



IBPS पीओ / क्लर्क SERIES



REASONING

Important Question

LIVE 
10:30 AM



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TOPICS DISCUSSION

- Syllogism(4Q)
- Classification Puzzle(5Q)
- Blood relation(2Q)
- Number Series(4Q)
- Alphabetical Series(1Q)
- Conditional coding-decoding(4Q)
- Circular sitting arrangement (5Q)
- Order and ranking(3Q)

YOU CAN
DO IT

Statement:

Some fruits are jam

Only a few jams are butter

All butter are gee

Conclusion:

I. All gee can be jam

II. Some butter are not jam

III. All butter are fruit is a possibility

a) Only III follows

b) Both I and II follows

c) Both I and III follows

d) Either I or II and III follows

e) All I, II, III follows

Statement:

All balloons are balls

Some balloons are ribbons

Only a few ribbons are sticks

Conclusion:

I. Some ball is stick

II. Some sticks are not ribbon

III. All balloons are sticks is a possibility

a) Only III follows

b) Both I and II follow

c) Both I and III follow

d) Either I or II and III follow

e) All I, II, III follow

Statement:

All chairs are table

No table is desk

Only a few desks are pen

Conclusion:

I. Some pens are not chair

II. Some chairs are not desk

III. Some pens are chair is a possibility

a) Only III follows

b) Both I and II follows

c) Both I and III follows

d) Either I or II and III follows

e) All I, II, III follows

Statement:

No toy is bat

All bats are football

Only a few footballs are cricket

Conclusion:

I. Some toy can never be cricket

II. All cricket can be bat is a possibility

III. Some cricket are not football

a) Only I follows

b) Only II follows

c) Either I or III and II follows

d) Both II and III follows

e) All I, II, III follows

Eight friends Z, Q, R, S, T, U, W and X went for an interview in different company viz. N, B, C, D, Y, V, I and O but not necessarily in the same order. Each of them bought exactly one pen of different color Yellow, Blue, White, Pink, Purple, Red, Black and Green.

The one who went to Y company bought Purple color pen. The one who went to B company bought Red color pen. S went to O company. Z did not go to N or V company. X went to I company and does not buy the Blue colored pen. R does not go to V company and bought Yellow colored pen. U neither went to Y company nor bought a Red colored pen. The friend who bought White colored pen did not go to N or V company. T and Z bought White and Black color pen respectively. T did not go to D company. The one who went to O company does not buy Green. W does not buy Red colored pen. The one who went to V bought a blue colored pen.

There are twelve members A, B, C, D, E, F, G, H, I, J, K and L in a family of three generation. C is brother-in-law of A, who has two daughters but no son. H is cousin of L who is male and brother of I. E and G are sons-in-law of B. G has two daughter. J and K are the only daughters of F. D is also the member of this family. I is only sister of H. I is grand-daughter of A, who is married to B.

C, A का ब्रदर इन्ला है, जिसकी दो बेटियाँ हैं लेकिन कोई बेटा नहीं है। H, L का चचेरा भाई है जो पुरुष है और I का भाई है। E और G, B के दामाद हैं। G की दो बेटी है। J और K, F की एकमात्र बेटियाँ हैं। D इस परिवार का सदस्य भी है। I केवल H की बहन है I, A की पोती है, जिसकी शादी B से होती है।

Q. What is the relation of E with respect to A?

- (a) Son-in-law
- (b) Father
- (c) Daughter
- (d) Mother
- (e) Cannot be determined

277 383 543 474 341

Q. If one is added to the last digit of each of the numbers, which number thus formed will the last digit be a perfect cube (1 is also be a perfect cube)?

यदि संख्याओं में से प्रत्येक के अंतिम अंक में एक जोड़ा जाता है, तो इस तरह से किस संख्या का गठन किया जाएगा, अंतिम अंक एक पूर्ण घन होगा (1 एक पूर्ण घन भी है)?

- (a) 474
- (b) 341
- (c) 277
- (d) 383
- (e) 543

277 383 543 474 341

Q. If 1 is subtracted from the 1st digit of each number then how many numbers thus formed will be divisible by three?

यदि प्रत्येक संख्या के 1 अंक में से 1 घटाया जाता है तो इस प्रकार बनने वाली संख्या तीन से विभाज्य होगी?

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

277 383 543 474 341

Q. If in each number, all the three digit are arranged in ascending order within the number which of the following will be the highest number?

यदि प्रत्येक संख्या में, तीनों अंकों को क्रम से बढ़ते क्रम में व्यवस्थित किया जाए तो निम्नलिखित में से कौन सी संख्या सबसे अधिक होगी?

- (a) 341
- (b) 543
- (c) 277
- (d) 383
- (e) 474

277 383 543 474 341

Q. If in each number the first two digits are replaced by their sum then which number will be the largest?

यदि प्रत्येक संख्या में पहले दो अंकों को उनकी राशि से बदल दिया जाए तो कौन सी संख्या सबसे बड़ी होगी?

- (a) 474
- (b) 543
- (c) 383
- (d) 277
- (e) 341

How many such pairs of letters are there in the word "UNIVERSITY" each of which has as many letters between them in the word in the forward and backward direction as in the English alphabet?

"UNIVERSITY" शब्द में ऐसे कितने अक्षर हैं, जिनमें से प्रत्येक में आगे और पीछे की दिशा में उनके बीच उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला में हैं?

- a) 2
- b) 3
- c) 4
- d) More than 4
- e) None

“Sun sets in the west” is coded as “UX FU OJ TT OT”.

“Vanilla is a flavour” is coded as “SG B TJ BW”.

“Mango is a fruit” is coded as “UG B TJ PN”.

Q. What is the code for "Mango"?

"Mango" के लिए कोड क्या है?

- a. QF
- b. UG
- c. BF
- d. TJ
- e. PN

There are eight people P, Q, R, S, T, U, V, W sitting around a circular table facing outside the centre. They are also from different cities — Delhi, Pune, Goa, Punjab, Haryana, UP, Jammu and Mumbai.

Q, who is not an immediate neighbor of W, sits second to the left of P, who is from Jammu. The person who is from Goa sits third to the right of the one who is from Haryana. V, who is from Pune sits second to the left of U, who is from Delhi. V sits third to the left of the one who is from Punjab. There are 3 people sit between P and R, who is from Mumbai. S is not an immediate neighbour of both P and Q, who is from Punjab. T sits opposite to the one who is from Pune.

