

RBI Assistant Exam Prelims 2017 Paper PDF





दिशा निर्देश: निम्नलिखित संख्या श्रंखला में प्रश्न चिन्ह (?) के स्थान पर कौन सी संख्या आनी चाहिए?

- 1. 6, 5, 7, 12.5, 27, ?
- A. 68.5
- B. 69.5
- C. 70.5
- D. 71.5
- E. 72.5

निर्देश: निम्न संख्या श्रंखला में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

- 2. 3, 18, 35, 56, 83,?
- A. 110
- B. 115
- C. 118
- D. 130
- E. 138

निर्देश: निम्नलिखित संख्या श्रंखला में प्रश्न चिन्ह (?) के स्थान पर कौन सी संख्या आएगी?

- 3. 7, 6, 10, 27, ?, 515
- A. 100
- B. 104
- C. 110
- D. 116
- E. 124

निर्देश: निम्न संख्या श्रंखला में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

- 4. 45, 49, 40, 56, 31,?
- A. 37
- B. 45
- C. 67
- D. 70
- E. 76

निर्देश: निम्नलिखित संख्या श्रंखला में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

- 5. 11, 29, 65, 137,?, 569
- A. 200
- B. 251
- C. 261
- D. 281
- E. 298

दिशा निर्देश (6 - 10) : निम्न जानकारी का ध्यान पूर्वक अध्ययन करें और नीचे दिए गए प्रश्नों के उत्तर दें:

निम्न तालिका में पांच विक्रेताओं द्वारा एक हफ्ते के पांच दिनों में बेचीं गई रबड़ की संख्या दर्शाई गई हैं|

	सोमवार	मंगलवार	बुधवार		ब्रहस्पतिवार
Α	35	45		30	70
В	45	55		90	35
C	75	35		65	55
D	60	30		45	40
E	85	40		85	65

6. यदि विक्रेता E द्वारा शुक्रवार को बेचीं गई रबड़ की संख्या उसके द्वारा बुधवार और ब्रहस्पतिवार को बेचीं गई कुल रबड़ की संख्या का 60% हो तो विक्रेता E द्वारा शुक्रवार को बेचीं जाने वाली रबड़ की संख्या जात कीजिये|

- A. 20
- B. 30
- C. 40
- D. 50
- E. 90

7.विक्रेता A द्वारा बेचीं गई रबड़ की संख्या में सोमवार से मंगलवार तक लगभग कितने प्रतिशत की वृद्धि हुई है?

- A. 19
- B. 29
- C. 39
- D. 49
- E. 59

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8.विक्रेता B द्वारा सोमवार को बेचीं गई रबड़ की संख्या उसके द्वारा ब्रहस्पतिवार और बुधवार को बेचीं गई कुल रबड़ की संख्या से कितनी कम/अधिक है?

- A. 20
- B. 40
- C. 60
- D. 80
- E. 100

9.विक्रेता A और D द्वारा सोमवार को बेचीं गई रबड़ की संख्या का विक्रेता C और B द्वारा मंगलवार को बेचीं गई रबड़ की संख्या से क्या अनुपात है?

- A. 10:11
- B. 11:10
- C. 19:18
- D. 18:19
- E. 20:19

10.विक्रेता C द्वारा मंगलवार को बेचीं गई रबड़ की संख्या, विक्रेता D द्वारा सोमवार को बेचीं गई रबड़ की संख्या से लगभग कितने प्रतिशत कम है?

- A. 42
- B. 49
- C. 54
- D. 62
- E. 73

निर्देश: निम्न प्रश्न में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

11. 45% of 400+ \sqrt{x} =56% of 750-40% of 350

- A. 10000
- B. 1000
- C. 10201
- D. 9801
- E. 10404

दिशा निर्देश: निम्नलिखित प्रश्न में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

12.
$$\left(4 \div 5\frac{1}{2}\right) \times 176 + 64(?) = 256$$

- A. 3
- B. 2
- C. 7
- D. 1
- E. 9

निर्देश: निम्न प्रश्न में प्रश्न-चिह्न (?) के स्थान पर कौन सा मान आना चाहिए?

13.
$$4096 \times (16)^3 \div 16 = (4)^7 \times 64$$

- A. 8
- B. 6
- C. 7
- D. 10
- E. इनमे से कोई नही

निर्देश: निम्न प्रश्न में प्रश्न चिन्ह (?) के स्थान पर क्या मान आएगा?

- 14. ? का 64% ÷ 14 = 176
- A. 3800
- B. 3950
- C. 3850
- D. 3900
- E. इनमें से कोई नहीं

निर्देश: निम्न प्रश्न में प्रश्न-चिह्न (?) के स्थान पर कौन सा मान आना चाहिए?

15.
$$264 \div \sqrt{576} + (11)^2 + 12 = (?)^2$$

- A. √12
- B. 144
- C. 12
- D. $(132)^2$
- E. इनमें से कोई नहीं

दिशा-निर्देश: निम्न प्रश्न में प्रश्न-चिह्न (?) के स्थान पर कौन सा मान आना चाहिए?



16. $(23 \times 8) - (13 \times 5) + 67 = ? \times 6$

- A. 21
- B. 31
- C. 41
- D. 33
- E. इनमें से कोई नहीं

दिशा-निर्देश: निम्न प्रश्न में प्रश्न-चिहन (?) के स्थान पर कौन सा मान आना चाहिए?

- 17. (125 ÷ 0.5) ÷ 0.5 = ? का 80%
- A. 500
- B. 525
- C. 550
- D. 600
- E. 625

दिशा निर्देश: निम्नलिखित प्रश्न में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

18.
$$4\frac{1}{2} + \left(1 \div 2\frac{8}{9}\right) - 3\frac{1}{13} = ?$$

- A. $\frac{23}{13}$
- B. 13 23
- C. 25 13
- D. 25
- E. इनमें से कोई नहीं

दिशा निर्देश: निम्नलिखित प्रश्न में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

- 19. $345 + \sqrt{?} = 19^2 + 27 \times 8 \div 24$
- A. 625
- B. 365
- C. 246
- D. 235
- E. 258

निर्देश: निम्नलिखित प्रश्न में प्रश्न चिन्ह (?) के स्थान पर कौन सा मान आना चाहिए?

20. 150% of 460+24% of 650=?

- A. 854
- B. 846
- C. 895
- D. 825
- E. 864

21.किसी निश्चित राशि पर प्रतिवर्ष 5% की दर से 2 वर्षों के लिए प्राप्त होने वाले साधारण एवं चक्रवृद्धि ब्याज के बीच का अंतर 42 रूपये है| मृलधन ज्ञात कीजिये?

- A. 16700 रूपये
- B. 18250 रूपये
- C. 16800 रूपये
- D. निश्चित नहीं किया जा सकता
- E. इनमें से कोई नहीं

22.राम, अमन से दो गुणा तेजी से तथा अमन, रोहित से तीन गुणा तेजी से एक कार्य को करते हैं। एक साथ वे 10दिनों में कार्य को पूरा कर सकते हैं। तो अमन तथा रोहित एक साथ कार्य को कितने दिनों में पूरा कर सकते हैं।

- A. 15
- B. 20
- C. 25
- D. 27
- E. 32

23.दो पाइप A और B एक टैंक को क्रमश:30 और 15 घंटों में भर सकते हैं| टैंक में एक छेद भी है| इस कारण टैंक को पूरा भरने में 12 घंटे 30 मिनट का समय लगता है| छेद को टैंक खली करने में कितना समय लगेगा?

- A. 20 ਬਂਟੇ
- B. 30 घंटे
- C. 40 घंटे
- D. 50 घंटे
- E. 60 घंटे

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24.दो पाइप एक टैंक को क्रमश: 10 और 20 घंटे में भर सकते हैं| एक छेद टैंक को 40 घंटे में खली कर सकता है| यदि ये तीनो एक साथ सक्रीय हों तो टैंक को पूरा भरने में लगने वाला समय ज्ञात कीजिये|

- A. 2 घंटे
- B. 4 घंटे
- C. 6 घंटे
- D. 8 घंटे
- E. 10 घंटे

25.तीन व्यक्ति A, B और C हैं| C, A से 2 साल छोटा है और B, A से 12 साल बड़ा है| यदि (A+2)/(B+4) = 1/3 तो 5 साल बाद C की आयु ज्ञात कीजिये|

- A. 8 साल
- B. 7 साल
- C. 6 साल
- D. 11 साल
- E. 14 साल

26.एक वस्तु 10% और 20% की दो क्रमागत छूट के बाद 1080 रुपए में बेचीं गई थी। वस्तु का लागत मूल्य 900 रुपए था। वस्तु के अंकित मूल्य और लागत मूल्य के बीच अंतर ज्ञात कीजिये।

- A. 200
- B. 300
- C. 400
- D. 500
- E. 600

27.15 अंकों का औसत 12 है| उनमें से प्रथम 4 अंकों का औसत 9 तथा अंतिम 9 अंकों का औसत 14 है| पांचवें और छ्टे अंक का औसत ज्ञात कीजिये|

