

All India Mock of IBPS Clerk Prelims 2022 Question PDF 10th-11th August

Directions (1-7): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them, while answering some of the questions.

Like many other countries in Europe, the United Kingdom (or UK) is part of the European Union – but that is about to change. On the 23rd of June 2016, British people voted to leave the European Union. This has become known as ‘Brexit’, a combination of the words ‘Britain’ and ‘exit’. The EU, as it’s more commonly known, is a group of European countries who have all signed up to a series of agreements. Members of the EU can trade freely with each other without having to pay fees, and people who were born in an EU country can live and work in any **other** EU country without needing a visa. The member countries often have similar laws, especially about **development** and agriculture.

Directly after the Brexit vote, the value of the **UK’s money** – the pound – dropped quickly. This was good news for any company who buys things in the UK and sells them abroad, but bad news for anyone trying to sell in Britain. Many people were predicting that **Brexit** would cause a recession. So far the British economy is fairly steady, but there are **some worrying signs**, such as the housing market slowing down and stock prices falling. So far, **employment** has not been affected too much. The UK will be _____(A)_____ for new trading partners after their agreements with the EU are finished, so we could see the UK trying to strengthen their **relationships** with current partners such as the USA, Canada, China or Saudi Arabia.

Europeans living and working in the UK may eventually need to apply for a visa so that they can stay. Whether or not that happens depends on the result of the **UK’s negotiations** with the EU. There are also many British living in Europe, who may also either **need to apply for a visa** for the country they are currently living in or go back to the UK. It is unlikely that **Brexit** will have much of an effect on tourist visas; the UK will still want tourists to visit the country and they already have a reciprocal agreement with many countries to allow its citizens visa-free entry. The UK will soon be able to make its own laws on things previously controlled by the EU, such as fishing quotas or employment rights. In the end, we won’t know the real effects of leaving the European Union until the UK and the EU have finished negotiating, which will be several years from now. One thing is for sure; it is in both the UK and Europe’s best interests to make sure the change is a **smooth** one.

Q1. What could be next in store for the UK after Brexit?

- (a) The changing of policies and rules regarding the pound and its value.
- (b) Lowering of education fees for university level domestic and international students.
- (c) We might see the UK trying to make even stronger ties with countries like Canada, USA, etc.
- (d) None of the above
- (e) All of the above



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Q2. Select the statement(s) which is/are FALSE according to the information given.

(I) The event of Brexit takes away the UK's right to make laws on matters which were under the EU before.

(II) Any country part of the EU has the liberty to trade with each other free of cost.

(III) Brexit is a blend of the words - *Britain* and *Exit*.

- (a) Only III
- (b) Both I and II
- (c) Only II
- (d) Only I
- (e) Both II and III

Q3. Choose the statement which best describes what Brexit is as explained in the passage.

(a) Britain carving out a new nation from a piece of its land, called Brexit.

(b) The departure of the UK from the European Union made possible by the population.

(c) Development of a new form of currency which will only be used in the UK and no other parts of the EU.

- (d) All of the above
- (e) None of the above

Q4. What negative effects has the Brexit vote had on the British economy?

(i) The various sectors like education, healthcare, etc. started struggling with the funding decreasing.

(ii) The value of the pound, the currency of the UK, instantly fell.

(iii) A massive recession hit the economy of the UK.

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

Q5. Select the statement(s) which are/is CORRECT from the passage.

(I) The VISA conditions are likely to change and the UK might end up putting a stop to all the tourists.

(II) Employment opportunities have seen a new low with the Brexit movement.

(III) Dropping value of the pound has been good for people who sell goods abroad.

- (a) Only III
- (b) Both II and I
- (c) Both I and III
- (d) Only II
- (e) Only I

Q6. Choose the synonym of **SMOOTH** from the given options.

- (a) accurate
- (b) dirty
- (c) glittering
- (d) immediate
- (e) effortless

Q7. Out of the given options, choose the word which will best fit in the blank 'The UK will be _____ (A) _____ for new trading partners' and give it contextual meaning.

- (a) advising
- (b) damaging
- (c) fearing
- (d) looking
- (e) None of the above

Directions (8-12): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words/phrases are suggested, one of which fits the blank appropriately. Find out the appropriate word/phrase in each case.

Q8. Some flowers have found a nifty way to get the blues. They create a blue halo, apparently to **8.** _____ the bees they need for pollination, scientists reported last Wednesday. Bees are drawn to the color blue, but it's hard for flowers to make that color in their **9.** _____. Instead, some flowers use a trick of physics. They **10.** _____ a blue halo when sunlight strikes a series of tiny ridges in their thin waxy surfaces and the ridges alter how the light bounces back, which affects the color that one sees. The halos **11.** _____ over pigmented areas of a flower, and people can see them over darkly colored areas if they look from certain angles. The halo trick is uncommon among flowers. But many tulip species, along with some **12.** _____ of daisy and peony, are among those that can do it, said Edwige Moyroud of Cambridge University in England.

