

# RBI Grade B Question Paper 2021

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## Quant

1. The monthly salary of Amu is 30% less than the monthly salary of Bashi. In a month, Bashi invests twice the amount invested by Amu. Out of the money left with Amu and Bashi, they spent 50% and 75% on other expenses respectively and saved the remaining money. It is also known that Amu saved Rs. 6000 more than Bashi.

Which of the following can be evaluated?

I. 30% of Bashi's monthly salary is more than Amu's monthly saving.

II. Amu's monthly salary is less than Rs. 50000.

III. The expenses of Bashi is Rs. 45000.

- A. Only statement I
- B. Both statements I and II
- C. Both statement I and III
- D. Only statement II
- E. All statements

2. There are 10 red and 6 blue balls in a bag. Two balls are drawn from the bag. Which of the following statements are true?

I. The probability of drawing two red balls is  $\frac{3}{8}$ .

II. The probability of drawing two different balls is  $\frac{3}{5}$ .

III. The probability of drawing two blue balls is  $\frac{1}{4}$ .

- A. Only Statement III
- B. Both Statements I and II
- C. Only Statement I
- D. Both Statements I and III
- E. All Statements I, II and III

3. A shopkeeper sold 5 pens and 10 pencils for Rs. X. He sold all the pens at 15% profit and all the pencils at Y% loss. If the overall profit was Rs. 152.5 and the cost price of one pen was Rs. 250, then what can be the value of X and Y?

- A. X = 1617.5, Y = 10
- B. X = 1577.5, Y = 20
- C. X = 1777.5, Y = 15
- D. X = 1417.5, Y = 5
- E. X = 1817.5, Y = 15

4. 16 boys can do a work in 12 days and 12 men can do the same work in 8 days. Initially, 16 men started the work. After 3 days, 6 men left the work and a few boys joined. If the whole work is completed in 7 days, the number of boys that joined are what percentage of the men that left?

- A. 16.66%
- B. 33.33%
- C. 50%
- D. 66.66%
- E. 83.33%

5. A invested Rs. 1380 in a business. After a few months, B also invested in the business. Two months after B's investment, C joined the business with a capital Rs. 172.5 less than that of B. If the share of profit at the end of the year was in the ratio of 4 : 3 : 2 respectively, then what is the time for which B invested in the business and the sum of the amount invested by B and C together?

- A. 6 months, Rs. 3455
- B. 7 months, Rs. 3242.5
- C. 8 months, Rs. 3024.5
- D. 8 months, Rs. 2932.5
- E. 7 months, Rs. 3024.5

**6.Statement:** The ratio of the time taken by a boat to cover the same distance downstream and upstream is  $X : Y$ .

**Condition:** The speed of boat in still water is 800% more than the speed of current.

What values of  $X$  and  $Y$  are possible?

I.  $X = 5, Y = 4$

II.  $X = 7, Y = 4$

III.  $X = 6, Y = 5$

A. Only I

B. Only I and II

C. Only I and III

D. All I, II and III

E. None out of I, II, III

**Direction:** Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the statements and give answer.

7. The volume of a cylinder is  $6160 \text{ cm}^3$ . What is the curved surface area of cylinder?

**Statement I:** The radius of the cylinder is 14 cm.

**Statement II:** The ratio of radius and height of cylinder is  $7 : 5$ .

**Statement III:** The height of cylinder is 4 cm less than the radius of cylinder.

A. Statement I alone is sufficient to answer the question.

B. Statement I alone or Statement II alone are sufficient to answer the question.

C. Statements I and II together are sufficient to answer the question.

D. Statement I alone or Statement II alone or Statement III alone are sufficient to answer the question.

E. Statements II and III together are sufficient to answer the question.

8.What is the difference between the ages of Chitra and Akhil?

**Statement I:** Akhil's age  $X$  years ago was same as what Ben's age would be  $X$  years later.

**Statement II:** Ben's age  $2X$  years from now would be same as Chitra's age 2 years ago.

**Statement III:** The sum of the present ages of Chitra and Akhil is 98 years.

A. Statements I and II together are sufficient to answer the question.

B. Statements I and II or III together are sufficient to answer the question.

C. Statements II and III together are sufficient to answer the question.

D. All Statements I, II and III together are necessary to answer the question.

E. Even all the three statements I, II and III together are not sufficient to answer the question.

**Direction:** Study the given information carefully to answer the following questions.

A baker sold only three bakery items i.e., Muffins, Brownies and Cakes.

On a certain Monday, the baker sold brownies, muffins and cakes in the ratio  $10 : 9 : 5$ . The number of brownies sold on the next day were 12 less than that sold on Monday. The number of muffins sold on Tuesday were 50% more than the number of muffins sold on Monday. The number of cakes sold on Tuesday was the same as

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the number of cakes sold on Monday. The total number of bakery items sold on Tuesday were 12.5% more than the number of bakery items sold on Monday.

9. If the making cost of each brownie was Rs. 25 and the making cost of each muffin was Rs. 30, then what was the making cost of all the brownies and muffins that were made on Monday?

- A. Rs. 5240
- B. Rs. 4680
- C. Rs. 4200
- D. Rs. 4160
- E. Rs. 4080

10. What is the ratio of the number of muffins sold on Monday to the number of brownies sold on Tuesday?

- A. 20 : 17
- B. 18 : 17
- C. 10 : 17
- D. 27 : 20
- E. 3 : 2

11. The number of muffins sold on Tuesday are what percentage of number of cakes sold on Tuesday?

- A. 100%
- B. 170%
- C. 180%
- D. 200%
- E. 270%

12. The number of brownies sold on Monday and Tuesday together are what percentage more than the number of cakes sold on Monday and Tuesday together?

- A. 94.44%
- B. 90%
- C. 85%
- D. 66.66%
- E. 55.55%

13. What is the difference between the number of muffins sold on Monday and the number of cakes sold on Tuesday?

- A. 40
- B. 32
- C. 20
- D. 12
- E. 8

**Direction:** The following information gives two series and a logic that follows in the number series.

**Logic:**  $a^2 + 1$ ,  $b^2 + 1$ ,  $c^2 + 1$ ,  $d^2 + 1$ ,  $e^2 + 1$

**Series A:** 65, 101, 145, 197, 257

**Series B:** 442, 577, 730, 901, ?

14. What is the missing number in number series B?

- A. 1090
- B. 1025
- C. 1056
- D. 962
- E. 1157

15. Which of the following statements are true?

**Statement I:** The average of  $a$ ,  $b$ ,  $c$ ,  $d$  and  $e$  in number series A is greater than 11?

**Statement II:** The sum of  $c$  and  $e$  in number series A and B is in the ratio 7 : 15

**Statement III:**  $c$  in series B is 60% of the sum of  $e$  in series B and  $c$  in series A

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- A. Only Statement I
- B. Only Statement II and III
- C. Only Statement I and II
- D. Only Statement III
- E. All the Statements

16. Which of the following is the highest?

- A. The difference between  $d$  in series A and  $e$  in series B
- B. The sum of  $a$  and  $b$  in series A
- C. The average of  $c$  in series A,  $a$  in series B and  $c$  in series B
- D. Both B and C
- E. Both A and C

**Direction:** Study the given number series to answer the following questions.

For the following question, Three missing number series are given. You need to find the values of  $A$ ,  $B$  and  $C$  to answer the questions.

**Series X:** 361, 359, 353, 320, 271,  $A$

**Series Y:** 36, 41, 48, 59, 72,  $B$

**Series Z:** 34.5, 41, 46.5, 51, 54.5,  $C$

17. Which of the following statements are true?

**Statement I:** The sum of the unit digits of  $A$ ,  $B$  and  $C$  is divisible by 4.

**Statement II:**  $A$ ,  $B$  and  $C$  are all prime numbers.

**Statement III:**  $A > B > C$

- A. Only Statement I
- B. Only Statements II and III
- C. Only Statement III
- D. All the Statements
- E. None of the Statements

18. What is the value of  $2A + B$ ?

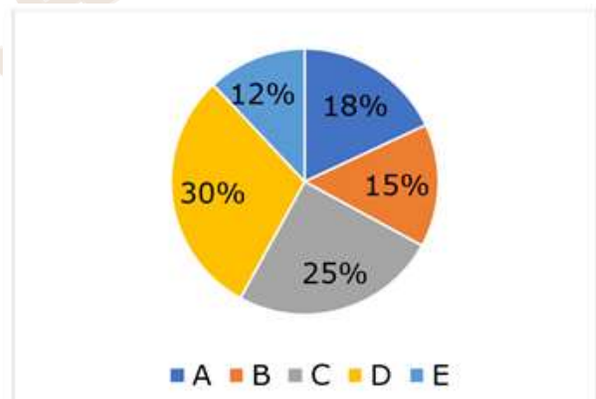
- A. 257
- B. 273
- C. 279
- D. 283
- E. 329

19. If series  $Z$  had another term, what would be that term?

- A. 56.5
- B. 57.5
- C. 58.5
- D. 59.5
- E. 60.5

**Direction:** Read the given information carefully and answer the questions that follow.

The pie-chart given below shows the percentage distribution of number of passengers that took off from an airport on Monday via 5 different airlines, i.e.,  $A$ ,  $B$ ,  $C$ ,  $D$  and  $E$



The total number of passengers that took off from the airport on Monday was 4000.

