (e) Y-V

**Directions (85-88):** These questions are based on the following five numbers.

674, 812, 743, 215, 542

**Q85.** If all digits are arranged in ascending order from left to right within the number then, which of the following is the second highest number?

- (a) 674
- (b) 812
- (c) 743
- (d) 215
- (e) 542

**Q86.** If 1<sup>st</sup> and 3<sup>rd</sup> digits of each number interchanged their positions then, how many numbers are greater than 500?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) Five

**Q87.** In how many numbers the difference between the first and third digit is an even digit?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) Five

**Q88.** What is the total sum of 3<sup>rd</sup> digit of 2<sup>nd</sup> number from left end and 2<sup>nd</sup> digit of 3<sup>rd</sup> number from right end?

- (a) 6
- (b) 8
- (c) 5
- (d) 4
- (e) None of these

**Direction (89-93):** Study the following information carefully and answer the questions given below.

Seven persons sits in a row facing in the north direction. All of them belong to different cities.

Aman who is not an immediate neighbor of Sumit sits at one of the extreme ends of the row. The one who belongs to Lucknow sits immediate left of Manoj and immediate right of Adarsh. Harish belongs to Patna. Ankur sits second to the left of Harish. Ankur does not belong to Delhi. The one who belongs to Varanasi sits fourth to the left of the one who belongs to Gorakhpur. Sumit sits second to the right of Manoj. Ankit is an immediate neighbor of Adarsh. Ankit does not belong to Lucknow and Allahabad. The one who belongs to Kanpur sits immediate left of the one who belongs to Allahabad.

**Q89. Who among the following person sits second to the left of Adarsh?**

- (a) Aman
- (b) Harish
- (c) Manoj
- (d) Sumit
- (e) None of these

**Q90. How many persons sit between Sumit and Ankit?**

- (a) Four
- (b) Two
- (c) Five
- (d) Three
- (e) One

**Q91. Four of the following five are alike in a certain way and hence form a group find the one which does not belong to that group?**

- (a) Aman-Kanpur
- (b) Adarsh-Lucknow
- (c) Ankur-Gorakhpur
- (d) Harish-Varanasi
- (e) Manoj-Patna

**Q92. Which of the following statement is true?**

- (a) Sumit sits immediate right of Ankur
- (b) Adarsh belongs to Allahabad
- (c) Two persons sit between Ankur and Manoj.
- (d) Aman sits second to the left of Ankit.
- (e) None is true.

**Q93. Who among the following person belongs to Kanpur?**

- (a) Aman
- (b) Manoj
- (c) Ankit
- (d) Sumit
- (e) None of these

**Direction (94-95): Study the following information carefully and answer the questions given below.**

Six friends i.e. A, B, C, D, E and F have different height but not necessarily in the same order. Only three persons are shorter than E. B is taller than E but shorter than C. D is not the shortest. A is taller than D. Height of second tallest person is 65cm and third shortest person is 55cm.

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**Q94. Who among the following person is the second shortest?**

- (a) B
- (b) D
- (c) A
- (d) F
- (e) C

**Q95. What may be the possible height of E?**

- (a) 75cm
- (b) 80cm
- (c) 45cm
- (d) 60cm
- (e) None of these

**Direction (96-100): Study the following information carefully and answer the questions given below.**

Seven persons have their exams on different days of the same week starting from Monday to Sunday. M has his exam before Wednesday. R has his exam just after O and just before Q. Not less than two persons have their exams between M and O. Only two persons have their exams between Q and P. P has his exam before S and after N.

**Q96. Who among the following person has exam on Tuesday?**

- (a) N
- (b) M
- (c) P
- (d) Q
- (e) None of these

**Q97. How many persons have their exams between R and N?**

- (a) Three
- (b) Two
- (c) Four
- (d) Five
- (e) None

**Q98. Four of the following five are alike in a certain way and hence belong to a group which of the following does not belong to the group?**

- (a) M-N
- (b) M-O
- (c) P-O
- (d) R-Q
- (e) Q-S

**Q99. Number of persons who have their exams before P is same as number of persons who have exams after \_\_\_\_\_?**

- (a) O
- (b) Q
- (c) R
- (d) S
- (e) None of these

**Q100. Which of the following is true statement?**

- (a) P has exam on Wednesday
- (b) Only two persons have exam between P and S
- (c) N has exam just before P
- (d) Both (a) and (c)
- (e) Both (b) and (c)

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