- (a) accept
- (b) chew
- (c) develop
- (d) attract
- (e) excuse



Q9. Some flowers have found a nifty way to get the blues. They create a blue halo, apparently to **8.** _____ the bees they need for pollination, scientists reported last Wednesday. Bees are drawn to the color blue, but it's hard for flowers to make that color in their **9.** _____. Instead, some flowers use a trick of physics. They **10.** _____ a blue halo when sunlight strikes a series of tiny ridges in their thin waxy surfaces and the ridges alter how the light bounces back, which affects the color that one sees. The halos **11.** _____ over pigmented areas of a flower, and people can see them over darkly colored areas if they look from certain angles. The halo trick is uncommon among flowers. But many tulip species, along with some **12.** _____ of daisy and peony, are among those that can do it, said Edwige Moyroud of Cambridge University in England.

- (a) arms
- (b) petals
- (c) digestion
- (d) stomach
- (e) brain

Q10. Some flowers have found a nifty way to get the blues. They create a blue halo, apparently to **8.** _____ the bees they need for pollination, scientists reported last Wednesday. Bees are drawn to the color blue, but it's hard for flowers to make that color in their **9.** _____. Instead, some flowers use a trick of physics. They **10.** _____ a blue halo when sunlight strikes a series of tiny ridges in their thin waxy surfaces and the ridges alter how the light bounces back, which affects the color that one sees. The halos **11.** _____ over pigmented areas of a flower, and people can see them over darkly colored areas if they look from certain angles. The halo trick is uncommon among flowers. But many tulip species, along with some **12.** _____ of daisy and peony, are among those that can do it, said Edwige Moyroud of Cambridge University in England.

- (a) produce
- (b) guard
- (c) haunt
- (d) mention
- (e) obtain

Q11. Some flowers have found a nifty way to get the blues. They create a blue halo, apparently to **8.** _____ the bees they need for pollination, scientists reported last Wednesday. Bees are drawn to the color blue, but it's hard for flowers to make that color in their **9.** _____. Instead, some flowers use a trick of physics. They **10.** _____ a blue halo when sunlight strikes a series of tiny ridges in their thin waxy surfaces and the ridges alter how the light bounces back, which affects the color that one sees. The halos **11.** _____ over pigmented areas of a flower, and people can see them over darkly colored areas if they look from certain angles. The halo trick is uncommon among flowers. But many tulip species, along with some **12.** _____ of daisy and peony, are among those that can do it, said Edwige Moyroud of Cambridge University in England.

- (a) appear
- (b) permit
- (c) receive
- (d) separate
- (e) trade



Q12. Some flowers have found a nifty way to get the blues. They create a blue halo, apparently to **8.** _____ the bees they need for pollination, scientists reported last Wednesday. Bees are drawn to the color blue, but it's hard for flowers to make that color in their **9.** _____. Instead, some flowers use a trick of physics. They **10.** _____ a blue halo when sunlight strikes a series of tiny ridges in their thin waxy surfaces and the ridges alter how the light bounces back, which affects the color that one sees. The halos **11.** _____ over pigmented areas of a flower, and people can see them over darkly colored areas if they look from certain angles. The halo trick is uncommon among flowers. But many tulip species, along with some **12.** _____ of daisy and peony, are among those that can do it, said Edwige Moyroud of Cambridge University in England.

- (a) issues
- (b) policies
- (c) kinds
- (d) stocks
- (e) projects

Directions (13-17): Each question below has one blank, which is indicating that something has been omitted. Find out which option can be used to fill up the blank in the sentence in the same sequence to make it meaningfully complete.

Q13. Fifty years ago, Americans crowded around grainy televisions to _____ Neil Armstrong and Buzz Aldrin touching ground on the moon.

- (a) vote
- (b) witness
- (c) wish
- (d) slice
- (e) rate

Q14. The door _____ deeply as the intruder pushed it open slowly in the middle of the night.

- (a) vanished
- (b) touched
- (c) sneezed
- (d) groaned
- (e) sneaked

Q15. As he kicked the ball with all his might, the soccer player _____ a hamstring that controlled his right knee.

- (a) measured
- (b) placed
- (c) strained
- (d) released
- (e) snatched

Q16. The new teacher violated school protocol by going _____ to the principal instead of first seeking out her grade level chair.

- (a) happily
- (b) roaming
- (c) distinguishingly
- (d) amazingly
- (e) directly

Q17. Despite the illness's rarity, doctors were _____ they had the cure to the unusual disease.

- (a) relaxed
- (b) convinced
- (c) sketched
- (d) stayed
- (e) suffered



Q18. In the following questions, four sentences are given. Identify the sentence which may be grammatically or contextually incorrect. If all the given sentences are correct, choose option 'all are correct' as your answer choice.

- (a) A class syllabus usually includes dates for major exams and quizzes for the entire semester.
- (b) New medication serves as a glimmer of hope for those who have suffered from the disease for a long time.
- (c) Everyone of my family seems to have a repulsion for mice and think that they are the most disgusting creatures on earth.
- (d) Hiccups are usually due to spasm created by the diaphragm.
- (e) All are correct

Q19. In the following questions, four sentences are given. Identify the sentence which may be grammatically or contextually incorrect. If all the given sentences are correct, choose option 'all are correct' as your answer choice.