- A. 5
- B. 6
- C. 7
- D. 8
- E. 9

28.A, B और C ने एक व्यवसाय में क्रमश: 12600, 10800 और 16200 रुपए निवेश किये| उन्होंने यह धनराशी सामान समय के लिए निवेश की| साल के अंत में हुए कुल लाभ में, C का लाभ 16200 रुपए था| A और B के लाभ का अंतर ज्ञात कीजिये|

- A. 1500
- B. 1800
- C. 2100
- D. 2400
- E. 2700

29.एक वस्तु का अंकित मूल्य 1500 रुपए है। यह 20% छूट पर बेचीं गई। अगर वस्तु को 100 रुपए कम में बेचा गया होता तो 10% का लाभ प्राप्त होता। वस्तु का लागत मूल्य ज्ञात कीजिये।

- A. 500
- B. 800
- C. 1000
- D. 1300
- E. 1500

30.एक वर्ग जिसका परिमाप 64 सेमी है, की भुजा की लम्बाई उस आयत की चौड़ाई के बराबर है,जिसका क्षेत्रफल 320 वर्ग सेमी है| आयत का परिमाप ज्ञात कीजिये|

- A. 24 सेमी
- B. 48 सेमी
- C. 72 सेमी
- D. 100 सेमी
- E. 115 सेमी

31.2012 में एक स्कूल के छात्रों की कुल संख्या 3200 थी। 2013 में, यह 30% बढ़ी। 2014 में, यह पिछले वर्ष की तुलना में 5% घटी। यदि 2014 में, लड़को की संख्या 2893 थी तो उस वर्ष लड़कियों की संख्या ज्ञात कीजिये।

- A. 1030
- B. 1059
- C. 1074

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- D. 1084
- E. 1098

32.एक अर्ध वृत्त की परिधि 108 सेमी है| उस वृत की परिधि ज्ञात कीजिये जिसकी त्रिज्या, अर्ध वृत्त के व्यास के बराबर है|

- A. 234 सेमी
- B. 254 सेमी
- C. 264 सेमी
- D. 286 सेमी
- E. 297 सेमी

33.एक कैन में 108 लीटर दूध है| इस कैन से 36 लीटर दूध निकला जाता है और इतना पानी डाल दिया जाता है| इसके बाद इस मिश्रण से 15 लीटर मिश्रण निकाल कर 7 लीटर पानी डाल दिया जाता है| पानी, कुल मिश्रण का कितने प्रतिशत है, ज्ञात कीजिये|

- A. 26%
- B. 33%
- C. 38%
- D. 45%
- E. 52%

34.व्यक्ति A के द्वारा X रुपए एक स्कीम में 5% साधारण ब्याज पर 3 वर्ष के लिए निवेश किये गए। उसके द्वारा 3450 रुपए प्राप्त हुए। यदि धनराशि X को 4% साधारण ब्याज की दर पर 4 वर्ष के लिए निवेश किये गए हो तो अंत में प्राप्त धनराशि ज्ञात कीजिये।

- A. 3400
- B. 3480
- C. 3520
- D. 3640
- E. 3780

35.एक व्यक्ति 60 किमी प्रति घंटे की दर से पहले दिन 'X' मिनट तक चलता है। दूसरे दिन, वह कुल 250 किमी दूरी, 75 किमी प्रति घंटे की गति से तय करता है| उसके द्वारा पहले दिन चली गई दूरी, दूसरे दिन की 60% है तो 'X' का मान ज्ञात कीजिये|

- А. 120 मिनट
- B. 140 ਸਿਜਟ
- С. 150 मिनट
- D. 180 ਸਿਜਟ
- E. 200 ਸਿਜਟ

निर्देश (36 - 40): निम्न जानकारी का ध्यानपूर्वक अध्ययन करें और दिए गए प्रश्नों के उत्तर दें|
P, Q, R, S, T, V, X और Y एक सीधी पंक्ति में उत्तर की ओर मुह करके बैठे हैं| P, V के बाएं से चौथे स्थान पर बैठा है| V या तो बाएं छोर से छठे स्थान पर बैठा है या दायें छोर से चौथे स्थान पर बैठा है| R, V का एक पड़ोसी नहीं है| T, Q एक दूसरे के पड़ोसी हैं लेकिन न तो T या न ही Q पंक्ति के चरम छोर पर बैठे हैं| T और X के बीच केवल एक ही ट्यक्ति बैठा है| X पंक्ति के चरम छोर पर नहीं बैठा है|

36. P के सन्दर्भ में Q की स्थिती क्या है?

- A. दायें से पांचवा
- B. पड़ोसी
- C. दायें से दूसरा
- D. बाएं से तीसरा
- E. इनमे से कोई नहीं

37.निम्न में से कौन पंक्ति के चरम छोर पर बैठे व्यक्तियों को दर्शाते हैं?

- A. P, V
- B. Y, S
- C. R, V
- D. Y, P
- E. R, Y

38.R और T के बीच कितने लोग बैठे हैं ?

- A. एक
- B. दो

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- C. तीन
- D. चार
- E. कोई नहीं

39.यदि एक निश्चित तरीके में, P, Q से सम्बंधित है और S, T से सम्बंधित है, तो निम्न में से कौन उसी तरीके से V से सम्बंधित है?

- A. Y
- B. P
- C. R
- D. S
- E. X

40. निम्न में से कौन बाएं से दूसरे स्थान पर बैठे व्यक्ति और दायें से पांचवे स्थान पर बैठे व्यक्ति के ठीक बीच में बैठा है?

- A. V
- B. Q
- C. T
- D. S
- E. P

निर्देश: दिए गये प्रश्न में कुछ कथनों के नीचे दो निष्कर्ष । और ॥ दिये गये हैं। आपको दिये गये कथनों को सत्य मानना है यद्यपि वे सामान्य ज्ञात तथ्यों से विसंगति क्यों न प्रदर्शित कर रहे हों और फिर निर्धारित करें कि दिये गये निष्कर्षों में से कौन कथनों का (सामान्य तौर पर ज्ञात तथ्यों से परें) तार्किक रूप से अनुसरण कर रहा है। उत्तर दें। 41. कथन: N < P \(\leq \text{G} \geq \text{S} = \text{L}

निष्कर्ष:

- $I. \ P \geq S$
- II. L < N
- A. निष्कर्ष । अन्सरण करता है।
- B. निष्कर्ष II अन्सरण करता है।
- C. निष्कर्ष । या॥ अन्सरण करते हैं।
- D. निष्कर्ष । अथवा ॥ अन्सरण नहीं करते हैं।
- E. दोनों निष्कर्ष । और ॥ अनुसरण करते हैं।

निर्देश: दिए गये प्रत्येक प्रश्न में कुछ कथनों के नीचे दो निष्कर्ष । और ॥ दिये गये हैं। आपको दिये गये कथनों को सत्य मानना है यद्यपि वे सामान्य ज्ञात तथ्यों से विसंगति क्यों न प्रदर्शित कर रहे हों और फिर निर्धारित करें कि दिये गये निष्कर्षों में से कौन कथनों का (सामान्य तौर पर ज्ञात तथ्यों से परें) तार्किक रूप से अनुसरण कर रहा है। उत्तर दें।

42. कथन: $P \le K > R \ge N=S < O$

निष्कर्ष:

I.K> S

- II. O > P
- A. केवल निष्कर्ष । अनुसरण करता है।
- B. केवल निष्कर्ष II अन्सरण करता है।
- C. निष्कर्ष । या॥ अनुसरण करते हैं।
- D. निष्कर्ष । अथवा ॥ अन्सरण नहीं करते हैं।
- E. दोनों निष्कर्ष । और ॥ अन्सरण करते हैं।

###COMMON###43###43###निर्देश: दिए गये प्रत्येक प्रश्न में कुछ कथनों के नीचे दो निष्कर्ष । और ॥ दिये गये हैं। आपको दिये गये कथनों को सत्य मानना है यद्यपि वे सामान्य ज्ञात तथ्यों से विसंगति क्यों न प्रदर्शित कर रहे हों और फिर निर्धारित करें कि दिये गये निष्कर्षों में से कौन कथनों का (सामान्य तौर पर ज्ञात तथ्यों से परें) तार्किक रूप से अनुसरण कर रहा है। उत्तर दें। 43. कथन: C = S ≥ M > H, C = Q ≥ K निष्कर्ष:

- I. C > H
- II. $Q \ge M$
- A. केवल निष्कर्ष । अन्सरण करता है।
- B. केवल निष्कर्ष II अनुसरण करता है।
- C. निष्कर्ष । या ॥ अनुसरण करते हैं।
- D. निष्कर्ष । अथवा ॥ अनुसरण नहीं करते हैं।
- E. दोनों निष्कर्ष । और ॥ अनुसरण करते हैं।

निर्देश: दिए गये प्रत्येक प्रश्न में कुछ कथनों के नीचे दो निष्कर्ष । और ॥ दिये गये हैं। आपको दिये गये कथनों को सत्य मानना है यद्यपि वे सामान्य ज्ञात तथ्यों से विसंगति क्यों न प्रदर्शित कर रहे हों और