20. What is the central angle of airline  $A$ ?

- A.  $43.2^\circ$
- B.  $54^\circ$
- C.  $64.8^\circ$

- D.  $72^\circ$
- E.  $79.2^\circ$

21. For airline C, the number of male passengers that took off from the airport on Monday were 50% more than the number of female passengers that took off from the airport on Monday. The number of female passengers of airline C that took off from the airport on Monday are what percentage of the total number of passengers of airline E that took off from the airport on Monday?

- A. 120%
- B. 100%
- C. 83.33%
- D. 66.66%
- E. 50%

22. For Airline D, the number of adults and children that took off from the airport on Monday were in the ratio 3 : 2. If the ticket of each child and adult was Rs. 2000 and Rs. 3000 respectively, then what is the difference between the amount paid by the adults and children that took off from the airport on Monday from Airline D?

- A. Rs. 14,00,000
- B. Rs. 8,00,000
- C. Rs. 20,00,000
- D. Rs. 16,00,000
- E. Rs. 12,00,000

23. For Airlines B and E, passengers that bought tickets two months or more before the flight took off from the airport on Monday had their tickets 30% cheaper than those passengers that bought their tickets less than 2 months before. It is also known that

flight rate was Rs. 4000 for all the passengers who booked their tickets less than 2 months before. If the number of passengers that bought tickets two months or more before are 50% less than number of passengers that bought their tickets less than 2 months before for both the airlines, then what is the total amount accumulated by both the airlines?

- A. Rs. 38,88,000
- B. Rs. 28,88,000
- C. Rs. 48,88,000
- D. Rs. 24,88,000
- E. Rs. 36,88,000

24. 20% of the passengers who had their flights scheduled with Airline C on Monday cancelled their flight for which they received only 25% of the amount paid by them, how much more would the flight had earned if none of the passengers had cancelled their flight? Consider the fare of each passenger is Rs. 4000.

- A. Rs. 3,40,000
- B. Rs. 2,40,000
- C. Rs. 3,00,000
- D. Rs. 2,00,000
- E. Rs. 1,50,000

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25. For airline A, the number of passengers who booked their tickets using MakeByTrip were 20% more than the number of passengers who booked their tickets from Boding.com and number of passengers who booked their tickets from Cagoda were 40% more than the number of passengers who booked their tickets from Boding.com. How many passengers booked their tickets from Cagoda?

- A. 350
- B. 280
- C. 450
- D. 380
- E. 250

**Direction:** In the following questions, an equation is followed by some information. Read the equation and the information given below carefully to answer the questions that follow.

$$26. x^2 - 10x + K = 0$$

Roots of the equation are given as  $m$  and  $n$  and  $m - n = 2$ .

Find the value of  $n$ .

- A. 3
- B. 4
- C. 5
- D. 6
- E. None of these

**Direction:** In the following questions, an equation is followed by some information. Read the equation and the information given below carefully to answer the questions that follow.

$$x^2 + 12x + K = 0$$

Roots of the equation are given as  $m$  and  $n$  and  $m - n = 2$ .

27. Which of the following is correct?

- A.  $(m \times n)$  is a multiple of 5

- B.  $(m \times n)$  is greater than 36
- C.  $(m + n)$  is greater than 11
- D.  $m$  is greater than 5
- E. None of these

28. Find the sum of digits of  $K$ .

- A. 4
- B. 5
- C. 6
- D. 8
- E. 10

**Direction:** In the following question, two Quantities - Quantity I and Quantity II are given. You have to determine the relation between Quantity I and Quantity II.

29. **Quantity I:** The values of  $x$ .

$$x^2 - 9x + 20 = 0.$$

**Quantity II:** Number of days taken by A and B together to finish the work.

A can do the piece of work in 8 days while B can do the same piece of work in 12 days.

- A. Quantity-I > Quantity-II
- B. Quantity-I < Quantity-II
- C. Quantity-I  $\leq$  Quantity-II
- D. Quantity-I  $\geq$  Quantity-II
- E. Quantity-I = Quantity-II or no relation can be established.

30. **Quantity I:** The value of  $x$ .

$$x^2 + 2x - 48 = 0$$

**Quantity II:** Difference (in Rs.) of cost price and selling price.

An article is sold at a discount of 25%. Cost price is 20% more than the selling price and the difference of marked price and selling price is Rs. 15.

- A. Quantity-I > Quantity-II
- B. Quantity-I < Quantity-II
- C. Quantity-I  $\leq$  Quantity-II
- D. Quantity-I  $\geq$  Quantity-II
- E. Quantity-I = Quantity-II or no relation can be established

## English

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

A renowned sportswear brand is undergoing in executive shake up, an online travel shopping company is cutting 3,000 jobs and the new boss of a global car company is slashing pay and driving profound restructuring. While these changes might improve these businesses in some ways, they're likely to be detrimental to the employee experience - because leadership shakeups and redesigns are naturally fraught with stress and uncertainty - increasing disengagement, decreasing productivity, and reducing company culture.

Consider the 64 percent of employees already looking for a new job this year, according to a recent Employee Engagement and Retention report, and the 21 percent that believes leadership quality is a significant variable of employee satisfaction. Coupled with \$2.9 million per day organizations spend looking for new talent and the 45 percent of employees who feel leadership isn't committed to improving culture, to remain competitive and profitable there needs to be greater emphasis on leadership's role in culture building - especially in times of executive departures. When restructures negatively impact an

organization's performance, one of the most common underlying causes is a lack of alignment between the culture of the workforce and the residing core values.

Culture is one of the biggest drivers of business performance - it's a living, organization entity; it's not static and therefore needs to be well managed - just as leaders manage any other aspect of their breathing. During times of change, culture can and should be the glue that holds an organization together, rather than a risk factor that results in poor business outcomes. Tending to the health of organizational culture and ensuring that it is adequately aligned, increases the likelihood that an organization will be resilient to change, whenever it occurs. A member of the Human Resources Council of a global media company identifies the importance of fostering and promoting a positive and engaging culture, especially during times of massive change.

"Leadership can demonstrate a commitment to organizational culture and climate by reinforcing company values and recognizing those who activate it across the organization," says an expert. Thus, leaders need first to understand that whether or not they manage it, their organization has a culture. To demonstrate that they're committed to cultivating an environment that inspires employees to do their best work, leaders must epitomize the values their company is selling to both current and potential talent. In other words, it's critical to get culture in order or risk disengagement during a leadership transition, which in turn can lead to reduced employee experience and increased employee churn.



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31. Which of the following statement(s) is the author of the passage most likely to agree with?

I) A lack of proper management of organizational culture leads to a higher disengagement rate.

II) It is necessary for leaders to make the alignment of workers' values with those of the company's a top priority.

III) Leadership rearrangement within the company has a negligible impact on the workers.

- A. Only I
- B. Only II
- C. Both I and II
- D. Both II and III
- E. All I, II, and III

32. Which of the following statement(s) can be correctly inferred from the passage?

I) Culture is disintegrating in nature

II) Culture is more beneficial to holding an organization together

III) Culture is a risk factor necessary for organisational growth

- A. Only I
- B. Both I and II
- C. Only II
- D. Both II and III
- E. All I, II, and III

33. In the given sentence taken from the third paragraph, four words are printed in bold and are numbered 1, 2, 3 and 4. Of these, the positions of two words may be incorrect and need to be exchanged to make the sentence correct. Find the two words which need to be exchanged. In case the given sentence is correct, your answer is (E), i.e. 'No exchange required'.

Culture is one of the biggest drivers of business performance - it's a living, organization (1) entity; it's not static (2) and therefore needs to be well managed - just as leaders manage (3) any other aspect of their breathing. (4)

- A. 2-4
- B. 1-4
- C. 1-3
- D. 3-4
- E. No exchange required

34. Which of the following statement(s) is TRUE with reference to the passage?

I) Lack of alignment between the residing core values and culture of the workforce negatively impacts the performance of the organization.

II) A well aligned organizational culture increases its resilience in the face of change.

III) Leaders must hide the values they are selling from their potential employees till they are actually employed.

- A. Only I
- B. Only II
- C. Only III
- D. Both I and II
- E. All I, II, and III

**Direction:** In the sentence given below, four words have been highlighted, which may or may not be correctly placed (grammatically or contextually). Rearrange the words to make the sentence grammatically correct. One of the words may be contextually incorrect and should be replaced by the word provided in the alternatives. Choose the option which represents the correct order of words and the appropriate replacement of the

inappropriate word. If none of the given options is correct, choose 'None of the above' as your answer.

35. She lost her conspiracy (A) in the company once it was revealed (B) that she was involved in a respect (C) to encourage (D) the current CEO.