- (a) Using digital technology, exercise enthusiasts have popularized the Fitbit so that they can track their calories, distance and steps while exercising.
- (b) The Olympic games are unquestionably a once-in-a-lifetime experience for many athletes.
- (c) Reader's Digest magazine uses unique jokes for a filler and will often pay their readers for the use of them.
- (d) Government officials typically has a secret cipher used to pass classified information over the internet without detection.
- (e) All are correct

Q20. In the following questions, four sentences are given. Identify the sentence which may be grammatically or contextually incorrect. If all the given sentences are correct, choose option 'all are correct' as your answer choice.

- (a) Before entering the second terminal at the airport, travelers had to pass through a connecting gateway.
- (b) Putting on a glorious performance, the wonderful dancer received a standing ovation and roses at the end of the night.
- (c) When becoming a public servant, the police officer swore to protect and serve those who live in his community.
- (d) After the car accident, Monica is so confused and disoriented that she had no idea where she was.
- (e) All are correct

Q21. In the following questions, four sentences are given. Identify the sentence which may be grammatically or contextually incorrect. If all the given sentences are correct, choose option 'all are correct' as your answer choice.

- (a) I have a circle of writing friends that I rely on to help review my work and make small edits when necessary.
- (b) Replenishment of the dog's food and water bowls is my sister's job, but she rarely fills them like she is supposed to.
- (c) A bee sting caused redness and swelling on the boy's arm after he was pricked by the insect while playing outside.
- (d) Gardeners will typically outline the border of each of their flowerbeds with either small rocks, wooden beams or bricks.
- (e) All are correct

Q22. In the following questions, four sentences are given. Identify the sentence which may be grammatically or contextually incorrect. If all the given sentences are correct, choose option 'all are correct' as your answer choice.

- (a) Because the teacher was not giving any affirmation, the students were unsure if they understood the directions for the test.
- (b) Watchful security guard outside the door are being careful not to let anyone in who does not have an I.D.
- (c) To prepare for the triathlon, I had to undergo a vigorous training regimen that pushed me to the brink of exhaustion.
- (d) Explorers knew that their navigation through unknown waters would be difficult since they only had a low tech compass.
- (e) All are correct

Directions (23-25): In the following given questions, a sentence is given with four highlighted words. Choose the alternative that mentions the highlighted word(s) which is/are incorrectly spelt. If all the highlighted words are correct in the given sentence, choose option 'all are correct' as the answer choice.

Q23. Nearly all US mainland **coastal** areas will see a **surge** in high-tide floods in the mid-2030s, when a **lunar** cycle will **amplify** rising sea levels, a NASA study found.

- (a) coastal
- (b) surge
- (c) lunar
- (d) amplify
- (e) All are correct

Q24. As the **planet** warms, a study found that male dragonflies are losing a **crushial** feature they typically use to **attract** female mates: the ornate black **patterns** on their wings.

- (a) planet
- (b) crushial
- (c) attract
- (d) patterns
- (e) All are correct

Q25. **Amateur** astronomer Koichi Itagaki in Japan **observed** supernova 2018zd in March 2018, **spurring** astronomers to use **telescopes** to study it about three hours after it occurred.

- (a) amateur
- (b) observed
- (c) spurring
- (d) telescopes
- (e) All are correct

Directions (26-30): In each question below some sentences are given which are divided into five parts. Rearrange the five parts to make a coherent sentence. The rearranged sequence of the parts will be your answer. If the given sentence is correct as it is then choose option “no rearrangement required”.

- Q26.** (A) caffeinated or decaffeinated coffee a
(B) day reduces your risk of developing
(C) and dying from chronic liver
(D) drinking up to three or four cups of
(E) diseases a new study found
(a) ADCBE
(b) BACDE
(c) BADEC
(d) No rearrangement required
(e) DABCE

- Q27.** (A) already disadvantaged to start, many remote students in
(B) lower-income households had to worry about stable
(C) internet connections available devices to log into
(D) school sessions and getting personalized attention
(E) and help with homework or difficult subjects
(a) BDECA
(b) No rearrangement required
(c) DCAEB
(d) DBECA
(e) ABDCE

- Q28.** (A) are still striving to understand
(B) but new research has suggested raindrops
(C) rain on other planets is something scientists
(D) even in different planetary environments
(E) themselves are incredibly similar
(a) BCEDA
(b) CABED
(c) ABDCE
(d) No rearrangement required
(e) CAEDB

- Q29.** (A) training two times a week for two
(B) 74 extra minutes a
(C) night, a new study found
(D) years slept an average of
(E) elementary school children who took mindfulness
(a) EADBC
(b) EBCDA
(c) BDCAE
(d) ADBCE
(e) No rearrangement required



Q30.(A) heavily featured in science fiction books
(B) and films and the subject of
(C) mars, the red planet, has easily
(D) robotic exploration since the 1960s
(E) captured our interest for centuries,
(a) CDEAB
(b) ABCED
(c) CEABD
(d) No rearrangement required
(e) BECDA

Q31. Train A crosses a platform of 98 m length in 24 sec. Another Train B of same length as Train A crosses a pole in 12 sec. If speed of train A is 20% more than speed of train B. Find length of train A?
(a) 80 m
(b) 65 m
(c) 70 m
(d) 75 m
(e) 90 m

Q32. Harsh borrow Rs. 400 at 10% rate of interest. He paid Rs.200 and Rs.64 at the end of 1st and 2nd year respectively. Then find how much money he will pay at the end of 3rd year to clear his debt?
(a) Rs. 200
(b) Rs. 240
(c) Rs. 264
(d) Rs. 220
(e) Rs. can't be determined.