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फिर निर्धारित करें कि दिये गये निष्कर्षों में से कौन कथनों का (सामान्य तौर पर ज्ञात तथ्यों से परें) तार्किक रूप से अनुसरण कर रहा है। उत्तर दें। 44. कथन: C = S ≥ M > H, C = Q ≥ K निष्कर्ष:

- I. $K \leq H$
- II. M > K
- A. केवल निष्कर्ष । अन्सरण करता है।
- B. केवल निष्कर्ष II अन्सरण करता है।
- C. केवल निष्कर्ष । अथवा ॥ अन्सरण करते हैं।
- D. ना निष्कर्ष । अथवा ॥ अन्सरण नहीं करते हैं।
- E. केवल दोनों निष्कर्ष । और ॥ अनुसरण करते हैं।

निर्देश: दिए गये प्रत्येक प्रश्न में कुछ कथनों के नीचे दो निष्कर्ष । और ॥ दिये गये हैं। आपको दिये गये कथनों को सत्य मानना है यद्यपि वे सामान्य ज्ञात तथ्यों से विसंगति क्यों न प्रदर्शित कर रहे हों और फिर निर्धारित करें कि दिये गये निष्कर्षों में से कौन कथनों का (सामान्य तौर पर ज्ञात तथ्यों से परें) तार्किक रूप से अनुसरण कर रहा है। उत्तर दें। 45. कथन:

 $B \le Z = X < D = E > M$

निष्कर्ष:

- I. Z > M
- II. E > B
- A. केवल निष्कर्ष I अन्सरण करता है।
- B. केवल निष्कर्ष II अनुसरण करता है।
- C. केवल निष्कर्ष । अथवा ॥ अन्सरण करते हैं।
- D. केवल निष्कर्ष । अथवा ॥ अनुसरण नहीं करते हैं।
- E. केवल दोनों निष्कर्ष । और ॥ अन्सरण करते हैं।

46.यदि HONESTLY शब्द के प्रत्येक स्वर को अंग्रेजी वर्णमाला के अगले अक्षर से बदल दिया जाये और प्रत्येक व्यंजन को अंग्रेजी वर्णमाला के पिछले अक्षर से बदल दिया जाये और इस प्रकार प्राप्त शब्द के अक्षर को अंग्रेजी वर्णमाला के अनुसार बांयें से दांयें क्रम में व्यवस्थित कर दिया जाये तो कितने

अक्षरों का स्थान अपरिवर्तित रहेगा (पहले व्यवस्थित किये गये वर्णमाला क्रम के अनुसार)?

- A. कोई नहीं
- **B.** एक
- C. दो
- D. तीन
- E. तीन से अधिक

निर्देश (47 - 49): निम्लिखत जानकारी को ध्यान से पढ़े और सवालों के जवाब दे| सुलेख बिंदु A से बिंदु B की ओर 5 मी दक्षिण की ओर यात्रा करता हैं, और फिर वह वाएं मुझता हैं और 5 मी की यात्रा करके बिंदु C तक पहुँचता हैं। पुनः, वह वाएं मुझता हैं और 7 मी की यात्रा करके बिंदु D पर पहुँचता हैं। बिंदु L, बिंदु D के दक्षिण में 3.5 मी की दुरी पर हैं। बिंदु M, बिंदु L के पश्चिम में 9मी की दुरी पर हैं। बिंदु N,बिंदु M के दक्षिण में इस प्रकार हैं कि बिंदु C, बिंदु N के पूर्व में हैं।

- 47. बिंद् D के सापेक्ष बिंद् M की दिशा क्या हैं?
- A. उत्तर पश्चिम
- B. उत्तर पूर्व
- C. दक्षिण पश्चिम
- D. दक्षिण पूर्व
- E. दक्षिण

48.बिंद् L और बिंद् C के बीच कि द्री क्या हैं?

- A. 3 मी
- B. 3.5 却
- C. 6 मी
- D. 9 मी
- E. 2.5 却

49.यदि बिंदु X बिंदु N के 9 मीटर पश्चिम है, तो बिंदु C और बिंदु X के बीच की दूरी क्या है?

- A. 15 ਸੀ
- B. 17 ਸੀ
- C. 19 ਸੀ
- D. 18 मी
- E. 14 मी

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निर्देश (50 - 54) : निम्लिखत जानकारी को ध्यान से पढ़े और सवालों के जवाब दे|

P, Q, R, S, T और U के जन्मदिन अलग अलग महीनों में आतें है जिनके नाम है जनवरी, अप्रैल, मई, अक्टूबर, नवम्बर और दिसम्बर। महीनों के क्रम दिए हुए क्रम से भिन्न हो सकता है। Q का जन्मदिन 30 दिनों वाले महीने में आता है। S और Q के जन्मदिनों में केवल एक का जन्मदिन है। P और S के जन्मदिनों में दो लोगों का जन्मदिन है। T का जन्मदिन जनवरी में नहीं आता है लेकिन R के जन्मदिन के बाद आता है। U का जन्मदिन 31 दिन वाले महीने में आता है और T के बाद आता है। P का जन्म S के जन्म के बाद हुआ है|

50. P के लिए जन्मदिवस महीना हैं?

- A. जनवरी
- B. नवम्बर
- C. अक्टूबर
- D. अप्रैल
- E. इनमें से कोई नहीं

51.निम्न में से कौन सा समूह से संबंध नहीं रखता हैं?

- A. P
- B. T
- C. S
- D. U
- E. R

52.निम्न में से कौन सा कथन सही नहीं हैं?

- A. जिस महीने में P का जन्म हुआ हैं वह T के बाद आता हैं।
- B. जिस महीने में Q का जन्म हुआ हैं वह T से पहले आता हैं।
- C. जिस महीने में T का जन्म हुआ हैं वह Q से पहले आता हैं।
- D. कोई सा कथन सत्य नहीं हैं।
- E. जिस महीने में U का जन्म हुआ हैं, वह अक्टूबर हैं।

53.यदि P नवम्बर से एक निश्चित तरीके से सम्बंधित हैं, T जनवरी से एक निश्चित तरीके से संबंधित हैं, तो व्यक्ति U किससे संबंधित हैं?

- A. अक्टूबर
- B. मई
- C. नवम्बर
- D. दिसम्बर
- E. अप्रैल

54.S और P के जन्मदिन वाले महीनों के बीच कितने महीने हैं?

- एक
- B. छ:
- C. तीन
- D. कोई नहीं
- E. त्रंत

निर्देश (55 - 59) : निम्न व्यवस्था का ध्यान से अध्ययन कर निम्न सवालों के जवाब दीजिए।

4 \$ 3 Z Y A 5 6 * © @ 7 P L E T Q S B 2 8 C 1 M U I X %

55. उपरोक्त व्यवस्था में निम्न में से कौन दाएँ छोर से दसवें अवयव के बाईं ओर चौथे स्थान पर है?

- A. B
- B. 7
- C. L
- D. E

E. इनमें से कोई नहीं

56.3परोक्त व्यवस्था में ऐसी कितनी संख्याएं हैं, जिनमें से प्रत्येक तुरंत पहले एक संख्या तथा बाद में एक अक्षर नहीं आती है?

- A. कोई नहीं
- **B.** एक
- C. दो
- D. तीन
- E. तीन से अधिक

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57.यदि उपरोक्त व्यवस्था में से सभी प्रतीकों और अक्षरों को हटा दिया जाए, निम्न में से कौन उपरोक्त व्यवस्था के बाएँ छोर से पांचवा होगा?

- A. 4
- B. 3
- C. 5
- D. 7
- E. 8

58.3परोक्त व्यवस्था में ऐसे कितने व्यंजन हैं, जिनमें से प्रत्येक तुरंत पहले एक अक्षर तथा तुरंत बाद एक स्वर आता है?

- A. कोई नहीं
- B. एक
- C. दो
- D. तीन
- E. तीन से अधिक

59.निम्नलिखित पाँच में से चार उपरोक्त व्यवस्था में अपनी स्थितिओं के आधार एक समान हैं और इसलिए एक समूह बनाते हैं। इनमें से कौन उस समूह का नहीं है?

- A. 4ZA
- B. \$Y5
- C. CU%
- D. PTS
- E. @LT

निर्देश (60 - 62) : निम्नलिखित जानकारी का ध्यानपूर्वक अध्ययन करें और प्रश्नों के उत्तर दें। यहां छह मित्र अर्थात् कमल, टिन्न्, सोम, सोहित, रोहित और पंकज की अलग-अलग लंबाइयां हैं। केवल दो मित्रों की लंबाई सोम से अधिक है। रोहित की लंबाई सोहित की लंबाई सोहित की लंबाई है। कमल की लंबाई टिन्नू की लंबाई से अधिक है। इन सभी में सोहित सबसे लंबा नहीं है। सोम की लंबाई 100 सें.मी है और इन सभी में सबसे छोटे व्यक्ति की लंबाई 60 सें.मी है। टिन्नू न तो सबसे लंबा है न ही सबसे

छोटा है। पंकज की लंबाई चौथी सबसे अधिक है। सोहित की लंबाई, सोम की लंबाई से अधिक है।

- 60. किसकी लंबाई सबसे अधिक है?
- A. पंकज
- B. सोम
- C. कमल
- D. रोहित
- E. इनमें से कोई नहीं

61.कमल की संभावित लंबाई कितनी है?