- A. ABCD; encourage-entourage
- B. BCAD; respect-reject
- C. ACBD; conspiracy-democracy
- D. CBAD; encourage-sabotage
- E. None of the above

36. As he began loneliness (A) along the walking (B) seashore, the realisation of the quiet (C) of his existence hit him like bust (D) of wind.

- A. ACBD; loneliness-exactness
- B. BCAD; bust-gust
- C. DCAB; bust-trust
- D. CBAD; walking-talking
- E. None of the above.

37. The children played (A) and laughed (B) hopscotch while the teacher looked (C) on and became nostalgic (D) about her childhood.

- A. ACDB; played-raid
- B. ABDC; looked-looked
- C. CBDA; nostalgic-allergic
- D. BACD; looked-looked
- E. None of the above

**Direction:** In the following passage, there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately.

This year's *Economic Survey* noted India becoming one of the world's largest flexi-staffing or "gig-work" economies thanks to the emergence of digital technology.

Various estimates (**###Q1###**) the number of gig workers, or freelancers who take up short-term assignments and often multiple assignments simultaneously, at close to 3 million in a workforce of around 500 million.

The (**###Q2###**) caused by Covid-19 resulted in millions of job losses, forcing many to turn into gig workers almost overnight. But almost a year after the (**###Q3###**) caused by the lockdown, there is limited understanding of the nature of India's gig economy and its (**###Q4###**) impact on the labour market. Data from some of the largest online gig work aggregators and jobtech startups in India point to several interesting trends that could potentially shape the future of India's employment landscape.

During the pandemic, the maximum demand for gig workers was for jobs such as last-mile delivery of essential goods, creation, moderation and (**###Q5###**) of digital content, telesales and operations management, and online (**###Q6###**) or remote online exam invigilation, a wholly new category of gig work in the Covid-19 era.

38. Choose the appropriate word in each case.

- A. Muddle
- B. Besmirch
- C. Peg
- D. Rout
- E. Knag

39. Choose the appropriate word in each case.

- A. Tranquility
- B. Abetment
- C. Protraction
- D. Disruptions
- E. Aggrandisement

40. Choose the appropriate word in each case.

- A. Sangfroid
- B. Serenity
- C. Aplomb
- D. Ataraxia
- E. Upheavals

41. Choose the appropriate word in each case.

- A. Glib
- B. Shoal
- C. Profound
- D. Obscure
- E. Fragmental

42. Choose the appropriate word in each case.

- A. Marring
- B. Embroiling
- C. Disorganizing
- D. Cataloguing
- E. Scotching

43. Choose the appropriate word in each case.

- A. Carousing
- B. Omitting
- C. Proctoring
- D. Extraditing
- E. Forgetting

**Direction:** 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.

The original wristband monitors were pretty basic: they tracked your movement and tallied your daily steps. But before long, these digital devices could also estimate your heart rate, thanks to a sensor that measures changes in blood flow through your skin. Now, there are smartwatches with special sensors that can record a tracing of your heart's electrical signature (electrocardiogram or ECG) and alert you if it detects an irregular rhythm.

Recently, the FDA granted Apple approval for the ECG sensor and an app that includes an algorithm to detect atrial fibrillation, or afib, the most common heart rhythm. Atrial fibrillation (afib) is a heart rhythm disorder that causes a rapid, irregular heartbeat. These **bouts** may occur for occasional, brief periods or much longer — even permanently in some people. While the Apple Watch Series 4 is the first of its kind to offer this feature, other companies have similar technologies in the works.

Currently, some 50 million people wear activity-tracking devices, a figure that's expected to rise to more than 160 million as smartwatches become increasingly popular. "Using digital technology for personal health applications will soon become ubiquitous," says the director of clinical cardiology at Beth Israel Deaconess Medical Center. But using a smartwatch to screen for afib is premature, he says.

According to him, the main reason is that the current algorithms to detect afib are okay but not great. "Probably

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30% of the data are uninterpretable or inaccurate," he says. This is partly because of factors that affect the ECG reading, including movement (of either the person or the smartwatch), environmental conditions such as lighting and temperature, and skin color. Also, your heart sometimes skips a beat or adds an extra one, and these harmless, so-called ectopic beats can throw off the reading.

For the average person, it might seem like the more information about your heart, the better. But for physicians, all that data presents a serious problem. Doctors simply can't be fully available to review smartwatch ECG tracings sent by their patients. Interpreting the tracings takes time, especially when you need to sort through unusable data.

Even if the smartwatch correctly pinpoints an episode of afib, one may still face a quandary. It's not clear what burden of afib — that is, how long it lasts and how often it occurs — must be present before the condition becomes worrisome. If an ECG in a doctor's office shows afib, odds are the person has had afib for a while, because it would be highly unusual to randomly catch a short episode during the 10-second test. But if a device that someone wears all the time picks up 15 seconds of afib, one doesn't know what to do with that information.

Source:

<https://www.health.harvard.edu/heart-health/heart-rhythm-monitoring-with-a-smartwatch>

44. Which of the following can be inferred from the passage?

I. Smartwatches today have the capability to accurately pinpoint an episode of afib.

II. Smartwatches still have a long way to go to give a proper reading about an episode of afib.

III. Afib is a permanent condition in all human beings and can be monitored with sophisticated machines.

A. Only I

B. Only II

C. Only III

D. Both I and III

E. None of the above

45. What, according to the passage, is the use of all the data collected by a smart watch?

I. As a layman collects more and more data, the easier it gets for the doctors to treat someone with heart ailments.

II. The doctors have the sophisticated tools to instantly review all the data collected from the smartwatch, thus, providing a better diagnosis when needed.

III. The smartwatches collect too much of unusable data which confuses the doctors, instead of a solution, it creates problems for them.

A. Only I

B. Only II

C. Only III

D. Both I and II

E. None of the above.

46. According to the passage, which of the following affects the ECG reading?

- I. The movement of the person as well as the smartwatch
  - II. The environment the person is in along with his skin colour.
  - III. The food preferences of the person, that is whether the person is a vegetarian or a non-vegetarian.
- A. Only I                      B. Only II  
C. Only III                     D. Both I and II  
E. None of the above

47. What, according to the passage, is Atrial fibrillation (afib)?

- A. Atrial fibrillation (afib) is a heart rhythm disorder which results in a slow, irregular heartbeat which takes place for occasional, brief periods or sometimes permanently in some people.
- B. Atrial fibrillation (afib) is a heart rhythm disorder which results in a rapid, irregular heartbeat which takes place permanently in some people.
- C. Atrial fibrillation (afib) is a heart rhythm disorder which results in a rapid, irregular heartbeat which takes place for occasional, brief periods or sometimes permanently in some people.
- D. Atrial fibrillation (afib) is a heart rhythm disorder which results in a rapid regular heartbeat which takes place for occasional, brief periods or sometimes permanently in some people.
- E. None of the above.

**Direction:** 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 the questions.

In 1955 Maurice Duverger published *The Political Role of Women*, the first behavioralist, multinational comparison of women's electoral participation ever to use election data and survey data together. His study analyzed women's patterns of voting, political candidacy, and political activism in four European countries during the first half of the twentieth century. Duverger's research findings were that women voted somewhat less frequently than men (the difference narrowing the longer women had the vote) and were slightly more **conservative**.

Duverger's work set an early standard for the sensitive analysis of women's electoral activities. Moreover, to Duverger's credit, he placed his findings in the context of many of the historical processes that had shaped these activities. However, since these contexts have changed over time, Duverger's approach has proved more **durable** than his actual findings. In addition, Duverger's discussion of his findings was hampered by his failure to consider certain specific factors important to women's electoral participation at the time he collected his data: the influence of political regimes, the effects of economic factors, and the **ramifications** of political and social relations between women and men. Given this failure, Duverger's study **foreshadowed** the **enduring** limitations of the behavioralist approach to the multinational study of women's political participation.

Source: *The Political Role of Women* by Maurice Duverger

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48. Why, according to the passage, the actual findings of Duverger's study did not conform with the changing contexts of the then present time?

I. Due to the inaccurate sample data collection that comprised of election and survey data both led to the faulty findings of the Duverger's study.

II. The findings were hindered due to lack of inclusion of certain critical components that affected the extent of electoral participation of Women in the period under consideration of the study.

III. The findings were found to be biased as it failed to incorporate the unexpected results of the political and social relations between women and men.

- A. Only II                      B. Only III  
C. Both I and II              D. Both II and III  
E. All I, II and III

49. Given below is a possible inference that can be drawn from the facts stated in the passage. You have to examine the inference in the context of the passage and decide upon its degree of truth or falsity.

"Duverger's study was one of its kind that concluded Women's political participation trends existing in the mentioned period, stating the ideal behavioralist approach to the multinational study on women's political participation, mapping the contexts of changing times."

- A. Definitely true  
B. Probably true  
C. The data are inadequate  
D. Probably false  
E. Definitely false

50. Which of the following statement(s) is/are NOT TRUE as per the information given in the passage?

I. Not all women of Europe exercised their right to vote in the first half of twentieth century.

II. Duverger's findings were based on the historical processes of electoral activities and thus was considered much durable and apt for the changing times.

