





# IBPS पीओ / क्लर्क SERIES



**REASONING**

**IBPS PO**

***Previous Year  
Questions Day-2***

**LIVE**   
**10:30 AM**





.Statements:

Only a few red are pink.

Only a few pink are mug.

No mug are glass

Conclusions:

I.Some red are not pink

II.Some pink are glass is a possibility.



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



Statements:

Only one are two.

Some one are three.

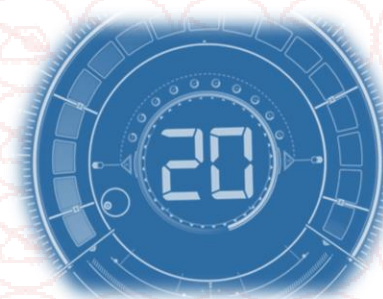
No three are four

Conclusions:

I. Some two are three is a possibility

II. Some one are not four.

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





Statements:

Only a few sea are wish.

Some wish are solo.

All solo are song.

Conclusions:

I. Some sea are song

II. No sea are song



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



'Smart work always appreciate' is written as 'tit wat jin tat'.

'Always do good job' is written as 'tat sat min xon'.

'Smart person do great work' is written as 'wat zum xon tit lol'

'appreciate good person' is written as 'lol jin min'

What will be code for 'Smart'?

(a) tat

(b) wat

(c) Tit

(d) zum (e) Either (B) or (C)







'Smart work always appreciate' is written as 'tit wat jin tat'.

'Always do good job' is written as 'tat sat min xon'.

'Smart person do great work' is written as 'wat zum xon tit lol'

'appreciate good person' is written as 'lol jin min'



The code 'min' stands for?

- (a) Great
- (b) Good
- (c) Always
- (d) Person
- (e) None of these



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'Always do good job' is written as 'tat sat min xon'.

'Smart person do great work' is written as 'wat zum xon tit lol'

'appreciate good person' is written as 'lol jin min'

What will be the code for 'Great person always appreciate'?

- (a) zum lot tit jin
- (b) zum lot tat kin
- (c) zum lol tat jin
- (d) xon lot tat jin
- (e) None of these







'Smart work always appreciate' is written as 'tit wat jin tat'.

'Always do good job' is written as 'tat sat min xon'.

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What can be the code for 'do something'?

- (a) wat xon
- (b) xon kat
- (c) xon tat
- (d) tit tat
- (e) None of these





'Smart work always appreciate' is written as 'tit wat jin tat'.

'Always do good job' is written as 'tat sat min xon'.

'Smart person do great work' is written as 'wat zum xon tit lol'

'appreciate good person' is written as 'lol jin min'

What will be code for 'Smart Work'?

- (a) 'wat xon'
- (b) 'tit min'
- (c) 'wat tit'
- (d) 'wat tat'
- (e) None of these





Six persons have their birthdays on two different dates i.e. 7 or 16 of three different months viz. March, April, & May. The persons visit different Places i.e. Bhopal, Lucknow, Haridwar, Dehradun, Delhi, & Mumbai but not necessarily in the same order. The person who visited to Delhi Visit in the month having least numbers of days. Two persons visited between B and the one who visits Delhi. The number of persons Visited before D is same as the number of persons Visited after B who visited Haridwar. The one who Visit Bhopal Visited just after F. A visits Mumbai. One person Visited between F and E. E did not Visit in March. E did not Visit Mumbai or Dehradun. C Visited on even numbered date.

1:59



Who among the following Visited Dehradun?

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





How many persons visited between C and the one who Visited Haridwar?

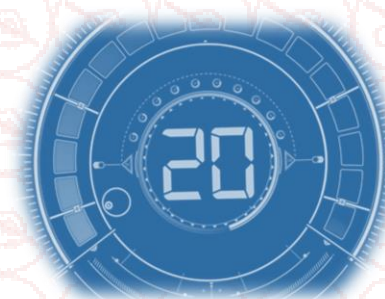
- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None of these





Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?