Q33. A and B undertook to do a piece of work for Rs 5400. A alone could it in 15 days and B alone could it in 20 days. With the help of C they finished the work in 6 days. Then what is the C's share in the wage when all work together?
(a) Rs 1440
(b) Rs 1620
(c) Rs 1360
(d) Rs 1120
(e) Rs 1580

Q34. A container contains milk and water in ratio 13 : 7. When 30 lit mixture is taken out of x lit mixture and 2.5 lit of milk is added then quantity of milk becomes 200/3% of total mixture. Find 'x'?
(a) 80 lit
(b) 70 lit
(c) 90 lit
(d) 100 lit
(e) 75 lit

Q35. Shivam's expense is 25% more than Dharam's expense and Dharam's expense is 15% less than Harish's expense. If the sum of their expense is Rs 4660, then what would be the Shivam's expense?

- (a) Rs 1360
- (b) Rs 1700
- (c) Rs 1600
- (d) Rs 1156
- (e) Rs 1165

Q36. Lokesh marks up his goods 20% above cost price and allows 25% discount on them while selling. if he sells the article for Rs 1080, then what was the cost price?

- (a) Rs 1200
- (b) Rs 1080
- (c) Rs 1134
- (d) Rs 1120
- (e) Rs 1300

Q37. A invested Rs.2000 and B invested Rs.500 more than A. After 8 months C invested Rs.1500. At the end of the year C got profit of Rs.350. Find total profit.

- (a) Rs.3500
- (b) Rs.4200
- (c) Rs.2800
- (d) Rs.4900
- (e) Rs.2100

Q38. Suresh takes two hours more than Mukesh to cover a distance of 300 km. If Suresh doubles his speed, he will be ahead of Mukesh by 30 minutes. Find speed of Mukesh is how much more than Suresh?

- (a) 60 kmph
- (b) 40 kmph
- (c) 80 kmph
- (d) 50 kmph
- (e) 30 kmph

Q39. Area of base of a cylinder is 132cm^2 and height is half of square of radius of it's base. Find volume of the cylinders?

- (a) 2772 cm^3
- (b) 3113 cm^3
- (c) 2376 cm^3
- (d) 924 cm^3
- (e) 1452 cm^3

Q40. A boat takes 92 min less to travel a distance from A to B downstream than time taken by the same boat in upstream from B to C. if the distance between A and B is 6 km less than B and C, find the distance between A and B. Given that speed of the boat in still water is 24 kmph and speed of current is 6 kmph.

- (a) 54 km
- (b) 60 km
- (c) 50 km
- (d) 64 km
- (e) 75 km

Directions (41-45): Given below is the table which shows the percentage of boys in two school A and B in 5 different years. Read the data carefully and answer the questions.

Years	School A	School B
2012	54%	52%
2013	60%	64%
2014	48%	44%
2015	62%	56%
2016	48%	50%

Note: Total students in any school = Total boys + Total girls in each school

Q41. In 2012, ratio of boys in school A to school B is 45 : 52 and total students in both school in 2012 is 1100. Find the total number of girls in both school in same year.

- (a) 568
- (b) 528
- (c) 518
- (d) 418
- (e) 488

Q42. If in 2014, boys in school A and B are 288 and 264 respectively then, find total number of girls in both school in 2014.

- (a) 594
- (b) 640
- (c) 564
- (d) 648
- (e) 630

Q43. If boys in school A in 2014 and girls in school B in 2012 are equal then boys in school B in 2012 are what percent of girls in school A in 2014.

- (a) 85%
- (b) 95%
- (c) 90%
- (d) 80%
- (e) 100%

Q44. In 2016, girls in school A are $16\frac{4}{5}\%$ less than girls in school B. Find the ratio of boys in school A to that of school B in 2016.

- (a) 100 : 123
- (b) 98 : 117
- (c) 98 : 125
- (d) 92 : 117
- (e) 96 : 125

Q45. If total students in school A in 2015 and total student in B in 2013 are 700 and 400 respectively, then find the average number of boys in school A in 2015 and boys in school B in 2013.

- (a) 344
- (b) 345
- (c) 348
- (d) 368
- (e) 358

Directions (46-50): Read the given information carefully and answer the following question.

Ramu bought three articles TV, Washing Machine and AC he paid total of Rs. 51,000 to the shopkeeper. The cost price of Washing Machine is 20% less than that of AC and the ratio of CP of TV and AC is 3:4. Ramu made a profit of 18% on selling TV, 35% profit on washing machine and 22.5% of profit on selling AC.

Q46. Find the average of the selling price of TV and AC?

- (a) Rs. 20,600
- (b) Rs. 21,100
- (c) Rs. 20,100
- (d) Rs. 21,600
- (e) Rs. 21,800

Q47. The total profit earned on TV and AC together is what percent more or less than the profit earned on washing machine?