III. European women were conservative and there existed complications in political and social relations between men and women.

- A. Only I  
B. Only II  
C. Only III  
D. Both I and II  
E. Both II and III

51. Which of the following words as used in the passage can be replaced by the word "Presage"?

- A. Conservative  
B. Durable  
C. Ramification  
D. Foreshadow  
E. Enduring

## Reasoning

**Direction:** Study the following information carefully and answer the question given below.

Input: diary 94 narrate 45 around 23 kettle31 empty 10 tiger 76

Step 1: around diary narrate 45 23 kettle 31 empty 10 tiger 76 94

Step 2: 76 around narrate 45 23 kettle 31 empty 10 tiger 94 diary

Step 3: empty 76 around narrate 23 kettle 31 10 tiger 94 diary 45

Step 4: 31 empty 76 around narrate 23  
10 tiger 94 diary 45 kettle

Step 5: narrate 31 empty 76 around 10  
tiger 94 diary 45 kettle 23

Step 6: 10 narrate 31 empty 76 around  
94 diary 45 kettle 23 tiger

Step 6 is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

Input: icon 89 lend 64 subway 18 grind  
97 worry 36 plight 53

52. What is the position of 64 in Step 4?

- A. Third from right
- B. Second from right
- C. Fourth from left
- D. Second from left
- E. None of these

53. Which element is third from the left of plight in Step 5?

- A. 64
- B. 53
- C. 18
- D. 97
- E. None of these

54. How many total steps required to get the final output?

- A. Five
- B. Three
- C. Eight
- D. Six
- E. Seven

55. What is the position of 'icon' from the right end in Step 2?

- A. First
- B. Third
- C. Second
- D. Fifth
- E. None of these

56. The position of '36' with respect to 'plight' is same as the position of 18 with respect to \_\_\_\_\_ in step 3?

- A. Lend
- B. Worry
- C. Subway
- D. Grind
- E. None of these

**Direction:** Read the following information carefully to answer the questions based on it.

Certain number of people are living in a building in such a way that only one person lives in one floor. No floor is vacant. Information for some of them is given. X either sits at the top or sits at the bottom floor. Two floors are between V and X. Seven floors between V and T. Three floors between T and U who lives below T. Less than two people live between X and W. Number of people live below T is one more than number of people live above T. R lives three floors above T. One person lives between R and S who lives adjacent to T. Q lives six floors above S. Two people live between Q and P. More than seven people live between P and U. Number of people live above Q is one more than the number of people live below W.

57. How many people live between V and T?

- A. Ten
- B. Six
- C. Seven
- D. Three
- E. None

58. If lowermost floor is numbered as 1 and the floor just above it numbered as 2 and all the above floors as well then, who amongst the following lives on 8<sup>th</sup> floor?

- A. W
- B. Q
- C. X
- D. U
- E. None of these

59. Who amongst the following lives five floors below S?

- A. W
- B. V
- C. U
- D. R
- E. None of these

60. How many people live above R?

- A. Five
- B. One
- C. Three
- D. Seven
- E. None of these

61. If lowermost floor is numbered as 1 and the floor just above it numbered as 2 and all the above floors as well then, what is the sum of the floors in which Q and S live?

- A. 21
- B. 18
- C. 28
- D. 30
- E. None of these

**Direction:** Each of the questions below consist a question following three statements numbered I, II, and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Study the data carefully and answer the questions accordingly.

62. Ten buildings are there in a society and each building has the different number of floors. How many buildings are there having different number of floors between L and N?

I. L is not having the maximum number of floors. Both M and N have more number of floors than U and less number of floors than R.

II. S has more number of floors than T but less number of floors than L. There are only four buildings which have less number of floors than R.

III. U is not having the least number of floors. O has more number of floors than R but less number of floors than T.

A. The data in either statement I or III is sufficient to answer the question.

B. The data in statement II and III is sufficient to answer the question.

C. The data in statement I alone is sufficient to answer the question.

D. The data in all the statements is not sufficient to answer the question.

E. The data in all the statements together is necessary to answer the question.

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63. Seven people live in an eight-story building. The ground floor is numbered 1 and the top floor is numbered 8. There is a vacant floor in the building. How many people live between the vacant floor and G?

I. Only two people live above C. Three people live between F and E.

II. E lives on an odd-numbered floor below I. G lives above H. I lives on the fourth floor.

III. D lives above E but not on the top floor. C lives two floors below F.

A. The data in either statement I or III is sufficient to answer the question.

B. The data in statement II and III is sufficient to answer the question.

C. The data in statement I alone is sufficient to answer the question.

D. The data in all the statements is not sufficient to answer the question.

E. The data in all the statements together is necessary to answer the question.

64. Eight people are sitting around a rectangular table facing outside. Two people are sitting on each edge of the table. Who sits immediate right of M?

I. R and O are not immediate neighbors. L is not an immediate neighbor of M and O.

II. Two people are sitting between Q and O where Q is not sitting on the same edge with M. Three people are sitting between O and M.

III. M sits third to the right of N and both are not opposite to each other.

A. The data in either statement I or III is sufficient to answer the question.

B. The data in statement II and III is sufficient to answer the question.

C. The data in statement I alone is sufficient to answer the question.

D. The data in all the statements is not sufficient to answer the question.

E. The data in all the statements together is necessary to answer the question.

65. Eight people have their meetings on two different dates i.e. 5<sup>th</sup> and 9<sup>th</sup> of four different months i.e. April, July, September, and October of the same year but not necessarily in the same order. How many meetings are there between E and J?

I. Only four people have their meeting between H and C, who does not have its meeting on the 5<sup>th</sup>.

II. Only two people have a meeting between F and C. E does not have its meeting on the 9<sup>th</sup>.

III. D has its meeting before July. H has its meeting after July. J has the meeting after C

A. The data in either statement I or III is sufficient to answer the question.

B. The data in statement I and II is sufficient to answer the question.

C. The data in statement I alone is sufficient to answer the question.

D. The data in all the statements is not sufficient to answer the question.

E. The data in all the statements together is necessary to answer the question.

66. There is a family of nine members with three married couples. How K is related to T?

I. X is the sister of T. V is the grandfather of B, who is the son of U. W is the grandfather of K. A, who does not have any grandchild, is the father of Y. U is the daughter-in-law of W, who is not married to A. X is married to Y.

II. X is the sister of T. V is the grandfather of B, who is the son of U. A, who does not have any grandchild, is the father of Y. U is the daughter-in-law of W, who is not married to A. X is married to Y and is the mother of K.

III. X is the sister of T. V is the grandfather of B, who is the son of U. A, who does not have any grandchild, is the father of Y. K is the daughter of X. U is the daughter-in-law of W, who is not married to A. X is married to Y.

A. The data in statement III is sufficient to answer the question.

B. The data in statement I and II is sufficient to answer the question.

C. The data in statement I alone is sufficient to answer the question.

D. The data in all the statements is not sufficient to answer the question.

E. The data in all the statements together is necessary to answer the question.

67. Consider the following statement and arguments:

**Statement:** Should school education be made free in India

**Arguments:**

I. Yes. This is the only way to improve the literacy rate in India.

II. No. It would add the already heavy burden on the exchequer.

With reference to the statement and arguments mentioned above, which of the following is correct?

A. Only argument I is strong

B. Only argument II is strong

C. Either I or II is strong

D. Neither I nor II is strong.

E. Both Argument I and II are strong

**Marife:** It was a poor film because it ignored a prerequisite for murder mysteries by not providing audiences with all the details required to solve the murder. Nguyen: But the filmmaker needed us to reflect on the complicated relationship between her secretary and the chief investigator. The murder only presented the context in which the relationship formed, and the film could not be seen as a distinguishing attribute.

68. Comments by Marife and Nguyen suggest that they disagree:

A. if it was a poor movie

B. if a major part of the movie was the relationship between the chief investigator and her assistant

C. if the film should be graded as a murder mystery

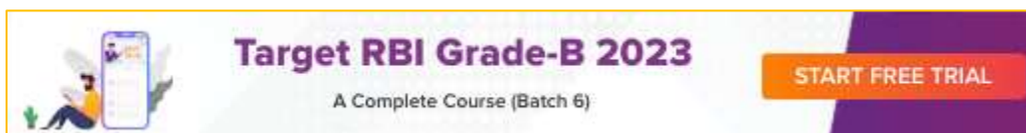
D. if the filmmaker wanted audiences to be able to resolve the murder

E. None of the above

The new privatization of our state's five public high schools has clearly increased their educational quality. At no extra expense to the government, the private company that has taken responsibility for running these schools has done so. In comparison, as a proportion of the entire senior class, last year, the number of graduating senior students was higher than ever before.

69. What of the following conclusions depends on the claim that the privatization of the five high schools has increased their educational effectiveness?

A. As a group, the graduating senior students of last year deserved the academic grades that helped them to graduate.

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B. Teachers in high schools are more successful where higher wages are charged.