- A. 80 सें.मी
- B. 90 सें.मी
- C. 120 सें.मी
- D. निर्धारित नहीं किया जा सकता
- E. इनमें से कोई नहीं

62.सबसे कम लंबाई किसकी है?

- A. पंकज
- B. रोहित
- C. सोहित
- D. कमल
- E. इनमें से कोई नहीं

निर्देश: दिए गए प्रत्येक प्रश्न में दो कथन और उसके बाद दो निष्कर्ष । और ॥ दिए गए है। आपको दिए गए दोनों कथनों को सत्य मानना है, भले ही वे सर्वज्ञात तथ्यों से भिन्न प्रतीत होते हों। सभी निष्कर्षों को पढ़िए और फिर तय कीजिए कि दिया गया कौन सा निष्कर्ष दिए गए कथनों का तार्किक रूप से अनुसरण करता है, भले ही सर्वज्ञात तथ्य कुछ भी हों।

63. **कथनः**

सभी पत्ते जड़े है।

क्छ पते शाखाएं है।

निष्कर्षः

- क्छ शाखाएं पत्तें नहीं हैं।
- II. कम से कम क्छ जड़े शाखाएं हैं।
- A. निष्कर्ष । अन्सरण करता है।

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- B. निष्कर्ष II अन्सरण करता है।
- C. या तो निष्कर्ष । या ॥ अन्सरण करता है।
- D. न तो निष्कर्ष । और न ही ॥ अनुसरण करता है।
- E. दोनो निष्कर्ष । और ॥ अनुसरण करते हैं।

निर्देश: दिए गए प्रत्येक प्रश्न में दो कथन और उसके बाद दो निष्कर्ष । और ॥ दिए गए है। आपको दिए गए दोनों कथनों को सत्य मानना है, भले ही वे सर्वज्ञात तथ्यों से भिन्न प्रतीत होते हों। सभी निष्कर्षों को पढ़िए और फिर तय कीजिए कि दिया गया कौन सा निष्कर्ष दिए गए कथनों का तार्किक रूप से अनुसरण करता है, भले ही सर्वज्ञात तथ्य कुछ भी हों।

64. **कथनः**

सभी खिलौने उपहार हैं। कोई खिलौना प्रस्कार नहीं हैं।

निष्कर्षः

- कम से कम कुछ पुरस्कार उपहार है।
- II. सभी उपहार खिलौने हैं।
- A. निष्कर्ष । अनुसरण करता है।
- B. निष्कर्ष II अनुसरण करता है।
- C. या तो निष्कर्ष । या ॥ अनुसरण करता है।
- D. न तो निष्कर्ष । और न ही ॥ अनुसरण करता है।
- E. दोनो निष्कर्ष । और ॥ अनुसरण करते हैं।

###COMMON###65###65###निर्देशः दिए गए प्रत्येक प्रश्न में दो कथन और उसके बाद दो निष्कर्ष । और ॥ दिए गए है। आपको दिए गए दोनों कथनों को सत्य मानना है, भले ही वे सर्वज्ञात तथ्यों से भिन्न प्रतीत होते हों। सभी निष्कर्षों को पढ़िए और फिर तय कीजिए कि दिया गया कौन सा निष्कर्ष दिए गए कथनों का तार्किक रूप से अनुसरण करता है, भले ही सर्वज्ञात तथ्य कुछ भी हों।

65. **कथनः**

कुछ राजा सम्राट हैं। कोई शासक राजा नहीं हैं।

निष्कर्षः

- कोई शासक सम्राट नहीं है।
- II. कम से कम क्छ शासक सम्राट हैं।
- A. निष्कर्ष । अनुसरण करता है।
- B. निष्कर्ष II अन्सरण करता है।
- C. या तो निष्कर्ष । या ॥ अनुसरण करता है।
- D. न तो निष्कर्ष । और न ही ॥ अनुसरण करता है।
- E. दोनो निष्कर्ष । और ॥ अनुसरण करते हैं।

निर्देश: दिए गए प्रश्न के दो कथन और उसके बाद दो निष्कर्ष । और ॥ दिए गए हैं। आपकों दिए गए दोनों कथनों को सत्य मानना है, भले ही वे सर्वज्ञात तथ्यों से भिन्न प्रतीत होते हैं और फिर भी तय कीजिए कि दिया गया कौन सा निष्कर्ष दिए गए कथनों का तार्किक रूप से अनुसरण करता है,भले ही सर्वज्ञात तथ्य क्छ भी हों। उत्तर दीजिएः

66. **कथन:**

कोई पत्र फैक्स नहीं है। सभी संदेश फैक्स है।

निष्कर्ष:

- कोई संदेश पत्र नहीं है।
- II. कम-से-कम क्छ फेक्स संदेश है।
- A. केवलनिष्कर्ष । अन्सरण करता है
- B. दि केवल निष्कर्ष II अन्सरण करता है।
- C. यदि या तो निष्कर्ष । या ॥ अनुसरण करता है।
- D. यदि न तो निष्कर्ष I न ही II अनुसरण करता हैं।
- E. यदि दोनोंनिष्कर्ष । और॥ अनुसरण करते हैं।

निर्देश: दिए गए प्रश्न के दो कथन और उसके बाद दो निष्कर्ष । और ॥ दिए गए हैं। आपकों दिए गए दोनों कथनों को सत्य मानना है, भले ही वे सर्वज्ञात तथ्यों से भिन्न प्रतीत होते हैं और फिर भी तय कीजिए कि दिया गया कौन सा निष्कर्ष दिए गए कथनों का तार्किक रूप से अनुसरण करता है,भले ही सर्वज्ञात तथ्य कुछ भी हों। उत्तर दीजिए:

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67. **कथन:**

- कोई लाभ, हानि नहीं हैं।
- II. सभी धन, हानि हैं।

निष्कर्ष:

- l. क्छ धन, लाभ हैं।
- II. कोई धन, लाभ नहीं हैं।

CUT RAT LIN HUT LAN

- A. यदि सिर्फ निष्कर्ष । अन्सरण करता है।
- B. यदि सिर्फ निष्कर्ष II अन्सरण करता है।
- C. यदि या तो निष्कर्ष । या ॥ अन्सरण करता है।
- D. यदि ना तो निष्कर्ष । ना ॥ अन्सरण करता है।
- E. यदि दोनों निष्कर्ष । और ॥ अनुसरण करते हैं।

निर्देश (68 - 70) : निम्नलिखित वर्णमाला को ध्यानपूर्वक पढ़ें और प्रश्नों के उत्तर दें।

68. यदि अक्षर 'E' को प्रत्येक शब्द के अंतिम स्थान में जोड़ा जाए, तो कितने अर्थपूर्ण शब्द बनाए जा सकते हैं?

- A. एक
- B. दो
- C. तीन
- D. तीन से अधिक
- E. कोई नहीं

69.यदि प्रत्येक स्वर अगले अक्षर में बदल दिया जाए और प्रत्येक व्यंजन को पिछले अक्षर में बदल दिया जाए, तो कितने शब्दों में कम से कम दो स्वर होंगे?

- A. एक
- B. दो
- C. तीन
- D. तीन से अधिक
- E. कोई नहीं

70.यदि प्रत्येक शब्द के पहले और तीसरे अक्षर को उसके पिछले अक्षर से बदल दिया जाए, तो कितने अर्थपूर्ण शब्द बनाए जा सकते हैं?

- A. एक
- B. दो

- C. तीन
- D. तीन से अधिक
- E. कोई नहीं

Direction (71 – 82): Read the given passage carefully and answer the questions that follow. Certain words are printed in bold to help you locate them while answering some of these.

Kevin thought Mrs. Spencer was the most **disagreeable** person he had ever seen, with her common, highly colored face and her common fine bonnet. When the next day they set out on their journey to Yorkshire, he walked through the station to the railway carriage with his head up and trying to keep as far away from her as he could, because he did not want to seem to belong to her. It would have made him angry to think people imagined he was her little son.