- (a) 25%
- (b) $22\frac{1}{2}\%$
- (c) $27\frac{1}{7}\%$
- (d) $28\frac{4}{7}\%$
- (e) 30%

Q48. Ramu gave a discount of 20% on AC while selling it. in order to gain the same profit on AC, how much percent above the cost price, he should mark it.

- (a) $53\frac{1}{8}\%$
- (b) $50\frac{1}{4}\%$
- (c) 55%
- (d) $54\frac{3}{8}\%$
- (e) $56\frac{5}{8}\%$

Q49. Find the total profit earned by Ramu on selling all the three articles?

- (a) Rs. 11,800
- (b) Rs. 12,600
- (c) Rs. 12,800
- (d) Rs. 13,200
- (e) Rs. 13,800

Q50. Ramu purchased a laptop at a price 115% higher than the SP of washing machine. Then find the difference between the CP of Laptop alone and CP of TV, washing machine and AC together?

- (a) Rs. 4400
- (b) Rs. 4900
- (c) Rs. 4500
- (d) Rs. 4800
- (e) Rs. 4560

Directions (51-55): Find the wrong number in the following number series:

Q51. 8, 12, 24, 60, 180, 640, 2520

- (a) 60
- (b) 180
- (c) 2520
- (d) 640
- (e) 8

Q52. -1, 1, 2, 6, 14, 30, 62

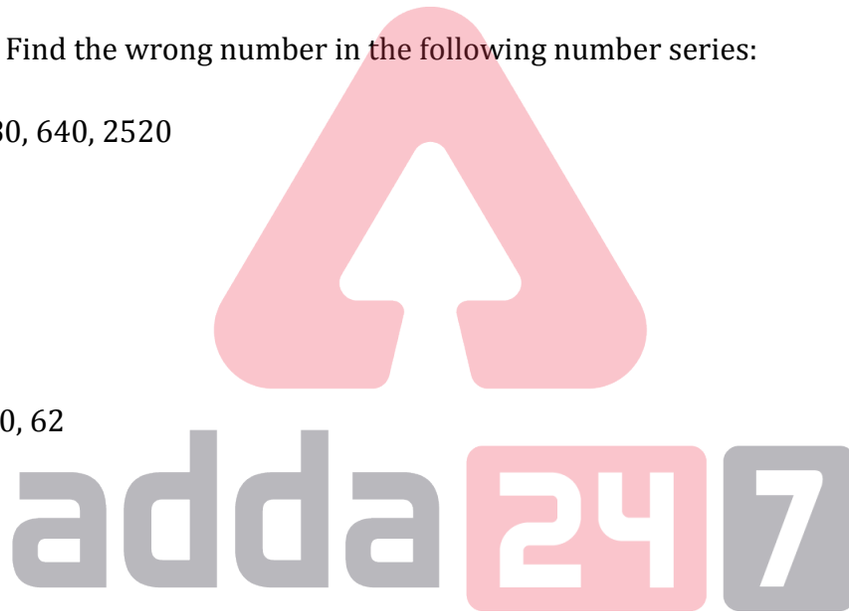
- (a) 1
- (b) 62
- (c) -1
- (d) 14
- (e) 30

Q53. 3, 4, 12, 41, 103, 228, 444

- (a) 228
- (b) 3
- (c) 41
- (d) 444
- (e) 103

Q54. 5, 3, 4, 7, 17, 45, 138

- (a) 3
- (b) 7
- (c) 17
- (d) 45
- (e) 138



Q55. 17, 25, 38, 53, 79, 107, 140

- (a) 79
- (b) 140
- (c) 25
- (d) 53
- (e) 107

Directions (56-60): What value should come in place of (?) in the following questions?

Q56. $8\frac{1}{6} + 4\frac{2}{3} - 7\frac{3}{4} + ? = 9\frac{8}{9}$

- (a) $4\frac{1}{9}$
- (b) $4\frac{5}{6}$
- (c) $4\frac{29}{36}$
- (d) $4\frac{2}{9}$
- (e) $3\frac{1}{9}$

Q57. $(0.005 \times 62.5) \div 1.25 = \frac{\sqrt{64}}{?}$

- (a) 16
- (b) 64
- (c) 32
- (d) 8
- (e) 25



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Q58. $[(31)^2 + (11)^2] \times (0.5)^2 = 19^2 - ?$