C. Operating these five privatized schools on average costs taxes less per school than maintaining one of the traditional high schools in the state.

D. The number of senior students graduating from these five colleges was higher than the percentage graduating from public high schools in the county.

E. All of the above

70. How many meaningful English words can be formed with the letters UCBR using all the letters, and each letter only once in each word?

A. Two

B. One

C. Three

D. None

E. None of these

**Direction:** Read the information carefully and answer the questions below.

Twelve persons are sitting in two parallel rows with equidistance from each other. In Row-1, A, B, C, D, E and F are sitting and all of them are facing north and in Row-2, P, Q, R, S, T and U are sitting and all of them are facing south. Persons of row -1 and row -2 are sitting opposite to each other. They all like different fruits i.e. apple, mango, litchi, grapes, kiwi, papaya, guava, banana, orange, plum, strawberry and cherry. All the information is not necessary in the same order.

Two persons sit between B and F and one of them sits at one of the extreme ends. Q faces the one who sits to the immediate left of F who likes litchi. One person sits between Q and the one who

likes papaya. The one who likes papaya doesn't sit to the left of Q. Two persons sit between A and C who likes guava. Neither A nor C sits at any of the extreme ends. One person sits between C and E. Two persons sit between the one who faces C and the one who likes grapes. The number of persons sit between A and C is same as the number of persons sit between the one who likes grapes and P. S is neither an immediate neighbour of Q nor faces D. Two persons sit between S and T who likes kiwi. R doesn't sit at any of the extreme ends. More than two persons sit between the one who likes banana and A. D faces the one who likes plum. Two persons sit between the one who likes plum and the one who likes apple. Q doesn't like apple. The one who likes mango sits to the left of E who doesn't like orange and cherry. The one who likes orange faces north.

71. Who amongst the following likes Cherry?

A. R

B. P

C. S

D. Q

E. None of these

72. Who amongst the following sits diagonally opposite to the one who likes banana?

A. U

B. S

C. P

D. The one who likes Papaya

E. The one who likes Kiwi

73. Who sits second to the left of the one who faces C?

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- A. U
- B. Q
- C. T
- D. R
- E. None of these

74. Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to that group?

- A. U
- B. D
- C. T
- D. S
- E. F

75. If U is related to C and Q is related to the one who likes litchi then in the same manner, who is related to A?

- A. The one who likes apple
- B. S
- C. P
- D. The one who likes grapes
- E. None of these

**Direction:** Study the data carefully and answer the questions accordingly.

There are ten members in a family. There are five females and three married couples. W is the sister-in-law of D. B is the paternal uncle of R. S has only 2 children. T is the daughter-in-law of C. D is married to C. E and F are the sons of D. F is not married. Q is married to S. C is the son-in-law of S. Q is a male.

76. How W is related to E?

- A. Grandmother

- B. Mother
- C. Aunt
- D. Sister
- E. None of these

77. How S is related to F?

- A. Uncle
- B. Nephew
- C. Son
- D. Grandmother
- E. None of these

78. Four from the following are similar in a certain way and forms a group. Find out the one, which does not belong to that group.

- A. Q, D
- B. B, C
- C. W, T
- D. S, C
- E. T, F

Investigators should figure out why the mistake was made by reviewing airplane construction, airline management, and pilot-training systems instead of blaming an airline crash on pilot error. For only then will adjustments be made to ensure there is no recurrence of the same kind of fault to cause another crash.

79. What one of the following is a presupposition of the above argument?

- A. In most aircraft crashes, pilot error is not a contributing factor.
- B. The agents who prosecute aircraft crashes maybe the airline firms themselves.
- C. Tighter controls by the government on airline carriers would make air transport much safer.

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- D. Aviation crash investigators should work in avoiding potential injuries.
- E. All of the above

The Producing Hits Record Label invested 40 percent of its overall budget on making ten albums in 2003, 30 percent of its budget on selling those songs, and the rest of its budget on overhead expenses. The Music Factory Record Label spent 20% of its overall budget on making 10 records in the same year and 60% of its budget on selling those albums. Of the ten records it produced in 2003, Producing Hits sold a total of 800,000 copies, while the Song Factory sold a total of 1,600,000 copies of the ten records it produced in 2003

80. Assuming that each organization has fulfilled its budget, which of the following assumptions is best followed by the above information?

- A. The amount of money spent on ads corresponds closely to the number of copies sold.
- B. In 2003, Making Hits spent more money on producing the songs than the Song Factory did.
- C. The gross revenue from the selling of albums generated in 2003 by Music Factory was higher than that of Producing Hits.
- D. In 2003, Making Hits spent a higher proportion of the budget than the Music Factory on operating expenses.
- E. None of the above

An individual needs to practice efficiently in order to learn to speak a foreign language. Instead of reciting memorized ones, the most productive

way to practice is by uttering initial sentences in that language. Only by first making errors in that language that would seem stupid to fluent speakers of the language can a person utter those sentences.

81. What of the following assumptions from the aforementioned statements can be properly drawn?

- A. To native speakers of that language, people who have learned to speak a foreign language will look naive.
- B. People who just read memorized sentences will never learn to speak the language in a foreign language.
- C. People who have not learned to speak a foreign language have not looked silly to the language's fluent speakers.
- D. To native speakers of that language, people who make no errors when uttering initial phrases in a foreign language should not look stupid.
- E. None of the above

Each question contains one statement and two courses of action I and II. Assuming the statements to be true, decide which of the two courses of action most logically follows.

Give your answer as:

82. **Statement:** Many parts of the country are affected by the Dengue epidemic.

**Course of action:**

- I. People should stay indoors in the morning and evening to avoid mosquitoes.
  - II. Hospitals should stock on essential medicines for Dengue patients.
- A. If only I follows
  - B. If only II follows

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- C. If either I or II follows
- D. If neither I nor II follows
- E. If both I and II follow

**Direction:** Study the following information carefully and answer the given questions.

Eight people i.e. A, B, C, D, E, F, G and H attend meeting on two different dates i.e. 7<sup>th</sup> and 22<sup>nd</sup> of January, July, September and November of the same year but not necessarily in the same order. H attends meeting on an even numbered date in a month having less than 31 days. Three people attend meeting between H and A. Number of people attend meeting before A is same as number of people attend meeting after G. B attends meeting on an even numbered date in a month having 31 days. Three people attend meeting between B and E. F attends meeting after D and before C. C attends meeting after G.

83. Who amongst the following attends the meeting on 7<sup>th</sup> November?

- A. G
- B. C
- C. F
- D. E
- E. None of these

84. How many people attend the meeting after A?

- A. Four
- B. One
- C. Three
- D. Two
- E. None of these

85. Four of the following five are alike in a certain way and hence form a group. Which is the one that doesn't belong to that group?

- A. G

- B. C
- C. D
- D. A
- E. F

86. Which of the following statements is/are true?

- I. Three people attend meeting between H and A.
- II. E attends meeting in an odd numbered date.
- III. A attends meeting in November.
- A. Both I and III
- B. Both I and II
- C. Only III
- D. Only I
- E. None

87. How many people attend meeting between F and H?

- A. One
- B. Three
- C. Four
- D. Two
- E. None

**Direction:** In the following questions, two conclusions are given and five statements are given as, A, B, C, D and E. From this you have to take the statement to be true even if they seem to be at variance with commonly known facts and then decide which of the given statement logically follows.

**88. Conclusion:**

- I. Some Paper are not Pen
- II. Some Table are note Pen

**Statements:**

- I. All Note is Pen; Only a few Paper is Pen; No Table is Paper
  - II. Only a few Table is Pen; All Pen is Paper; All note is Table
  - III. All Note is Table; No Note is Pen; Only a few Paper is Pen.
- A. Only I
  - B. Both I and III
  - C. Only III
  - D. None follows
  - E. Both II and III

**89. Conclusion:**

- I. Some Colour is not Art
- II. All Paint being Edit is a possibility

**Statements:**

- I. No Art is Edit; Only a few Paint is Art; All Paint is Colour
  - II. Some Edit is Art; All Colour is Art; Only a few Paint is Edit
  - III. No Paint is Colour; Only a few Colour is Art; Some Art is Edit
- A. Only III
  - B. Both II and III
  - C. Only II
  - D. None follows
  - E. Both I and III

**90. Conclusion:**

- I. Some Wire being USB is a possibility
- II. All Chip can be Plug

**Statements:**

- I. All USB is Chip; Only a few Chip is Plug; No wire is plug
- II. Only a few Chip is Wire; All Wire is Plug; Only a few Plug is USB

- III. Only a few Wire is plug; Only a few Chip is Plug; Some USB is Plug

- A. Both I and III
- B. Both II and III
- C. Only II
- D. None follows
- E. Both I and II

**Direction:** Study the following information carefully and answer the question given below.

In a certain code language,  
'following codes require proof' is written as '5Ω19 5&6 7@5 9β7',  
'committee reports were invalid' is written as '4%5 7@19 7\$4 9Ω5',  
'resolving queries infact profits' is written as '6\$20 7&19 7#19 9@7',  
'changing hierarchy involve power' is written as '5&18 7\$5 8Ω7 9!25'

91. What is the code for "facility"?

- A. 8 β 25
- B. 8 \$ 25
- C. 7 % 25
- D. 9 #25
- E. None of these

92. "10Ω19 10@5" can be written as?

