Statement 2: She has become stronger and more _____ ever since she started exercising. a. Wise b. Insane c. Flexible d. Adjusting e. Rigid Q 2. Statement 1: The college administration _____ the students who were protesting by agreeing to consider their demands. Statement 2: The clerk _____ the angry customer by apologising. a. Placated b. Provoked c. Calm d. Irritated e. Evoke Q 3. Choose the word which is most similar in meaning to the word written in bold: Feeble a. Brave b. Weak c. Forceful d. Dramatic e. Strong Q 4. In the statement given below, four words have been printed in bold. One of these words may either be wrongly spelt or is grammatically wrong. Find the word that is inappropriate or not spelt correctly. Statement: As the dates for entrance (1) exam / for many management colleges clashed (2) / last year, many candidates complaint (3) that / they could not appear (4) for a number of exams. / No error. (5)

Q 5. Choose the word which is most opposite in meaning to the word given in bold:

Directions (6-7): The following questions consist of a single sentence with one blank. You are given five words as answer choices, you have to pick up two correct words, either of which will make the sentence completely

Q 6. The major _____ for many security professionals is whether the Brexit will make the UK more or less safe

Q 7. A study conducted on young children in Delhi has shown powerful _____ that children growing up in a

Q 8. The present ratio between the present age of Ankita and Devika is 5:x. Ankita is 9 years younger than Anamika. Anamika's age after 9 years will be 33 years. The difference between Devika and Ankita's age is the

Q 9. An urn contains 4 green, 5 blue, 2 red and 3 yellow marbles. If three marbles are drawn from the urn, what is

The table shows the total number of people visiting different cities and the percentage of men and women

45

70

40

75

35

Percentage of Men

Percentage of Women

55

30

60

25

65

polluted environment have reduced lung growth as compared to children in a non-toxic environment.

Directions (1-2): In the questions given below there are two statements, each statement consists of a blank. You

have to choose the option that correctly fits in both the blanks, making it a meaningful and grammatically

Q 1. Statement 1: One must always have a plan but also be ____ enough to adjust to the emerging realities.

IBPS PO Mock Test

correct sentence.

a. 4 b. 1 c. 5 d. 2 e. 3

Trivial

a. Insignificant

when it comes to cybersecurity.

e. None of the Above

1) Dilemma(2) Confusion(3) Solution (4) Boon(5) Advantage

1) belief(2)assurance(3)evidence(4) instance(5) proof

same as the present age of Anamika. What will come in place of x?

Directions (10-12): Study the table given below and the following questions:

Total number of People

Q 10. What is the total number of women who visited Mumbai and Chennai together?

Q 11. What is the ratio of men visiting Chandigarh to the women visiting Kolkata?

Q 12. What is the total number of male visitors who visited Delhi and Chandigarh together?

Q 15. What will come in place of question mark (?): 16.01×10.10-\624.99-16.98×2.01=?

Q 16. If the numerator of a fraction is increased by 150% and the denominator is increased by 200%, the

Q 17. In a certain code language, 'CIRCUS' is coded as 'BJQDTT', what will be the code for 'PUBLIC'?

A group of seven friends: Anjali, Bhavesh, Charu, Dinesh, Esha, Fatima and Garima work as an Economist,

Designer, IT officer, Manager, clerk, Company Secretary and Research analyst, for banks L, M, N, P, Q, R and S but

Charu works for Bank N and is neither a Research Analyst nor a clerk. Esha is not an IT Officer and works for Bank R. Anjali works as Company Secretary and does not work for Bank L or Q. The one who is a Designer works for Bank M. The one who works for Bank L works as Manager. Fatima works for Bank Q. Garima works for Bank

P as a Research Analyst. Esha does not work as a clerk. Dinesh is not an Agricultural Officer.