- (a) 100.5
- (b) 90.5
- (c) 80.5
- (d) 60.5
- (e) 95.5

Q59. $12\% \text{ of } 550 + 18\% \text{ of } 600 - \frac{5}{6} \times 174 = ?$

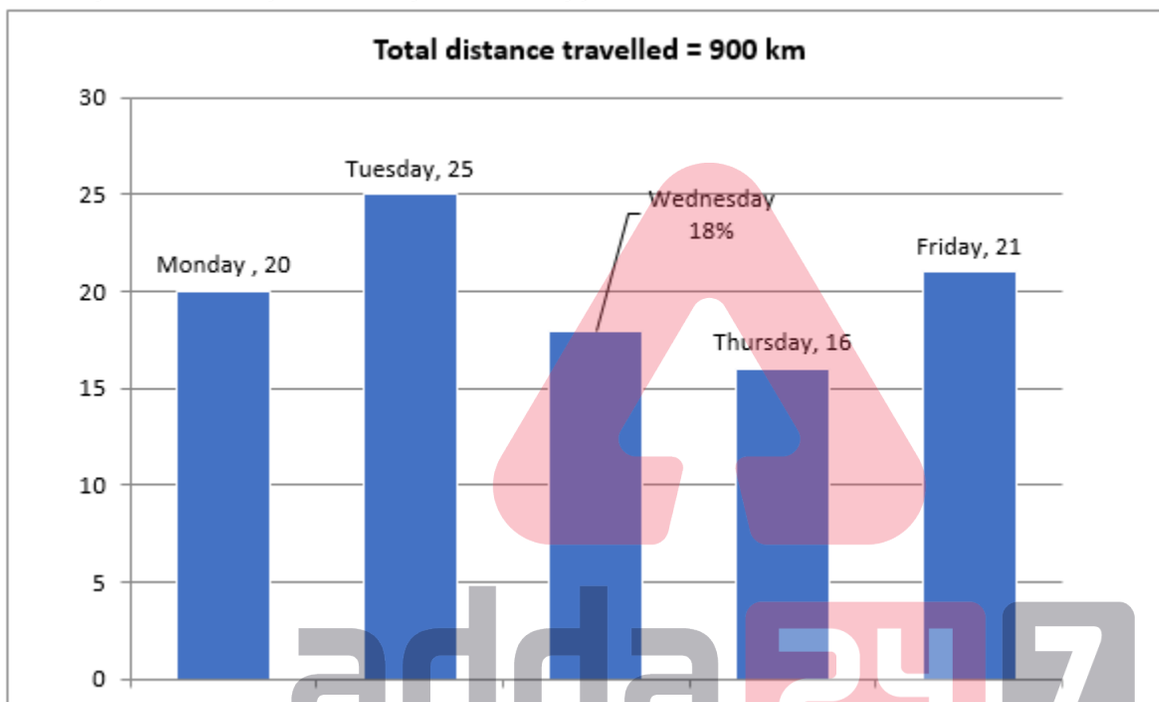
- (a) 32
- (b) 27
- (c) 37
- (d) 29
- (e) 31

Q60. $(20\% \text{ of } 30\% \text{ of } 60\% \text{ of } 750) + ? = \sqrt{841}$

- (a) 5
- (b) 4
- (c) 3
- (d) 7
- (e) 2

Directions (61-65): Study the pie chart given below and answer the following questions.

Bar graph shows the percentage distribution of total distance travelled by Anurag on 5 days (Monday, Tuesday, Wednesday, Thursday and Friday).



Q61. On Monday, Anurag travelled $\frac{5}{9}$ th of the distance at an average speed of 50 km/hr. and remaining distance at an average speed of 60 km/hr., then find average speed (in km/hr.) of Anurag on Monday.

- (a) 57
- (b) 54
- (c) 53
- (d) 56
- (e) 55

Q62. Distance travelled by Anurag on Wednesday and Friday together is how much more or less than distance travelled by Anurag on Tuesday and Thursday together?

- (a) 9km
- (b) 45km
- (c) 18km
- (d) 27km
- (e) 36km

Q63. If ratio of distance travelled by Anurag on Tuesday via Bus, Car & Train is 7 : 3 : 5 and speed of Bus, Car & Train is 21 km/hr., 30 km/hr. & 25 km/hr. respectively, then find total time taken by Anurag on Tuesday to cover the whole distance.

- (a) 16 hours
- (b) 13 hours
- (c) 12.5 hours
- (d) 9.5 hours
- (e) 15 hours

Q64. Find average distance travelled by Anurag on Wednesday, Thursday & Friday.

- (a) 165km
- (b) 182km
- (c) 154km
- (d) 176km
- (e) 162km

Q65. If on Sunday Anurag travelled 250% of the distance travelled by him on Monday and time taken by Anurag to travel whole distance on Sunday is 20 hours, then find average speed of Anurag on Sunday.

- (a) 25 km/hr.
- (b) 30 km/hr.
- (c) 22.5 km/hr.
- (d) 20 km/hr.
- (e) 17.5 km/hr.

Directions (66-70): Read the following information carefully and answer the following questions.

Ten boxes A, B, C, D, E, P, Q, R, S, and T are kept above one another in a shelf but not necessarily in the same order. The number of boxes kept above Box P is same as the number of boxes kept below Box R. Three boxes are kept between Box R and Box S. Box E is kept above Box D but below Box B. Not more than three boxes are kept below Box T. Three boxes are kept between Box T and Box A. Three boxes are kept between Box C and Box Q. More than two boxes are kept above Box Q. Two boxes are kept between Box Q and Box P. The number of boxes kept above Box A is same as the number of boxes kept below Box C, which is not kept just above or just below Box A.

Q66. Which Box is kept at the bottom of the shelf?

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

Q67. Which Box is kept just above Box A?

- (a) Box B
- (b) Box S
- (c) Box E
- (d) Box P
- (e) None of these

Q68. How many boxes are kept between Box C and Box E?

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

Q69. Which of the following statements is/are correct?