- A. Common Retaliation
- B. Consequences restored
- C. Clientless Revertible
- D. Composure Reorganise
- E. None of these

93. What is the code for "invalid queries"?

- A. 5@3 6%5
- B. 7\$5 7#8
- C. 7\$4 7#19
- D. 7&5 7#5
- E. None of these

**Direction:** Study the following information carefully and answer the questions given below:

A certain number of people are sitting in a linear row facing North. Only some people in the arrangement are known. G sits at one of the extreme ends. R sits 3<sup>rd</sup> to the right of U. Less than seven people sit between Z and G. Nine people sit between G and I. Y sits 2<sup>nd</sup> to the right of R. B sits 3<sup>rd</sup> to the left of W. Three people sit between R and W. Four people sit between I and U. Three people sit between B and Z. An equal number of people sit to the right and left of I.

94. How many people are sitting between G and the one who sits 4<sup>th</sup> to the left of W?

- A. Eight
- B. Nine
- C. Ten
- D. Eleven
- E. Twelve

95. Who among the following are immediate neighbours in the given arrangement?

- A. I and B
- B. Z and I
- C. W and I
- D. I and U
- E. None of these

96. Which of the following statement/s is/are true regarding U in the given arrangement?

- I. W is an immediate Neighbour of U
- II. U sits 3<sup>rd</sup> to the left of R
- III. Four people sit between U and I

- A. Only I
- B. Only II
- C. Both I and III
- D. Both II and III
- E. All I, II and III

97. How many people are sitting in the given row?

- A. 18
- B. 19
- C. 20
- D. 21
- E. 22

98. **Statement:** The economy is expected to slow down in the next quarter.

**Course of action:**

- I. Economists should suggest ways to boost economic growth.
  - II. The Wholesale Price Index should be monitored closely.
- A. If only I follows
  - B. If only II follows
  - C. If either I or II follows
  - D. If neither I nor II follows
  - E. If both I and II follow

Study the following information and answer the questions that follow:

Nowadays people spend too much time at work. They do not have time for their personal life, consequently, their personal life is affecting negatively. Long working hours not only affect one's personal life but it also affects one's health physically and psychologically. In this essay, we will discuss in detail the cause and effects of working long hours. Due to this competitive environment work pressure has increased nowadays. Every organization wants to do something different and new. Due to

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which pressure on employees has increased. Technology advancement is another factor that has increased pressure on employees. It has enhanced the market, now customers are connected to a company through various sources. Everything is available online, no doubt it has made everything easier but it has also increased pressure on companies and its employees. For e.g., There are departments for everything like sales, customer care who are available 24/7, after-sales, inquiry etc. Now an employee's job does not end at the sale of a particular product, he has to take feedback from the customer, provide customer after-sale services, etc. Almost every company is giving these kinds of facilities. Even in some companies, employees have to work extra hours and at weekends also. So, people do not have time for their families, friends, and children. Consequently, more families are separating than ever before because couples do not have time for each other. Children also feel neglected and sometimes they fall into bad company. It is also affecting the employee's health. Due to work pressure, he can't eat properly and can't do any physical exercise which in return affects him physically and mentally too. If an employee is not fit physically and fresh mentally, he can never give his 100%. However, by sacrificing their time, they have scrambled to the pinnacle of their career, sitting on the hill of gold and trophies, only to find no one is willing to share the moment with them – they are all alone. Their family is teetering on the brink of being broken, and their friends are no longer sincere and hearty; instead of being fruitful as anticipated, their life ends up being mired. This situation also jeopardizes

the whole society by enlarging the gap between individuals and compelling society into a vicious. To conclude, excessive work pressure is affecting both employee and the company. An employee's personal life is affecting which is affecting his efficiency and productivity. Hence the company is affecting as employees play a vital role in a company's success and profitability. Companies should implement a shift model and limited work hours.

99. What can be inferred from the given passage?

A. Exorbitant work pressure is influencing both worker and friends. A representative's very own life is affected which is influencing his unproductivity and profitability.

B. By forfeiting their time, representatives have mixed to the zenith of their profession, sitting on the slope of gold and prizes, just to locate nobody is apathetic to impart the second to them.

C. These days individuals invest an excess of energy at work. They don't possess energy for their own life; therefore, their own life is influencing adversely.

D. Youngsters likewise feel regarded and, in some cases, they fall into a terrible organization. It is additionally influencing the representative's wellbeing.

E. All of the above

100. According to the passage, which of the following statements support the main idea discussed by the writer?

A. The family of an overworked employee is teetering on the threshold of being fractured, and their

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acquaintances are no longer real and hearty; their life ends up being bogged down instead of being prosperous as expected. This condition further directly threatens humanity as a whole by growing the distinction between people and forcing the community into a harmonious one.

B. An employee cannot eat well because of work stresses, and thus cannot perform any physical activity which often influences him emotionally and physically in exchange. If an employee is not reasonably active and mentally young, he would never give his 100%

C. Each company wants to start something creative and original. As a consequence, consumption has risen on workers. Another variable which is keeping high on employers is technological advancement. It has relaxed the paradigm, with numerous sources now bringing buyers to a business.

D. All of the above

E. None of these

**Direction:** Study the data carefully and answer the questions accordingly.

Eight people P, Q, R, S, T, U, V, and W of a family are sitting around a circle facing inside but not necessarily in the same order.

T and her son-in-law do not sit opposite to each other. Brother-in-law of W sits near to W's wife. S sits opposite to her sister-in-law and second to the right of her father-in-law. U is the aunt of R and Q. Only females sit near to V. V sits opposite to his grandfather and second to the right of his mother. R is the brother-in-law of W, who is not the daughter-in-law of T. P is married to T, who is the sister of U.

101. Find the odd one.

A. Q, S

B. V, P

C. R, T

D. S, P

E. U, W

102. Who among them are the married couples?

A. S and R, P and T, V and Q

B. T and P, Q and V, S and R

C. P and T, Q and W, R and S

D. Q and W, T and P, S and U

E. None of these

103. Who sits third to the right of the father-in-law of W?

A. The nephew of U

B. The grandson of T

C. The aunt of R

D. The mother-in-law of S

E. None of these

**Direction:** Study the following information carefully and answer the given questions.

Point E is 7m to the north of point Q which is 10m to the west of point W. Point W is 17m to the north of point B. Point C is 6 m to the east of point W which is 5m to the south of point S. Point J is 13m to the south of point Y which is 8m to the west of Point S. Point R is 11 m to the east of point J. Point H is 7 m to the south of point J. Point G is 13m to the east of point E. Point K is 9m to the north of point G.

104. What is the shortest distance between J and K?

- A.  $\sqrt{432}$
- B.  $\sqrt{697}$
- C.  $\sqrt{438}$
- D.  $\sqrt{652}$
- E. None of the above

105. In which direction R is with respect to G?

- A. South-east
- B. North -east
- C. South
- D. North
- E. None of the above

106. What is the shortest distance between point Q and point G?

- A.  $\sqrt{178}$
- B.  $\sqrt{154}$
- C.  $\sqrt{194}$
- D.  $\sqrt{218}$
- E. None of the above

**Direction:** Study the following information carefully and answer the given questions.

Seven boxes i.e. K, L, M, N, O, P and Q are kept one above the other in a stack. The lowermost stack is numbered 1, the stack above it is numbered 2 and so on until the topmost stack is numbered 8. One of the stacks is **empty**. All the information is not necessarily in the same order.

**Note:** If one box is kept between box A and box B, then it means that there is a gap of either one stack or two stacks.

Three boxes are kept above box M. Box Q is kept one of the boxes above M at an odd numbered stack. Three boxes are kept between box Q and box K which is kept at an odd numbered stack. Box O is kept adjacent to box K. The bottom stack is not the empty stack. Box L is kept one of the boxes above box K at an odd numbered stack. Two boxes are kept between box L and box P which is kept at an even numbered stack. Box N is not kept at second position from the top.

107. Which amongst the following box is kept four boxes above the box O?

- A. Box P
- B. Box N
- C. Box L
- D. Box Q
- E. None of these

108. How many boxes are kept below the box Q?

- A. Five
- B. Four
- C. Three
- D. Two
- E. None of these

109. Box N is kept at which amongst the following stacks?

- A. 6<sup>th</sup> stack
- B. 5<sup>th</sup> stack
- C. 8<sup>th</sup> stack
- D. 4<sup>th</sup> stack
- E. None of these

110. How many boxes are kept between box L and the one which is kept just above the empty stack?

- A. Four
- B. Two
- C. Five
- D. Three
- E. None of these

111. Four of the following five are alike in a certain way and hence form a group. Which is the one that doesn't belong to that group?