But Mrs. Spencer was not in the least disturbed by him and his thoughts. She was the kind of woman who would "stand no nonsense from young ones." At least, that is what she would have said if she had been asked. Kevin sat in the corner of the railway carriage and looked plain and fretful. He had nothing to read or look at and sat with folded hands on his lap. He stared out of the window with his lips pinched together, and it seemed quite natural that the rain should have begun to pour down in gray slanting lines and splash and stream down the windowpanes. He watched it so long and steadily that the grayness grew heavier and heavier before his eyes and he fell asleep. Finally, they reached the station. Kevin stood up and tried to keep his eyes open while Mrs. Spencer collected her parcels. The little boy did not offer to help her, because in India native servants always picked up or carried things and it seemed quite proper that other people should wait

The station was a small one and nobody but themselves seemed to be getting out of the train. The station-master spoke to Mrs. Spencer in a rough, good-natured way, pronouncing her words in a queer broad fashion which Kevin found out afterward was Yorkshire. A brougham

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stood on the road before the little platform. Kevin saw that it was a smart carriage and that it was a smart footman who helped him in. His long waterproof coat and the waterproof covering of his hat were shining and dripping with rain as everything was, the **burly** station-master included. When he shut the door, mounted the box with the coachman, and they drove off, the little boy found himself seated in a comfortably cushioned corner, but he was not inclined to go to sleep again. He sat and looked out of the window, curious to see something of the road over which he was being driven to the **queer** place Mrs. Spencer had spoken of. He was not at all a timid child and he was not exactly frightened, but he felt that there was no knowing what might happen in a house with a hundred rooms nearly all shut up--a house standing on the edge of a moor. "What is a moor?" he said suddenly to Mrs. Spencer. "Look out of the window in about ten minutes and you'll see," the woman answered. "We've got to drive five miles across Missel Moor before we get to the Manor. You won't see much because it's a dark night, but you can see something." He asked no more questions but waited in the darkness of his corner, keeping his eyes on the window. The carriage lamps cast rays of light a little distance ahead of them and he caught glimpses of the things they passed. After they had left the station they had driven through a tiny village and he had seen whitewashed cottages and the lights of a public house. Then they had passed a church and a vicarage and a little shop-window or so in a cottage with toys and sweets and odd things set out for sale. Then they were on the high road and he saw hedges and trees. After that there seemed nothing different for a long time--or at least it seemed a long time to him. At last, the horses began to go more slowly, as if they were climbing up-hill, and presently there seemed to be no more hedges and no more trees. He could see nothing, in fact, but a dense darkness on either side. He leaned forward and pressed his face against the window just as the carriage gave a big

jolt. "Eh! We're on the moor now sure enough," said Mrs. Spencer.

Source: The secret garden by Frances Hodgson

- 71. Which of the following is true about Kevin?
- A. Kevin hated travelling and wished to stay back at home.
- B. Kevin was a sick child who could not move about much.
- C. Kevin judged people on the basis of looks and was snobbish.
- D. Kevin was quarrelsome and treated the people around him with a lot of unkindness.
- E. Kevin wanted to travel to some other place but was being taken to Yorkshire.
- 72. Which of the following best states the characteristics of Mrs. Spencer?
- A. She was a kind woman and remained sweet to Kevin in spite of his bad attitude.
- B. She was a strict woman and was just doing her responsibilities ignoring his ill manners.
- C. She was a greedy lady and flattered the little boy to gain more money.
- D. Mrs. Spencer was unkind towards the little boy and she meant harm to him.
- E. Mrs. Spencer was a vapid woman who kept silent and was least bothered about him.
- 73. Which of the following is TRUE according to the passage?
- A. The boy was being taken to a place where he had never been before.
- B. The boy was kidnapped by the lady and was being shifted to another place.
- C. The lady was taking the boy to his native place which was far away from the station.
- D. The boy was returning to his home with the lady.
- E. The boy was out on a tour and was going to travel several places.
- 74. Which of the following describes the boy's state of mind in the passage?
- A. He was angry that he had to travel against his will.
- B. He was low that he had to go to another place and travel so much.

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- C. He was excited to see the new place where he would be living.
- D. He was unclear and clueless and kept on wondering how the house would be.
- E. He was happy and cheerful that he was travelling to some other place.
- 75. Which of the following can be said about the financial background of the boy?
- A. He belonged to a rich family.
- B. He was a poor boy and was travelling in the most inconvenient ways.
- C. It can be understood that his family had recently become rich.
- D. He belonged to a middle class background as nothing pompous has been mentioned.
- E. Nothing can be inferred about the financial background.
- 76. Which of the following best describes Kevin's traits?
- A. He was a scared, timid boy who was extremely obedient.
- B. He was a naughty child but was not unkind or selfish.
- C. He was arrogant and snobbish and thought too high of himself.
- D. He was a wicked boy who wanted to harm Mrs. Spencer and run away.
- E. He was a foolish lazy boy who was interested in nothing but sleep.
- 77. Which of the following is true about Kevin's thoughts while traveling?
- A. He was feeling lonely and missed Mrs. Spencer.
- B. He was irritated and wanted to get rid of Mrs. Spencer.
- C. He was loving the scene outside and wanted to visit the places.
- D. He was really curious and wanted to see the land across which he was travelling.
- E. He was feeling scared and did not want to leave the cozy corner of the carriage.
- 78. Which of the following is the MOST SIMILAR in meaning to the word 'queer'?
- A. Sorrowful B. Strange C. Old D. Scary
- E. Moderate

79. Which of the following is the MOST SIMILAR in meaning to the word 'jolt'?

A. Jerk B. Stop C. Hit D. Pull

E. Rush

80. Which of the following is the MOST OPPOSITE in meaning to the word 'burly'?

A. Humble B. Kind C. Puny D. Crooked

E. Wise

81. Which of the following is the MOST OPPOSITE in meaning to the word 'fretful'?

A. Depressed B. Restive
C. Cheerful D. Edgy

E. Arrogant

82. Which of the following is the MOST OPPOSITE in meaning to the word 'Disagreeable'?

A. Strong B. Rich C. Pleasant D. Dolorous

E. Active

Direction: The following question carries a sentence with a word marked in bold. The word has been incorrectly spelt. Select the word from the options that can replace the emboldened word to make the sentence correct.

83. The **exesstance** of UFO's is something that people continue to argue about.

A. Existince B. Existance C. Existence D. Ecistance

E. Existense

Direction: The following question carries a sentence with a word marked in bold. The word has been incorrectly spelt. Select the word from the options that can replace the emboldened word to make the sentence correct.

84. In return for full acceptance, Western democratic societies demand that immigrants enthusiastically **acquiese** to a new nation's cultural values.

A. Acquiss B. Acquiesce C. Acquise D. Acqueisce

E. Acquesce

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Direction: The following question carries a sentence with a word marked in bold. The word has been incorrectly spelt. Select the word from the options that can replace the emboldened word to make the sentence grammatically correct and meaningful.

85. He told the teenagers that such **purile** behavior would not be tolerated during the ceremony.

A. Perile B. Purail C. Puerele D. Purele

E. Puerile

Direction: The following question carries a sentence with a word marked in bold. The word has been incorrectly spelt. Select the word from the options that can replace the emboldened word to make the sentence correct.

86. China is a **rapacous** regime that poses a significant threat not just to American interests but to the entire civilized world.

A. Rapacious B. Rapicious C. Rapacus D. Ripaceous

E. Rapaceus

Direction: The following question carries a sentence with a word marked in bold. The word has been incorrectly spelt. Select the word from the options that can replace the emboldened word to make the sentence correct.

87. The disabled athlete did not let **advarsety** stop her from competing in the Olympics.

A. Adversaty B. Advirsity C. Advarcity D. Adversity

E. Advarsity

Direction: A sentence with one blank is given, indicating that something has been omitted. Choose the word that best fits the blank appropriately.

88. The government is planning to set _____ family welfare centers for slums in cities.

A. another B. with

C. for D. in E. up

Direction: A sentence with one blank is given, indicating that something has been omitted. Choose the word that best fits the blank appropriately.

89. Economic independence and education have _____ women more assertive.

A. prepared B. made C. marked D. resulted

E. adjusted

Direction: A sentence with one blank is given, indicating that something has been omitted. Choose the word that best fits the blank appropriately.

90. In the modern world, the _____ of change and scientific innovation is unusually rapid.

A. supplies B. context C. pace D. fantasy

E. requirement

Direction: A sentence with one blank is given, indicating that something has been omitted. Choose the word that best fits the blank appropriately.

91. The unprecedented economic growth of China has _____ worldwide attention.

A. perceived B. proposed C. neither D. astonished E. attracted

Direction: A sentence with one blank is given, indicating that something has been omitted. Choose the word that best fits the blank appropriately.

92. There was this new belief among people that they could be successful, and that there were opportunities that could be .

A. chosed B. remembered C. dared D. granted E. grabbed

Direction: Read the sentence to find out whether there is any error in it. The error,

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if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

93. The defence minister thought (1)/ that each veteran (2)/ was as respectful as himself and (3)/ should be given due preference as well. (4)

A. 1 C. 3 B. 2 D. 4

E. No error

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

94. Appropriation of assets have become (1)/ increasingly important due to (2)/ the willingness of those in power (3)/ to abuse authority for personal gains. (4)

A. 1 C. 3 B. 2

D. 4

E. No error

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

95. The first lady took it upon (1)/ herself to make sure that the (2)/ government run smoothly while the (3)/ President was recuperating from the surgery. (4)

A. 1 C. 3 B. 2 D. 4

E. No error

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is

correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

96. Cases of malignant melanoma are rising (1)/ faster among men than women, but men are (2)/ often worse than their female counterpart at (3)/ protecting themselves from the Sun. (4)

A. 1 C. 3 B. 2 D. 4

E. 5

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

97. Unfortunately, India continues to be one of the backward countries (1)/ with respect to literacy, despite of the fact (2)/ that successive governments have been trying (3)/ their best to promote education. (4)

A. 1 C. 3 B. 2 D. 4

E. No error

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

98. Employee tend to fear (1)/ an economic slowdown as it prompts (2)/ the big companies (3)/ to layoff their workforce. (4)

A. 1 C. 3 B. 2 D. 4

E. 5

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is

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correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

99. Parts of the state were (1)/ paralyzed after a (2)/ state-wide bandh was called by (3)/ different farmer groups in Rajasthan. (4)

A. 1 B. 2 C. 3 D. 4

E. No error

Direction: Read the sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part is your answer. If the given sentence is correct as given, mark the answer as "No error". Ignore the errors of punctuation, if any.

