



# SBI PO 2019



## REASONING

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## CLASS 4

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
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1

**Statements:**

**All apple are box.**

**No apple is Girl.**

**Some Girl is Boy.**

**All Boy is dog.**

**Some dog are Hand.**

**Conclusions:**

**(a) Some Girl is dog.**

**(b) All Girl being Hand is a possibility.**

**(c) All Boy being Hand is a possibility.**

**(d) All Girl being box is a possibility.**

**(e) All box being Girl is a possibility.**

2

**Statements:**

**All math is Art.**

**Some Art is English.**

**Some English is Hindi. No Hindi is year.**

**No year is white.**

**Conclusions:**

- (a) All math being Hindi is a possibility.**
- (b) All Hindi being white is a possibility.**
- (c) Some English is not year.**
- (d) Some Art is a Hindi.**
- (e) All math being English is a possibility.**



3

**Statements:**

**All Videocon are dell.**

**Some dell are Boy.**

**No Boy are Year.**

**Some Year are time.**

**All time are Decade.**

**Conclusions:**

**(a) Some Decade are Year.**

**(b) All Videocon being Boy is a possibility.**

**(c) Some dell is not Year.**

**(d) Some Videocon is not Year.**

**(e) All Year being Decade is a possibility.**

4

**Statements:**

**Some Boy are Smart.**

**All Park is Highway.**

**All note is pen.**

**No Smart is Park.**

**Some Highway is Note.**

**Conclusions:**

**(a) All Smart being Highway is a possibility.**

**(b) All Boy being Park is a possibility.**

**(c) Some pen is Highway.**

**(d) All Park being pen is a possibility.**

**(e) Some Boy is not Park.**



**Statements:**

**Some mouse is Chair.      Some Chair is Desk.**

**Some Desk is file.          Some file is Magnet.**

**All Magnet are Happy.**

**Conclusions:**

- (a) All mouse being Desk is possibility.**
- (b) All Desk being Magnet is a possibility.**
- (c) Some Happy is file.**
- (d) Some Chair being Happy is a possibility.**
- (e) Some Chair is a file.**



6

- (i) ' $10 @ 15$ ' means ' $10$  is not smaller than  $15$ '.
- (ii) ' $10 \$ 15$ ' means ' $10$  is not greater than  $15$ '.
- (iii) ' $10 \% 15$ ' means ' $10$  is neither smaller than nor equal to  $15$ '.
- (iv) ' $10 \# 15$ ' means ' $10$  is neither greater than nor equal to  $15$ '.
- (v) ' $10 \odot 15$ ' means ' $10$  is neither smaller than nor greater than  $15$ '.

**Statements:**

$P \$ T, T @ L, U \% L$

**Conclusions:**

I.  $P @ L$

II.  $U \odot L$

7

- (i) ' $10 @ 15$ ' means ' $10$  is not smaller than  $15$ '.
- (ii) ' $10 \$ 15$ ' means ' $10$  is not greater than  $15$ '.
- (iii) ' $10 \% 15$ ' means ' $10$  is neither smaller than nor equal to  $15$ '.
- (iv) ' $10 \# 15$ ' means ' $10$  is neither greater than nor equal to  $15$ '.
- (v) ' $10 \odot 15$ ' means ' $10$  is neither smaller than nor greater than  $15$ '.

**Statements:**  $A @ B, B \% D, D \odot K$

**Conclusions:** I.  $A \odot K$  II.  $B \% K$



- (i) ' $10 @ 15$ ' means ' $10$  is not smaller than  $15$ '.
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- (iii) ' $10 \% 15$ ' means ' $10$  is neither smaller than nor equal to  $15$ '.
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- (v) ' $10 \odot 15$ ' means ' $10$  is neither smaller than nor greater than  $15$ '.

**Statements:**  $J \# K, K \odot L, P \$ L$

**Conclusions:** I.  $P \$ K$  II.  $J \# L$

(i) '10 @ 15' means '10 is not smaller than 15'.

(ii) '10 \$ 15' means '10 is not greater than 15'.

(iii) '10 % 15' means '10 is neither smaller than nor equal to 15'.

(iv) '10 # 15' means '10 is neither greater than nor equal to 15'.

(v) '10 © 15' means '10 is neither smaller than nor greater than 15'.

**Statements:** T % O, T # M, M@ V

**Conclusions:** I. M % T II. O % V



# 10

(i) ' $10 @ 15$ ' means ' $10$  is not smaller than  $15$ '.

(ii) ' $10 \$ 15$ ' means ' $10$  is not greater than  $15$ '.

(iii) ' $10 \% 15$ ' means ' $10$  is neither smaller than nor equal to  $15$ '.

(iv) ' $10 \# 15$ ' means ' $10$  is neither greater than nor equal to  $15$ '.

(v) ' $10 © 15$ ' means ' $10$  is neither smaller than nor greater than  $15$ '.