- A. L
- B. M
- C. O
- D. N
- E. P

### General Knowledge

112. Which financial organisation topped in BFSI Movers and Shakers 2020 report?

- A. State Bank of India
- B. HDFC Bank
- C. ICIC Bank
- D. Punjab National Bank
- E. Bank of Baroda

113. What is the budget allocation for India Railway in 2021-22?

- A. Rs. 1,10,055 crore
- B. Rs. 1,07,100 crore
- C. Rs. 1,12,100 crore
- D. Rs. 1,20,300 crore
- E. Rs. 1,33,100 crore

114. What is the minimum among which can be remitted through Real Time Gross Settlement (RTGS)?

- A. 2,00,000
- B. 1,00,000
- C. 5,00,000
- D. 3,00,000
- E. 50,000

115. The Ranthambore National Park is located in which of the following states of India?

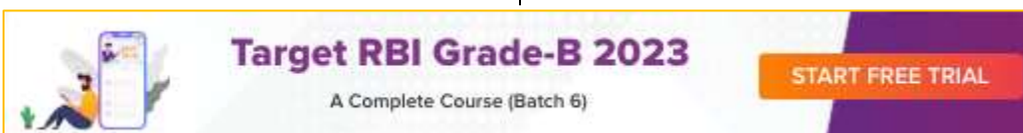
- A. Karnataka
- B. Haryana
- C. Rajasthan
- D. Bihar
- E. None of these

116. The world's longest highway tunnel 'Atal Tunnel' connects which two places?

- A. Manali and Lahaul-Spiti
- B. Shimla and Lahaul- Spiti
- C. Lahaul Spiti and Ladakh
- D. Jammu and Manali
- E. Kinnaur and Manali

117. India's first fire park has been inaugurated in which of the following states?

- A. Odisha
- B. Uttar Pradesh
- C. Bihar
- D. Himachal Pradesh
- E. None of the above/More than one of the above



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118. Banking Ombudsman Scheme was introduced by RBI with effect from \_\_\_\_\_.

- A. 2005
- B. 1995
- C. 2001
- D. 1998
- E. None of these

119. \_\_\_\_\_ ranks 1st among Indian PSUs in Forbes' 'World's Best Employer 2020'.

- A. IOCL
- B. HPCL
- C. NTPC
- D. NHPC
- E. None of the above/More than one of the above

120. Prominent economist Ngozi Okonjo-Iweala has been chosen as the next Director-General of the World Trade Organization (WTO). She belongs to which country?

- A. Mexico
- B. Argentina
- C. Brazil
- D. Nigeria
- E. South Africa

121. Name the person who has been appointed as the CEO for the WHO Foundation?

- A. Anil Soni
- B. Kumar Birla
- C. Shantanu Narayen
- D. Tapan Singhel
- E. None of these

122. Where is the headquarters of the International Olympic Committee located?

- A. Italy
- B. Switzerland
- C. Belgium
- D. France
- E. UK

123. Good Governance Day is celebrated on memory of \_\_\_\_\_.

- A. Manmohan Singh
- B. Pandit Jawahar Lal Nehru
- C. Atal Bihari Vajpayee
- D. Rajiv Gandhi
- E. None of these

124. Which has become the first urban co-operative bank (UCB) in India to receive a licence from RBI to operate as a Small Finance Bank (SFB)?

- A. Mehsana Urban Co-Op Bank
- B. Shivalik Mercantile Co-operative Bank
- C. Ahmedabad Mercantile Co-Op Bank
- D. Kapol Co-operative Bank
- E. Shikshak Sahakari Bank

125. How many Ramsar Sites are present in India?

- A. 30
- B. 54
- C. 49
- D. 43
- E. 45

126. AYUSHMAN SAHAKAR Scheme is related to which field?

- A. Healthcare Infrastructure
- B. Agriculture
- C. Incubated Startups
- D. Railway Infrastructure
- E. Sanitation and Potable Water

127. Study of Maps is known as \_\_\_\_.

- A. Calligraphy
- B. Cardiology
- C. Cartography
- D. Demography
- E. Cartograms

128. The ATMs owned and operated by banks itself is known as \_\_\_\_.

- A. White Label ATM
- B. Brown Label ATM
- C. Green Label ATM
- D. Orange Label ATM
- E. Yellow Label ATM

129. The Myoko festival is celebrated by the Apatani tribe of Ziro Valley. To which state does the Apatani tribe belong?

- A. Sikkim
- B. Arunachal Pradesh
- C. Andhra Pradesh
- D. Nagaland
- E. Mizoram

130. Which rate is not regularly published by the Reserve Bank of India (RBI) in its Monetary Policy?

- A. Bank Rate
- B. Repo Rate
- C. Reverse Repo Rate
- D. SLR
- E. MSF

131. What edition of the Standing Committee of the Ramsar Convention was held in 2020?

- A. 56<sup>th</sup>
- B. 57<sup>th</sup>
- C. 58<sup>th</sup>
- D. 59<sup>th</sup>
- E. 60<sup>th</sup>

132. India's largest multi-modal logistic park will come up in which state?

- A. Kanpur, UP
- B. Ahmedabad, Gujarat
- C. Indore, MP
- D. Jaipur, Rajasthan
- E. Cuttack, Odisha

133. What is Current MSF rate?

- A. 4.00 percent
- B. 4.25 percent
- C. 4.5 percent
- D. 4.65 percent
- E. 4.75 percent

134. Which country will host Asian Games in 2034?

- A. UAE
- B. Saudi Arabia
- C. Oman
- D. Bahrain
- E. Qatar

135. India's First Sand Dune Park to Come Up in \_\_\_\_.

- A. Maharashtra
- B. Goa
- C. Karnataka
- D. Odisha
- E. Kerala

136. The Reserve Bank of India recommends how many Cs Approche in its 'Second National Strategy for Financial Education (NSFE)?

- A. 4Cs
- B. 5Cs
- C. 6Cs
- D. 7Cs
- E. 8Cs

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137. Jeff Bezos who has decided to step down as chief executive of the e-commerce giant, he started 'Amazon.com' as \_\_\_\_\_.

- A. Online Electronic Goods
- B. Online Apparel Store
- C. Online Gaming
- D. An online Bookstore
- E. None of the above

138. Denmark has decided to build the world's first artificial island with the aim to provide clean energy in North Sea, what is the source of power for this?

- A. Wind
- B. Solar
- C. Geothermal
- D. Biomass
- E. Hydropower

139. National Cadet Corps (NCC) Raising Day is observed on \_\_\_\_\_.

- A. 14<sup>th</sup> November
- B. 22<sup>nd</sup> November
- C. 17<sup>th</sup> November
- D. 19<sup>th</sup> November
- E. 20<sup>th</sup> November

140. Life sciences firm Bayer has partnered with which bank for its better life farming (BLF) initiative in India to provide enhanced and holistic financial solutions to smallholder farmers and rural farming communities?

- A. ICICI Bank
- B. HDFC Bank
- C. Axis Bank
- D. Yes Bank
- E. Kotak Mahindra Bank

141. The United Nations (UN) called for nominees for its Champions of the Earth award in Jan 2021. What was the number of nominees called for the award?

- A. 500
- B. 800
- C. 1000
- D. 1200
- E. 1500

142. According to 'India Energy Outlook 2021' released by the International Energy Agency (IEA) presently India is \_\_\_\_\_ largest energy consumer.

- A. Third
- B. Fourth
- C. Fifth
- D. Sixth
- E. Second

143. Which Indian bank has featured in the list of top 100 banks?

- A. State Bank of India
- B. ICICI Bank
- C. HDFC Bank
- D. Punjab National Bank
- E. Reserve Bank of India

144. What is the number of total assembly seats in Puducherry?

- A. 30
- B. 31
- C. 32
- D. 33
- E. 34

145. CRA acts as an operational interface between PFRDA and other NPS intermediaries such as Pension Fund Managers, Annuity Service Providers, Trustee Bank etc. What does 'R' stand for in CRA?

- A. Recordkeeping
- B. Reimbursement
- C. Recording
- D. Registry
- E. Regulator

146. Which Bank is currently the largest credit card seller in the country?

- A. ICICI Bank
- B. IndusInd Bank
- C. Yes Bank
- D. HDFC Bank
- E. Axis Bank

147. Which Small Finance Bank has been given permission for IPO by SEBI in December, 2020?

- A. Au Small Finance Bank
- B. Suryoday Small Finance Bank
- C. Capital Small Finance Bank
- D. Fincare Small Finance Bank
- E. Shivalik Small Finance Bank (SSFB)

148. What is India's Credit-to-GDP ratio currently?

- A. 36%
- B. 46%
- C. 48%
- D. 56%
- E. 66%

149. As per the 'Brand Finance Global 500 2021 Ranking, which is India's Most Valuable Brand?

- A. Reliance Industries
- B. TATA
- C. State Bank of India
- D. HDFC Bank
- E. Infosys

150. The ICICI Bank has launched 'iMobile Pay' app which is the incorrect statement regarding i-Mobile Pay App?

- A. i-Mobile pay can be used only by ICICI customers
- B. Enabling customers to pay to any UPI ID
- C. pay bills and do online recharges
- D. Offer instant banking services
- E. All of the above

151. HCL Tech has announced a special one-time bonus to employees around the world for recognition of its milestone of crossing how much mark in revenue for 2020?