100. China has constantly been blocking India's membership (1)/ in the 48-nation grouping, which controls (2)/ the nuclear commerce, even though India has the (3)/ backing of the majority of the members. (4)

A. China has been constantly blocking India's membership

B. In the 48-nation grouping which controls

C. The nuclear commerce even though India has the

D. Backing of the majority of the members

E. No error



ANSWERS

1. Ans. B.

6*0.5+2 = 5

5*1+2 = 7

7*1.5+2 = 12.5

12.5*2+2 = 27

27*2.5+2 = 69.5

So the sequence follows the following pattern

*0.5+2,*1+2, *1.5+2, *2+2, *2.5+2

2. Ans. C.

The pattern of the series can be judged by the logical sequence given below:

15 17 21 27 35 2468 3. Ans. B. 7*1-1 = 6, 6*2-2=10, 10*3-3=27 27*4-4=104, 104*5-5 = 5154. Ans. C. $45 + 2^2 = 49$, $49 - 3^2 = 40$, $40 + 4^2 = 56$, $56 - 5^2 = 31$, $?=31+6^2=67$ 5. Ans. D. difference

3 18 35 56 83 **118**

difference between two successive numbers follows +18, +36, +72, +144, +288 (which is twice the previous one) therefore, ? = 137 + 144 = 281
6. Ans. E.

Sale of erasers by E on Wednesday = 85Sale of erasers by E on Thursday = 65Sale of erasers by E on Friday = 60% of (85+65) = 60% of 150 = 90

7. Ans. B.

Sale of erasers by A on Monday = 35 Sale of erasers by A on Tuesday = 45 Percentage increase = [(45-35)/35]*100= (10/35)*100 = 200/7 = 29% (Approx) 8. Ans. D.

Required difference = (90+35) - 45 = 809. Ans. C.

Required ratio = (35+60)/(55+35) = 95/90 = 19:18

10. Ans. A.

Required percentage = [(60-35)/60]*100 = 42% (Approx)

11. Ans. A.
$$\frac{45}{100} \times 400 + \sqrt{?} = \frac{56}{100} \times 750 - \frac{40}{100} \times 350$$

$$180 + \sqrt{?} = 420 - 140$$

$$180 + \sqrt{?} = 280$$

$$\sqrt{?} = 280 - 180$$

$$\sqrt{?} = 100^{2}$$

$$? = 10000$$
12. Ans. B.
$$\left(4 \div 5\frac{1}{2}\right) \times 176 + 64\left(x\right) = 256$$

$$\left(4 \div \frac{11}{2}\right) \times 176 + 64(x) = 256$$

$$\left(\frac{4\times2}{11}\right)\times176+64(x)=256$$

$$(8 \times 16) + 64(x) = 256$$

$$128 + 64(x) = 256$$

$$x = 2$$

13. Ans. C.

$$\frac{(4096 \times 16^{3})}{16 \times 64}$$

$$(4)^{?} = [(4)^{6} \times (4)^{2 \times 3}] \div [4^{2} \times 4^{3}]$$

$$(4)^{?} = 4^{6+6-2-3}$$

$$(4)^{?} = 4^{7}$$

$$? = 7$$
14. Ans. C.
$$64\% \text{ of } ? \div 14 = 176$$

$$\Rightarrow \frac{64}{100} \times ? \div 14 = 176$$

$$\Rightarrow \frac{64}{100} \times ? = 176 \times 14$$

$$\Rightarrow ? = \frac{176 \times 14 \times 100}{64} = 3850$$

Hence, option (C) is correct.

15. Ans. C.

$$264 \div \sqrt{576} + (11)^2 + 12 = (x)^2$$

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$$(x)^{2} = \frac{264}{24} + 121 + 12 = 144$$

$$x = \sqrt{144} = 12$$
16. Ans. B.
$$184 - 65 + 67 = ? \times 6$$

$$>186 = ? \times 6$$

$$>? = 186/6 = 31$$
17. Ans. E.
$$(125 \div 0.5) \div 0.5 = 80\% \text{ of } ?$$

$$(125*2) \div 0.5 = 80\% \text{ of } ?$$

$$(250*2) = 80\% \text{ of } ?$$

$$(250*2) = 80\% \text{ of } ?$$

$$500 = 80\% \text{ of } ?$$

$$500 = (80/100)*?$$

$$? = (500*100)/80 = (500*5)/4 = 2500/4$$

$$= 625$$

$$4\frac{1}{2} + \left(1 \div 2\frac{8}{9}\right) - 3\frac{1}{13} = ?$$

$$? = \frac{9}{2} + \left(1 \div \frac{26}{9}\right) - \frac{40}{13}$$

$$? = \frac{9}{2} + \frac{9}{26} - \frac{40}{13}$$

$$? = \frac{117 + 9 - 80}{26} = \frac{46}{26} = \frac{23}{13}$$

Hence, option A is correct.

19. Ans. A.

18. Ans. A.

$$345 + \sqrt{?} = 361 + 27 *1/3$$

$$345 + \sqrt{?} = 361 + 9$$

$$\sqrt{?}$$
 = 370 - 345 = 25

? = 625

20. Ans. B.

100×460+100×650

690+156

846

21. Ans. C.

When the difference between the compound interest and simple interest on a certain sum of money for 2 yr at r% rate

is Rs. $^{\chi}$, then the sum is given by

Sum= difference * (100/Rate)^2= 42 * (10000/25) = 16800 22. Ans. C.

Given, Ram is twice as fast as Aman and Aman is thrice as fast as Rohit in doing a work.

Let the number of days in which Rohit can finish the work be 'a' days.

Number of days in which Aman finishes the work = a/3

Number of days in which Ram finishes the work = (a/3)/2 = a/6

In 1 day, Rohit finishes 1/a part, Aman finishes 3/a part and Ram finishes 6/a part of the work.

Given, working together they can finish the work in 10 days.

1/a + 3/a + 6/a = 1/10

 \Rightarrow 10/a = 1/10

 \Rightarrow a = 100 days

In 1 day, Aman and Rohit working together finish part of work = 1/a + 3/a = 4/a = 1/25

Number of days in which Aman and Rohit finish the work = 25 days

23. Ans. D.

In one hour, A can fill 1/30th part.

In one hour, B can fill 1/15th part.

(1/30)+(1/15)-(1/x)=(1/12.5)

(1/x) = (1/30) + (1/15) - (2/25)

1/x = 0.02

x=50

Hence, leak takes 50 hours in emptying the tank.

24. Ans. D.

In one hour, A can fill (1/10)th part of the tank.

In one hour, B can fill (1/20)th part of the tank.

In one hour, the leak can empty (1/40)th part of the tank.

So, in one hour (1/10)+(1/20)-(1/40) = 1/8

Hence, time needed = 8 hours.

25. Ans. A.

C = A - 2

B = A + 12

(A+2)/(B+4) = 1/5

(A+2)/(A+12+4) = 1/3

(A+2)/(A+16) = 1/3

3A + 6 = A + 16

2A = 10

A = 5

C = A-2 = 5-2 = 3

Hence, C's age 5 years hence = 3+5=8 years

26. Ans. E.

SP = 1080

Equivalent discount to two successive discounts = x+y+(xy/100)%

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Hence, x = -10 & y = -20Equivalent discount = -10-20+[(-10)(-20)/100] = -30+2 = -28%Hence, MP(100-28)% = 1080(72/100)MP = 1080MP = 1500CP = 900(given) Hence, required difference = 1500-900 = 600 Rs. 27. Ans. E. Sum of all 15 numbers = (15*12) = 180Sum of first 4 numbers = (4*9) = 36Sum of last 9 numbers = (9*14) = 126Hence, sum of 5th & 6th number = 180 -36 - 126 = 18So, average of 5th & 6th number = 18/2= 9 28. Ans. B. Ratio of investments of A, B and C =12600:10800:16200 = 126:108:162 = 63:54:81 = 7:6:9 If total profit = x. Then, C's share = [9/(7+6+9]x = 16200](9/22)x = 16200x = 39600Difference in profit of A and B = [(7-6)/22]x = (1/22)*39600 = 180029. Ans. C. MP = 1500Discounted price or selling price = 80% of MP = 1500*80/100 = 1200If it had been sold for 100 less, (which means SP = 1200 - 100 = 1100) then, the profit would have been 10%. Hence, 1100 = 110% of CP CP = 100030. Ans. C. Perimeter of the square = 64 cm Hence, side of the square = 64/4 = 16 cm This is equal to the breadth (b) of rectangle. Area of the rectangle = I*b = 320I*16 = 320I=20 cmHence, perimeter of the rectangle = 2(l+b) = 2(20+16) = 72 cm31. Ans. B. Number of students in 2012 = 3200Number of students in 2013 = 3200*1.3Number of students in 2014 3200*1.3*0.95 = 3952Boys in 2014 = 2893Hence, girls = 105932. Ans. C.