**Statements:**  $K @ T, T \# C, C \$ P$

**Conclusions:** I.  $C © K$  II.  $C \% K$

11

In a class of 60, where girls are twice that of boys, Kamal ranked seventeenth from the top. If there are 9 girls ahead of Kamal, how many boys are after him in rank?

60 की कक्षा में, जहाँ लड़कियां लड़कों से दोगुनी हैं, कमल शीर्ष से सत्रहवें स्थान पर हैं। अगर कमल से आगे 9 लड़कियां हैं, तो रैंक में उसके बाद कितने लड़के हैं?

A. 3

B. 7

C. 12

D. 23

E. 32



12

In a row A is 4th to the right of B and 12th to the right of C who is 29th from right side of the row then what is rank of B if total no of person in the row is 43?

एक पंक्ति में A, B के दाईं ओर 4 वें और C के दाईं ओर 12 वें हैं जो पंक्ति के दाईं ओर से 29 वें स्थान पर हैं तो यदि पंक्ति में कुल व्यक्ति की संख्या 43 है तो B की रैंक क्या है?

- A. 13th right
- B. 21st left
- C. 21st right
- D. 23rd left
- E. Either 3 or 4

In a row X is 8th to the right of Y who is 15th from left and B is 9th to the left of A who is 20th from right side of the row. If there are 12 people between B and X and A is exactly mid of X and Y then what is total no of that row? एक पंक्ति में X, Y के दायें से 8 वाँ है जो बाएँ से 15 वाँ है और B, A के बाएँ से 9 वाँ है जो पंक्ति के दाईं ओर से 20 वाँ है। यदि B और X के बीच 12 लोग हैं और A, X और Y के ठीक मध्य में है, तो उस पंक्ति की कुल संख्या क्या है?

- A. 38
- B. 36
- C. 1 or 2
- D. CND
- E. None of these



Five persons W, K, R, T and M are working overtime only on one of the days from Monday to Saturday with one of the days being a holiday. The over time work done on the previous day of the holiday was by R. K worked over time the next day after the holiday. There was a two day's gap between the days on which W and K worked over time. W worked over time the next day of the over time of T. R and M did not work over time on the first day.

पांच व्यक्ति W, K, R, T और M सोमवार से शनिवार तक केवल एक दिन का ओवरटाइम काम कर रहे हैं और एक दिन छुट्टी का दिन है। छुट्टी के ठीक पहले दिन R ने ओवर टाइम किया। K ने छुट्टी के अगले दिन ओवर टाइम किया। W और K के बीच में दो लोगो ने ओवर टाइम किया। W, T के समय के अगले दिन ओवर टाइम किया। R और M ने पहले दिन ओवर टाइम नहीं किया।

Five persons W, K, R, T and M are working overtime only on one of the days from Monday to Saturday with one of the days being a holiday. The over time work done on the previous day of the holiday was by R. K worked over time the next day after the holiday. There was a two day's gap between the days on which W and K worked over time. W worked over time the next day of the over time of T. R and M did not work over time on the first day.



Seven students A, B, C, D, E, F and G of Gandhi International School studies class IX, X and XI Std. with at least two students in any class. Each of them likes different colours viz. Blue, Red, Black, Purple, Pink, Yellow and Green but not necessarily in the same order. D likes Black colour and studies in class with the one who likes Yellow colour. A likes Blue colour and studies in class IX with only one who like Purple colour. F likes pink colour and studies in class X. C studies in the same class with G, who likes Green colour. E does not like yellow colour. The one who likes yellow colour does not studies in class X.

गाँधी इंटरनेशनल स्कूल के सात छात्रों A, B, C, D, E, F और G कक्षा IX, X और XI Std की पढ़ाई करते हैं। किसी भी कक्षा में कम से कम दो छात्रों के साथ। उनमें से प्रत्येक को अलग-अलग रंग पसंद हैं। नीला, लाल, काला, बैंगनी, गुलाबी, पीला और हरा लेकिन जरूरी नहीं कि एक ही क्रम में हो। D को काला रंग पसंद है और वह वर्ग के साथ अध्ययन करता है जिसे पीला रंग पसंद है। A, नीला रंग पसंद करता है और केवल बैंगनी रंग पसंद करने वाले के साथ कक्षा IX में पढ़ाई करता है। F को गुलाबी रंग पसंद है और X कक्षा में पढ़ाई करता है। C उसी कक्षा में G के साथ अध्ययन करता है, जिसे हरा रंग पसंद है। E को पीला रंग पसंद नहीं है। जो पीला रंग पसंद करता है वह दसवीं कक्षा में नहीं पढ़ता है।

Seven students A, B, C, D, E, F and G of Gandhi International School studies class IX, X and XI Std. with at least two students in any class. Each of them likes different colours viz. Blue, Red, Black, Purple, Pink, Yellow and Green but not necessarily in the same order. D likes Black colour and studies in class with the one who likes Yellow colour. A likes Blue colour and studies in class IX with only one who like Purple colour. F likes pink colour and studies in class X. C studies in the same class with G, who likes Green colour. E does not like yellow colour. The one who likes yellow colour does not studies in class X.



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