- (a) Box A is kept just below Box P
- (b) Box P is kept just below Box A
- (c) Three boxes are kept between Box T and Box Q
- (d) Box D is kept just below Box C
- (e) All of these

Q70. Four of the following five are alike in a certain way based on a group, which among the following does not belong to that group?

- (a) Box Q and Box E
- (b) Box T and Box S
- (c) Box D and Box T
- (d) Box C and Box T
- (e) Box A and Box Q

Directions (71-75): Read the following information carefully and answer the following questions.

Seven persons A, B, C, D, E, F, and G live in seven different cities viz. New York, Chicago, Seoul, London, Munich, Sydney, and Ottawa but not necessarily in the same order. They also use different mobiles viz. Techno, Apple, Nokia, Oneplus, Samsung, HTC, and Lava but not necessarily in the same order. One person uses only one mobile and lives in only one city.

E does not use Nokia mobile and also does not live in New York or Chicago. G does not live in New York, Chicago, or Ottawa. The one who uses Apple mobile does not live in New York. The one who lives in Munich uses Techno mobile. D lives in Sydney and uses Lava mobile. A uses HTC mobile. G uses Oneplus mobile. C does not live in Munich and also does not use Samsung, and Nokia mobile. The one who uses Nokia mobile lives in Seoul. B and E does not live in Munich.

Q71. Who lives in Chicago?

- (a) F
- (b) A
- (c) B
- (d) C
- (e) None of these

Q72. Who uses Samsung mobile?

- (a) B
- (b) E
- (c) C
- (d) F
- (e) None of these



Q73. The one who lives in New York uses which mobile?

- (a) One plus
- (b) Samsung
- (c) Apple
- (d) HTC
- (e) None of these

Q74. Which of the following statements is/are not correct?

- (a) A lives in New York
- (b) C uses Apple mobile
- (c) B lives in Seoul
- (d) G lives in London
- (e) E uses Nokia mobile

Q75. Four of the following five are alike in a certain way based on a group, which among the following does not belong to that group?

- (a) F- Techno
- (b) G- Oneplus
- (c) C- Apple
- (d) E- Samsung
- (e) B- Samsung

Directions (76-77): Read the following information carefully and answer the following questions.

Seven persons A, B, C, D, E, F, and G are of different heights. A is taller than B and C. C is shorter than E but taller than D. E is taller than B but shorter than A. B is taller than D. G is taller than F but shorter than D.

Q76. Who is the third tallest person?

- (a) Either b or d
- (b) A
- (c) B
- (d) E
- (e) Cannot be determined

Q77. How many persons are shorter than E?

- (a) Two
- (b) Three
- (c) One
- (d) Five
- (e) None of these

Directions (78-81): Read the following information carefully and answer the following questions. Eight persons P, Q, R, S, T, U, V, and W are sitting around a circular table facing the center but not necessarily in the same order.

R sits 3rd to the right of T, who sits adjacent to W. U sits immediate left of P. Three persons sits between U and Q. V does not sit adjacent to R. P sits 2nd to the left of W.

Q78. Who sits 3rd to the right of S?

- (a) P
- (b) Q
- (c) R
- (d) T
- (e) None of these

Q79. Which pair of persons represents the immediate neighbours of P?

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

Q80. How many persons lives between R and U when counted from the left of R?

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

Q81. Which of the following statements is/are not correct?

- (a) Q is an immediate neighbour of P
- (b) V sits 2nd to the left of P
- (c) W is an immediate neighbour of Q
- (d) All of these
- (e) None of these

Q82. Four of the following five are alike in a certain way based on a group, which among the following does not belong to that group?

- (a) P and R
- (b) S and T
- (c) U and Q
- (d) W and V
- (e) U and R

Directions (83-87): Read the following information carefully and answer the following questions.

Eight persons A, B, C, D, P, Q, R, and S are sitting around a square table such that four of them sits at the corner and faces inside the center of the table whereas four of them sits at the middle of the sides and faces outside the center of the table but not necessarily in the same order.

Q does not sit adjacent to S or P. Three persons sit between Q and C. B does not sit adjacent to Q. R sits 3rd to the right of P. Three persons sit between R and A. S sits 2nd to the right of A but not at any of the corner of the table.

Q83. Who sits 3rd to the right of B?

- (a) P
- (b) Q
- (c) R
- (d) A
- (e) None of these

Q84. Which pair of persons represents the immediate neighbours of A?

- (a) P and C
- (b) S and B
- (c) P and D
- (d) C and R
- (e) None of these

Q85. How many persons live between D and S when counted from the left of S?