 $\hat{I} r + 2r = 108$ $r(\hat{I} + 2) = 108$ r[(22/7)+2] = 10836r/7 = 108r=21 cm Diameter of the circle = 42 cmAnother circle's radius = 42 cm Hence, another circle's circumference = $2\ddot{1}(42) = 264 \text{ cm}$ 33. Ans. C. Initial quantity of milk = 108 l After first process, milk = 72 & water = Now, 15 I of mixture is taken out, so milk removed = (72/108)*15 = 10 & waterremoved = 5 IHence, milk = 62 l & water = 31l7 I of water is added. Hence, new quantity of milk = 62l & water = 38l Water percentage = [38/(38+62)]*100 =38% 34. Ans. B. Initially amount received = X [(X*5*3)/100] = 1.15X = 3450Hence, X = 3000If Rs. 3000 was invested at 4% SI for 4 years then amount received will be = 3000 + [(3000*4*4)/100]3000*1.16 = Rs. 348035. Ans. C. Distance traveled on day 2 = 250 kmDistance traveled on day 1 = 60% of 250 km = 150 kmPerson covered this 150 kms at the speed of 60 kmph. Hence, time taken on day 1 = 150/60hrs = 150 minutes 36. Ans. C. P sits fourth to the left of V. V sits either sixth from the left end of the line or fourth from the right end of the line. S sits second to right of R. R is not an immediate neighbour of V. Ist case, $PR_SV_{}$ II case, P R _ S V _ _ _ III Case, RPST and Q are immediate neighbours of each other but neither T nor O sits at extreme ends of the line. From this statement case Ist will not follow.

Circumference of a semi-circle = 108 cm

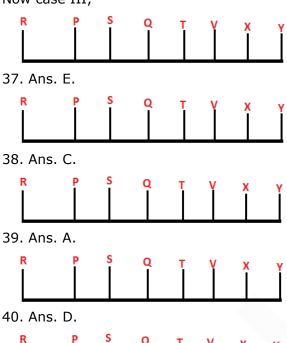
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Only one person sits between T and X. X does not sit at the extreme end of the line. From this statement case II will not follow.

Now case III,



41. Ans. D.

Given statements : $G \ge S = L$(i) $N < P \le G$(ii)

Combining both statements, we get $N < P \le G \ge S = L$

We can't compare P and S, and L and N together Hence

neither conclusion I nor II are true.

42. Ans. A.

Given statement: $P \le K > R \ge N = S < O$ Thus, K > S is true.

But, we can't compare O and P. Hence II (O > P) is not

true. Hence I is true.

43. Ans. E.

Given Statement - $K \le Q = C = S \ge M > H$

Thus, C > H is true and $Q \ge M$ is also true. Hence both

conclusions I and II are true.

44. Ans. D.

Given Statement - $K \le Q = C = S \ge M > H$

We can't compare K and H. Hence $K \le H$ is not true.

Again, we can't compare M and K. Hence M > K is not true.

45. Ans. B.

Given statement: $B \le Z = X < D = E > M$ We can't compare Z and M. Hence Z > Mis not true.

But, E > B is true.

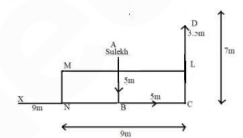
46. Ans. B.



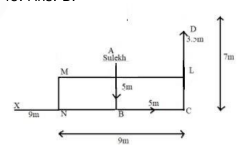
Alphabetically orders:

F G K M P R S \mathbf{X} Hence, the position of X remains unchanged.

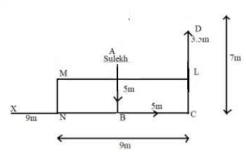
47. Ans. C.



48. Ans. B.



49. Ans. D.



50. Ans. E.

• Q have his birthday in the month which has 30 days. (There will be

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- two possibility Q has birthday on either April or November)
- There is only one birthday between S' birthday and Q's.
- There are birthday of two person between P's birthday and S's birthday.
- P is born after S. (Q having birthday on April will be eliminated)
- T's birthday is not in january, but after R's birthday.
- U's birthday is in the month which has 31 days, after T's birthday.

So, according to above statement, we conclude:

Month	Person
January	R
April	T
May	S
October	U
November	Q
December	Р

T is having 30 days. So T is odd one. 51. Ans. B.

- Q have his birthday in the month which has 30 days. (There will be two possibility Q has birthday on either April or November)
- There is only one birthday between S' birthday and Q's.
- There are birthday of two person between P's birthday and S's birthday.
- P is born after S. (Q having birthday on April will be eliminated)
- T's birthday is not in january, but after R's birthday.
- U's birthday is in the month which has 31 days, after T's birthday.

So, according to above statement, we conclude:

Person
R
T
S
U
Q
Р

T is having 30 days. So T is odd one. 52. Ans. B.

 Q have his birthday in the month which has 30 days. (So Q can be at two places: April or November)

- There is only one birthday between S' birthday and Q's. (For both cases S can be at October or May)
- P is born after S. (This will eliminate first case)
- There are birthday of two person between P's birthday and S's birthday.
- T's birthday is not in january, but after R's birthday. U's birthday is in the month which has 31 days, after T's birthday.

Month	Person
January	R
April	T
May	S
October	U
November	Q
December	Р

53. Ans. B.

- Q have his birthday in the month which has 30 days. (So Q can be at two places: April or November)
- There is only one birthday between S' birthday and Q's. (For both cases S can be at October or May)
- P is born after S. (This will eliminate first case)
- There are birthday of two person between P's birthday and S's birthday.
- T's birthday is not in january, but after R's birthday. U's birthday is in the month which has 31 days, after T's birthday.

Month	Person
January	R
April	T
May	S
October	U
November	Q
December	Р

54. Ans. B.

- Q have his birthday in the month which has 30 days. (So Q can be at two places: April or November)
- There is only one birthday between S' birthday and Q's. (For both cases S can be at October or May)

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- P is born after S. (This will eliminate first case)
- There are birthday of two person between P's birthday and S's birthday.
- T's birthday is not in january, but after R's birthday. U's birthday is in the month which has 31 days, after T's birthday.

Month	Person
January	R
April	T
May	S
October	U
November	Q
December	Р

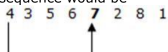
55. Ans. D.

 4^{th} to the left of 10^{th} from the right end means (10+4=14) 14^{th} from the right end i.e. 'E'.

56. Ans. B.

There is only one combination (56*) which fulfils the given condition i.e. is immediately preceded by a number and not immediately followed by a letter. 57. Ans. D.

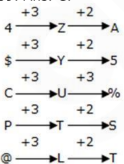
According to the question , the new sequence would be



Hence 7 will be the fifth from the left end. 58. Ans. C.

There are two combinations (Z Y A and P L E) which fulfils the given condition i.e. is immediately preceded by a letter and immediately followed by a vowel.

59. Ans. C.



Hence CU% does not belong to that group.

60. Ans. C.

Friends: Kamal, Tinnu, Som, Sohit, Rohit and Pankaj

- 1) Only two friends have more height than Som.
- 2) The height of Som is 100 cm and the shortest of all is of 60 cm.
- 3) Pankaj is fourth tallest.

>	>	> Som (100 cm) > Panka
>	> _	(60 cm)

- 4) Sohit's height is greater than Som's.
- 5) Sohit is not tallest of all.

 _> Sohit >	Som (100 cm) > Pankaj >
>	(60 cm)

6) Tinnu height is neither the highest nor the lowest.

> Sohit	: > Som (100 cm)	> Pankaj >
Tinnu >	(60 cm)	

7) The height of Kamal is greater than Tinnu.

Kamal > Sohit > Som (100 cm) > Pankaj > Tinnu > Rohit (60 cm)

Therefore, Kamal is longest among them.

61. Ans. C.

Friends: Kamal, Tinnu, Som, Sohit, Rohit and Pankaj

- 1) Only two friends have more height than Som.
- 2) The height of Som is 100 cm and the shortest of all is of 60 cm.
- 3) Pankaj is fourth tallest.

	>	>	Som	(100	cm)	>	Pankaj
>			_	sò cm			-

- 4) Sohit's height is greater than Som's.
- 5) Sohit is not tallest of all.

- 6) Tinnu height is neither the highest nor the lowest.
- _____> Sohit > Som (100 cm) > Pankaj > Tinnu > _____ (60 cm)
- 7) The height of Kamal is greater than Tinnu.