Directions (21-22): Read the given information carefully and answer the following questions:

Pankaj, Qasif, Rajat, Supriya, Tina, Uttkarsh, Vartika, Waseem and Zoya are sitting around a circle facing at the centre. Rajat is third to the right of Zoya who is second to the right of Pankaj. Supriya is not an immediate neighbour of Zoya and Rajat. Tina is third to the left of Supriya. Qasif is third to the right of Waseem who is not

Q 21. How many people are sitting between Waseem and Supriya (counted clockwise from Supriya)?

Q 23. In the question given below, there are three statements followed by two conclusions I and II. Read the

A is 5 cm to the south of E. B is 8 cm to the left of F. E is 8 cm to the west of C. B is 15cm to the south of C. D is

statements carefully and mark the conclusions that logically follow the statements.

Directions (24-25): Study the given information carefully and answer the questions:

Directions (18-20): Read the given details carefully and then answer the questions:

Q 13. The speed of a truck is 70 km/hr. In how many hours will the truck cover 345 km, if the speed of the truck

Q 14. A person invested ₹24,000 and compound interest is to be calculated for the same amount for 112 year at

35500

42500

50500

60000

45000

b. Minorc. Importantd. Unimportante. Effortless

meaningful.

a. 1 and 2 b. 4 and 1 c. 3 and 5 d. 2 and 5

a. 1 and 2 b. 3 and 5 c. 2 and 3 d. 1 and 4 e. 2 and 4

a. 15 b. 13 c. 21

a. 5/17b. 6/7c. 4/7

visiting those cities:

Name of Cities

Mumbai

Chennai

Kolkata

Chandigarh

a. 49625b. 49825c. 54234d. 33540e. 48825

a. 21:20 b. 13:20 c. 64:60 d. 20:21 e. 20:13

a. 34500b. 45000c. 45500d. 54500e. 55000

is increasing every 2 hours by 10 km/hr.

10% per annum when compounded half-yearly

resultant fraction is 5/18. What is the original fraction?

a. 3 hours 45 minutes
b. 4 hours 45 minutes
c. 2 hours 25 minutes

e. 4 hours 30 minutes

e. None of the above

d. 4 hours

a. ₹3783b. ₹3782c. ₹3773d. ₹3772

a. 144 b. 95 c. 100 d. 121 e. 110

a. ²/₃ 2. ¹/₃ 3. ¹/₂ 4. ¹/₄ 5. 2/5

1. OTAKHB 2. QVCMJD 3. OTAKGB 4. OVAMHD 5. QCVMDJ

a. Bhavesh b. Anjali c. Fatima d. Charu e. Esha

not necessarily in the same order.

Q 18. Who amongst the following works as a Clerk?

Q 19. Which among the given combinations is correct?

Q 20. Who among the following is working for Bank Q?

a. Anjali- Company Secretary- S
 b. Garima- Research Analyst- S

a. The one working as Clerk

an immediate neighbour of Supriya.

Statements: All circles are triangle

Conclusion I: No hexagon is a triangle.

Conclusion II: No circle is a rectangle

a. If only conclusion I follows
 b. If only conclusion II follows
 c. If both I and II follows
 d. If neither I nor II follows

2 cm to the north of F. X is 5 cm south of C.

Q 24. In what direction is E with respect to F?

Q 25. What is the distance between A and X?

No triangle is a rectangle

All rectangles are hexagon

e. None of the above

a. South-east
b. North-west

e. South-west

e. None of the above

c. East d. West

a. 8 cm b. 4 cm c. 10 cm d. 5 cm

Q 22. Who is sitting second to the right of Tina?

c. Esha- IT Officer- R d. Charu- Economist- N e. Dinesh- Designer- M

b. Anjali c. Esha d. IT Officer e. Garima

a. 2 b. 3 c. 0 d. 1 e. 4

a. Tina b. Rajat c. Pankaj d. Qasif e. Zoya

Delhi

d. Cannot be determined
e. None of the above

d. Cannot be determined
e. None of the above

the probability that all three are green?