- (a) A - Lucknow
- (b) C - Dehradun
- (c) E - Delhi
- (d) D - Bhopal
- (e) B - Mumbai







Who among the following Visits on 7th of May?

- (a) E
- (b) The one who was Visit just before of D
- (c) D
- (d) C
- (e) None of these





- . \_\_\_\_ Visit on \_\_\_\_ of the April month?
- (a) G- 7th
  - (b) C- 16th
  - (c) B- 16th
  - (d) E-16th
  - (e) Both (a) and (c)





Six persons A, B, C, D, E, and F are sitting in a circular table and all of them facing towards center. They all like different fruits i.e. Grapes, Orange, Mango, Litchi, Guava and Peach but not necessary in same order. A likes peach and sits immediate to the right of C. One person sit between C and E, who likes Litchi. B who likes Grapes sit opposite to C. B is not immediate neighbor of the one who likes Guava. The one who likes Mango sits 2nd to the right of F. F sits second to the right of the one who likes Litchi.



1:59



Which of the following fruit D likes?

- (a) Apple
- (b) Guava
- (c) Orange
- (d) Litchi
- (e) None of these





Who among the following sits immediate left of F?

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





Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

(a) C-A

(b) F-D

(c) B-A

(d) E-B

(e) D-C







. Which of the following combination is true?

- (a) B- Mango
- (b) A-Mongo
- (c) D-Orange
- (d) A-Litchi
- (e) None of the above





Which among the following fruit F likes?

- (a) Grapes
- (b) Orange
- (c) Litchi
- (d) Mango
- (e) None of these





**CONDITIONS/RULE:-**

- 1) If an even number is followed by a composite odd number, then add the two numbers.  
यदि एक सम संख्या विषम संख्या के बाद है, तो दो संख्याएँ जोड़ें।
- 2) If a square number is followed by an even number, then multiply the numbers.  
यदि एक वर्ग संख्या एक सम संख्या के बाद है, तो संख्याओं को गुणा करें।
- 3) If an odd number is followed by an even number, then subtract the smaller number from the larger one.  
यदि एक विषम संख्या एक सम संख्या के बाद है, तो छोटी संख्या को बड़े से घटाएं।
- 4) If an even number is followed by a prime number, then divide 1st number by 2nd number.  
यदि एक सम संख्या एक अभाज्य संख्या के बाद है, तो पहली संख्या को दूसरी संख्या से विभाजित करें।

I. 4 6 3

II. X 9 6

If X is the resultant of row I, find the resultant of row II.  
यदि X पंक्ति I का परिणाम है, तो पंक्ति II का परिणाम ज्ञात कीजिए

(1) 12      (2) 15      (3) 19      (4) 16      (5) 11



### CONDITIONS/RULE:-

- 1) If an even number is followed by a composite odd number, then add the two numbers.  
यदि एक सम संख्या विषम संख्या के बाद है, तो दो संख्याएँ जोड़ें।
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I. 16    15    12                      II. 22    11  
21

**Find the addition of the resultant of both rows.**

दोनों पंक्तियों के परिणामी का योग ज्ञात कीजिए।

(1) 57    (2) 42    (3) 68    (4) 32    (5) 48



**RAHUL KUMAR Trivedi** 12 hours ago

E-BLACK  
B-ORANGE  
F-GREEN  
C-BLUE...  
[Read more](#)



2



[REPLY](#)



**Lipika Samal** 12 hours ago

Top

F- Black  
B- Orange...  
[Read more](#)



1



[REPLY](#)



**Iomesh Rastogi** 11 hours ago

E black  
B. Orange  
F. Green  
C. Blue...  
[Read more](#)



1



[REPLY](#)



**Reasoning and science by Shipra Ma'am**

**JOIN TELEGRAM GROUP**

**CLASS TIME -10:30 AM**