Kamal > Sohit > Som (100 cm) > Pankaj > Tinnu > Rohit (60 cm)

Possible height of Kamal is greater than 100 cm.

Hence, 120 cm can be the possible height of kamal.

62. Ans. B.

Friends: Kamal, Tinnu, Som, Sohit, Rohit and Pankaj

1) Only two friends have more height than Som.

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- 2) The height of Som is 100 cm and the shortest of all is of 60 cm.
- 3) Pankaj is fourth tallest.

>____> Som (100 cm) > Pankaj > _____ > (60 cm)

4) Sohit's height is greater than Som's.

5) Sohit is not tallest of all.

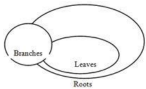
6) Tinnu height is neither the highest nor the lowest.

_____ > Sohit > Som (100 cm) > Pankaj > Tinnu > _____ (60 cm)

7) The height of Kamal is greater than Tinnu.

Kamal > Sohit > Som (100 cm) > Pankaj > Tinnu > Rohit (60 cm)

Rohit height is least among all of them. 63. Ans. B.



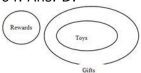
Conclusions:

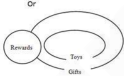
I No

II Yes

Hence only II follows.

64. Ans. D.



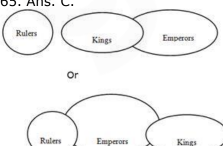


Conclusions:

I No

II No

Hence neither conclusion I nor II follows. 65. Ans. C.



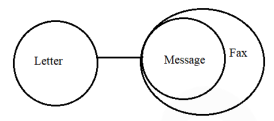
Conclusions:

Hence either conclusion I or II follows. 66. Ans. E.

Statements: No letter is a fax.

All messages are faxes.

Let we draw the Vann-diagram of the statements



Conclusions: I. No message is a letter. (true)

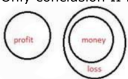
II. At least some faxes are messages. (true)

Both conclusions I and II follow.

67. Ans. B.

Ans. B

Only conclusion II follows



Here, in statement it is given – No loss is profit. All loss is money. So we can also make conclusion – No money is profit, which will also follows.

68. Ans. D.

CUTE

RATE

LINE

LANE

69. Ans. E.

CUT - BVS

RAT - QBS

LIN - KJM

HUT - GVS

LAN - KBM

70. Ans. A.

CUT - BUS

RAT - QAS

LIN - KĪM

HUT - GUS

LAN - KAM

71. Ans. C.

It is mentioned in the passage that he found Mrs. Spencer disagreeable because of her plain looks and simple dress. Thus it can be inferred that he judged people on the basis of looks and was a snobbish creature.

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Snob means a person with an exaggerated respect for high social position or wealth who seeks to associate with social superiors and looks down on those regarded as socially inferior.

Thus option C is the correct answer. 72. Ans. B.

It cannot be said that Mrs. Spencer was an unkind woman as she was taking care of the boy but that she was strict is clearly mentioned in the passage.

Thus B is the correct answer.

73. Ans. A.

It is clear from the passage that the boy was going to a place where he had never been before. His questions about the place make it clear. He did not know what a moor was and was wondering about the house where he would be staying.

Thus option A is the correct answer.

74. Ans. D.

The passage does not state that the boy was cheerful or sad. He was confused and bored and mostly clueless about what would happen to him sometime later. He had a number of thoughts in his head which makes it clear that option D is the correct answer.

75. Ans. A.

It can be clearly inferred that he belonged to a rich background from numerous instances in the passage.

For eg, his habit of someone carrying his belongings, the carriage that had come to receive him, etc.

Thus option A is the correct answer. 76. Ans. C.

The passage portrays a negative picture of Kevin. He was arrogant as can be understood from his habits and thoughts. He was ungrateful to the lady who was taking care of him. He thought too high of himself and was quite lonely.

Thus option C is the correct answer.

77. Ans. D.

It is mentioned in the passage that Kevin was curious to see what was outside. He tried hard to catch glimpses of the places he was traveling through and was even more excited to see the moor as he was unaware of what it was.

Thus option D is the correct answer.

78. Ans. B.

The word 'queer' means 'strange or odd.'

Thus option B is the correct answer.

79. Ans. A.

The word 'jolt' means 'an abrupt, rough or violent movement.'

Thus option A is the correct answer.

80. Ans. C.

The word 'burly' means 'strong and large.' Puny which means small and weak is the most suitable response.

Thus option C is the correct answer.

81. Ans. C.

The word 'fretful' means 'depressed'.

Thus, cheerful is the most suitable response.

82. Ans. C.

The word 'disagreeable' means 'unpleasant or unenjoyable.'

Thus, pleasant is the most suitable response.

Dolorous means feeling or expressing great sorrow or distress.

83. Ans. C.

The correct spelling of the word is 'existence' which means 'the fact or state of living or having objective reality.'

Thus option C is the correct answer.

84. Ans. B.

The correct spelling of the word is 'acquiesce' which means 'accept something reluctantly but without protest.'

Thus option B is the correct answer.

85. Ans. E.

The correct spelling of the word is 'puerile' which means 'childishly silly and immature.'

Thus option E is the correct answer.

86. Ans. A.

The correct spelling of the word is 'rapacious' which means 'aggressively greedy or grasping.'

Thus option A is the correct answer.

87. Ans. D.

The correct spelling of the word is 'adversity' which means 'a difficult situation or condition; misfortune.'

Thus option D is the correct answer.

88. Ans. E.

The sentence clearly means that the government is planning to establish or build family welfare centres for slums in cities.

'to set up' means to start something such as a business, organization, or institution.

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Another and centres do not go well grammatically, hence option A can be eliminated.

Set for, set with and set in do not bring out the desired meaning, hence can be eliminated.

Hence, up is the correct answer.

89. Ans. B.

The sentence brings out the consequence or the result of economic independence and education in the context of women. The last two words 'more assertive' highlight a positive and comparative change.

"Assertive" is an adjective which means having or showing a confident and forceful personality.

Any factor results in a change by **making** or **shaping** a personality in a certain manner.

Thus, options A, D and E don't fit in grammatically.

Since option C doesn't convey the desired meaning, the women can not be marked "assertive".

Hence, 'made' is the correct answer. 90. Ans. C.

The word 'rapid' indicates speed or pace of change and scientific innovation in the modern world.

Hence, pace fits in so keep it on hold.

The blank should have a word which agrees with 'is'.

Option A, supplies is plural hence it should be followed by are which is not the case, hence it can be eliminated.

Option B, context fits in grammatically but not contextually, hence it can be eliminated.

Options D and E do not fit in as well.

Hence, pace is the correct answer.

91. Ans. E.

"Perceive" means interpret or regard (someone or something) in a particular way or become aware or conscious of (something); come to realize or understand. It doesn't fit in contextually. "Propose" means put forward (a plan or suggestion) for consideration by others. The word doesn't make any logic when put in the blank field.

"Neither" means not the one nor the other of two people or things; not either. There

is no second thing to mark a comparison with, hence it can be eliminated.

"Astonish" means greatly surprised or impressed; amazed. "Attention" can't be surprised, hence it can be eliminated.

"Attract" means cause to come to a place or participate in a venture by offering something of interest or advantage or evoke (a specified reaction). This means that the economic growth has evoked worldwide attention.

Hence, "attracted" is the correct answer. 92. Ans. E.

The sentence has a positive context and highlights an optimistic belief of people. The sentence means that the people were hopeful about being successful and taking up opportunities.

Chosed is an incorrect word, hence option A can be eliminated.

Remembering the existing opportunities doesn't serve any purpose, hence option B can be eliminated.

Dared doesn't make any sense in the given blank, hence option C can be eliminated.

The subject is on the receiving end of opportunities, hence granted doesn't make sense.

Grabbed which means obtain or get (something) quickly or opportunistically is the most suitable filler. Thus option E is the right answer.

93. Ans. E.

There is no error in the given sentence. 94. Ans. A.

The error lies in the first part of the sentence. The subject is 'appropriation', which is singular, thus the helping verb 'have' should be replaced with 'has'.

So, the correct answer is option A.

95. Ans. C.

The error lies in the third part of the sentence. The sentence has a past context, hence 'run' needs to be replaced with 'ran'. Thus, option C is correct.

96. Ans. C.

The error lies in the third part of the sentence. Since the comparison is between men and women, the plural form of the word 'counterpart' (counterparts). 97. Ans. B.

The error lies in the second part of the statement because 'of' cannot be used

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with 'despite'. "Despite" itself means 'in spite of'. Hence, option B is the correct answer.

98. Ans. A.

The error lies in the first part of the statement. The word "employee" should be used in the plural form as the verb, "tend" is plural. Alternatively, we can change the subject into plural- An/ The employee.

99. Ans. E.

There is no error in the given sentence. Hence, option E is the correct answer. 100. Ans. E.

There is no error in the given sentence. Thus, option E is the correct answer. 'Backing' means helping or supporting.

"Grouping" is correct as it has been used as a noun here and means a set of associated people acting together, especially within a larger organization.

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