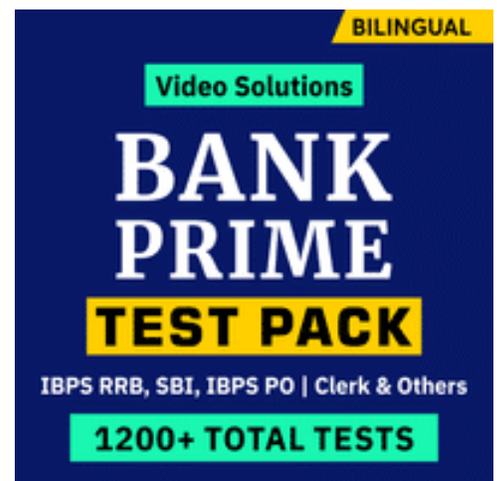
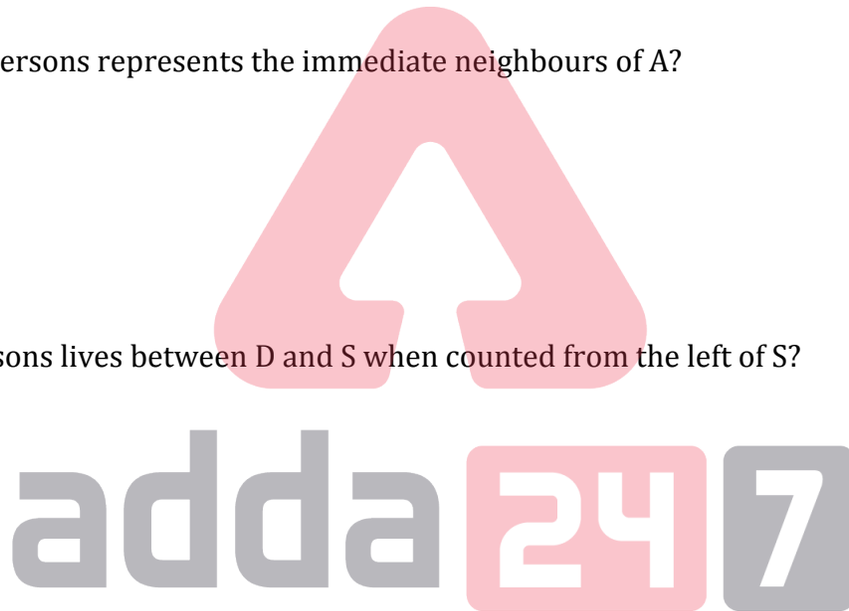
- (a) Three
- (b) One
- (c) Four
- (d) Two
- (e) None of these

Q86. What is the position of Q with respect to A?

- (a) 2nd to the right
- (b) 3rd to the left
- (c) Immediate left
- (d) 4th to the right
- (e) None of these

Q87. Four of the following five are alike in a certain way based on a group, which among the following does not belong to that group?

- (a) B
- (b) C
- (c) P
- (d) Q
- (e) R



Directions (88-92): Read the following information carefully and answer the following questions.

If in a certain code language

“harry potter hermoine granger” is coded as “pr hy he gr”

“ronald weasely hermoine hagrid” is coded as “rd wy he hd”

“harry ronald hagrid malfoy” is coded as ‘hy rd hd my”

Q88. What is the code for ‘weasely’?

- (a) wy
- (b) rd
- (c) he
- (d) hd
- (e) Either a or b

Q89. What is the code for ‘malfoy’?

- (a) hy
- (b) rd
- (c) hd
- (d) my
- (e) Either a or b

Q90. What is the code for ‘harry potter’?

- (a) hy pr
- (b) hy gr
- (c) pr he
- (d) he gr
- (e) Cannot be determined

Q91. What does “rd wy” stands for?

- (a) weasely hagrid
- (b) hagrid ronald
- (c) ronald weasley
- (d) hagrid hermoine
- (e) Either a or c

Q92. What will be the possible code for ‘hermoine snape’?

- (a) he se
- (b) se gr
- (c) se hy
- (d) se pr
- (e) None of these



Directions (93-94): Read the following information carefully and answer the following questions.
Point Z is 7m west of Point H. Point Z is 5m east of Point D. Point D is 9m south of Point K, which is 12m west of Point O. Point O is 7m south of Point Y. Point H is 6m north of Point A, which is 4m west of Point J.

Q93. What is the direction of Point J with respect to Point K?

- (a) North-East
- (b) North-West
- (c) South-West
- (d) South-East
- (e) None of these

Q94. What is the shortest distance between Point Y and Point A?

- (a) 20m
- (b) 22m
- (c) 16m
- (d) 10m
- (e) None of these

Directions (95-96): Read the following information carefully and answer the following questions.
In a family of seven members. T is married to the mother of R. H is the son of T. H is married to K. E is the granddaughter of P. J is uncle of E and is married to R. R has no child.

Q95. Who is married to the father of R?

- (a) E
- (b) P
- (c) K
- (d) Cannot be determined
- (e) None of these

Q96. Who is the sister-in-law of J?

- (a) T
- (b) H
- (c) P
- (d) K
- (e) None of these

Q97. How many such pair(s) of letters are in the word "**HORLICKS**" which has as many letters between them (both forward and backward) as in the English alphabetical series?

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

Directions (98-100): Read the following arrangement of alphabets, numbers and symbols carefully and answer the following questions.
\$ G S 7 2 ? S # L S 7 8 C P & S % 2 @ G A 1 & @ 3 # J D A L 8 %

Q98. How many symbols are preceded by a number in the given arrangement?

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

Q99. What will be the sum of the 2nd number from the right end and the 4th number from the left end of the given arrangement?

- (a) 12
- (b) 11
- (c) 14
- (d) 10
- (e) None of these

Q100. How many letters are followed by a symbol in the given arrangement?

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