- A. \$8 billion
- B. \$10 billion
- C. \$12 billion
- D. \$15 billion
- E. \$20 billion

152. The RoDTEP scheme will replace the popular \_\_\_\_\_ from India.

- A. Oil Pool Exports
- B. Merchandise Exports
- C. Gems and Jewelry Exports
- D. Service Export
- E. None of the above

153. Hiranandani group has planned to invest Rs. 10,000 crore in \_\_\_\_\_.

- A. West Bengal
- B. Assam
- C. Tamil Nadu
- D. Kerala
- E. Goa

154. What percent stock owned by Adani group in Mumbai Airport recently?

- A. 23.5%
- B. 25.5%
- C. 32.5%
- D. 35.5%
- E. 37.5%

155. What is the maximum amount allowed for deduction under 80C of the Income Tax Act?

- A. Rs. 50,000 thousand
- B. Rs. 1.00 Lakh
- C. Rs. 1.50 Lakh
- D. Rs. 2.00 Lakh
- E. Rs. 2.50 Lakh

156. India ranked 48<sup>th</sup> in Global Innovation Index (GII) list, 2020 released jointly by the World Intellectual Property Organization (WIPO), Cornell University and INSEAD Business School. What is India's rank in 2019 in the index?

- A. 42<sup>nd</sup>
- B. 45<sup>th</sup>
- C. 55<sup>th</sup>
- D. 52<sup>nd</sup>
- E. 58<sup>th</sup>

157. What is the objective of the PM-KUSUM scheme?

- A. To reduce farmers dependence on monsoon for irrigation
- B. to reduce farmers' dependence on moneylenders credit

C. to promote floriculture in India

D. to remove farmers' dependence on diesel and kerosene and to link pump sets to solar energy

E. None of the above

158. Which of the following statements is *not* correct about Pradhan Mantri Kisan Samman Nidhi (PM-KISAN) Yojana?

A. Under the PM-KISAN scheme, all landholding farmers' families shall be provided the financial benefit of Rs. 6000 per annum per family.

B. All land holding eligible farmer families (subject to the prevalent exclusion criteria) are to avail of the benefits under this scheme.

C. PM-KISAN is a Central and states Sponsored Scheme to provide income support to all landholding farmers' families.

D. None of the above

E. All of the above

159. Which of the following statements is/are correct about PM Vaya Vandana Yojana?

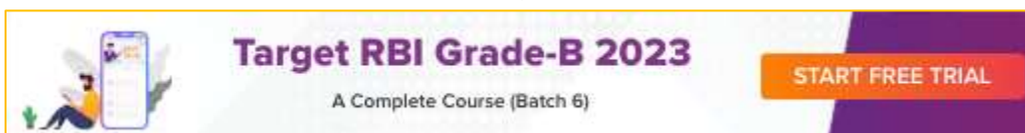
A. This scheme is meant for the disabled and weaker sections of the society

B. The scheme is implemented by Ministry of Social Justice and Empowerment

C. The scheme shall be implemented as a Central Sector Scheme

D. Beneficiaries will be selected through SECC 2011

E. None of the above

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160. What is India's rank among countries most affected in 2019 by climate change, according to Global Climate Risk Index, 2021?

- A. 5th
- B. 7th
- C. 10th
- D. 17th
- E. 13th

161. Netaji Subash Chandra Bose's birthday is celebrated as \_\_\_\_\_

- A. Parakram Diwas
- B. Ekta Diwas
- C. Ahimsa Diwas
- D. Good Governance Day
- E. Shaurya Diwas

162. State Bank of India (SBI) has tied up with which of the following organization for peer-to-peer blockchain-based data network 'Liink'?

- A. City Bank
- B. Federal Bank
- C. J P Morgan
- D. Bank of America
- E. Wells Fargo

163. What is the authorized capital of Micro Units Development and Refinance Agency (MUDRA)?

- A. 300 crores
- B. 500 crores
- C. 750 crores
- D. 1000 crores
- E. 1200 crores

164. ISO 9000 is related to \_\_\_\_\_

- A. Risk Management Systems
- B. Environment Management Systems

- C. Graphical Symbols System
- D. Asset Management
- E. Quality Management Systems

165. Mission Poshan 2.0 will develop practices that will nurture health, wellness and immunity of children and pregnant women. The mission focuses on how many aspirational districts?

- A. 112
- B. 113
- C. 114
- D. 115
- E. 116

166. Which of the following Sustainable Development Goals (SDGs) is related to Gender Equality?

- A. SDG 3
- B. SDG 5
- C. SDG 7
- D. SDG 9
- E. SDG 10

167. Seychelles, which is an island nation, is situated in which of the following nation?

- A. Atlantic Ocean
- B. Pacific Ocean
- C. Indian Ocean
- D. Artic Ocean
- E. Antarctic Ocean

168. Which of the following is not among the six pillars of Union budget?

- A. Physical & Financial Capital, and Infrastructure
- B. Inclusive Development for Aspirational India
- C. Reinvigorating Human Capital
- D. Innovation and R&D
- E. Domestic Savings

169. RBI came out with 5-pillared strategic approach 'GUARD' to deal with cybersecurity threats being faced by urban cooperative banks (UCBs). What does A stands for in GUARD?

- A. Asset Liability Management
- B. Acquisition and Supervision
- C. Appropriate Regulation and Supervision
- D. Accounting risk
- E. Adverse selection

170. Who among the following chairs State Level Bankers' Committee (SLBC)?

- A. RBI Governor
- B. Chairman & Managing Director (CMD) of convenor Bank
- C. NABARD Chairman
- D. Bank board bureau
- E. None of the above

171. Which of the following Public Sector Undertakings has the highest market capitalization?

- A. ONGC
- B. Power Grid Corp
- C. NTPC
- D. NDMC
- E. IOCL

172. Union Budget 2021-22 announced setting up of NDEAR. What does A stands for in NDEAR?

- A. Acquisition
- B. Architecture
- C. Alliance
- D. Association
- E. Accreditation

173. Census 2021 is \_\_\_\_\_ census after independence of India.

- A. 7<sup>th</sup>
- B. 8<sup>th</sup>
- C. 9<sup>th</sup>
- D. 10<sup>th</sup>
- E. 11<sup>th</sup>

174. What is the tenure of Bimal Jalan as the Governor of Reserve Bank of India (RBI)?

- A. 2003 to 2008
- B. 2008 to 2013
- C. 2013 to 2016
- D. 1997 to 2003
- E. 1992 to 1997

175. Who is the author of the book titled 'India Unlimited: Reclaiming the Lost Glory'?

- A. Arvind Panagariya
- B. Amitabh Ghosh
- C. Arvind Subramanyam
- D. Shashi Tharoor
- E. Venkaiah Naidu

176. Estonia was in news recently. When does the country became formally independent?

- A. 1989
- B. 1990
- C. 1991
- D. 1992
- E. 1993

177. Which of the following scheme provides an integrated property validation solution for rural India?

- A. SWAMITVA scheme
- B. SAMARTH scheme
- C. FAME INDIA scheme
- D. AMRUT scheme
- E. KUSUM scheme

178. Who has been appointed as the Treasury Secretary of US Federal Reserve?

- A. Kamala Harris
- B. Wendy Sherman
- C. Samantha Power
- D. Janet Yellen
- E. William Burns

179. Reserve Bank of India (RBI) has announced loans of up to \_\_\_\_\_ towards start-ups who would qualify for the priority sector.

- A. Rs 20 crores
- B. Rs 40 crores
- C. Rs 50 crores
- D. Rs 70 crores
- E. Rs 90 crores

180. Kasturba Gandhi Balika Vidyalayas (KGBV) provides the facility to have at least one residential school for girls from Class \_\_\_\_\_ in every educationally backward block (EBBs).

- A. VI-XII
- B. I-V
- C. IX-XII
- D. VI-XI
- E. VI-VIII

181. Spices Board has set an ambitious target of achieving an export value of \_\_\_\_\_ by 2025 and \_\_\_\_\_ by 2030

- A. \$2 billion, \$7 billion
- B. \$5 billion, \$10 billion
- C. \$7 billion, \$12 billion
- D. \$10 billion, \$15 billion
- E. \$12 billion, \$15 billion

182. Cricketer Christopher Henry Morris belongs to which country?

- A. Australia
- B. New Zealand
- C. West Indies
- D. South Africa
- E. England

183. RBI imposes Rs 1 crore penalty on which bank for unauthorized ATM operations?

- A. SBI
- B. PNB
- C. Canara Bank
- D. ICICI Bank
- E. Canara Bank

184. Government will sell its remaining 26.12% stake in Tata Communications Ltd (TCL), erstwhile VSNL. VSNL was privatized in 2002 by disinvesting \_\_\_\_\_

- A. 15%
- B. 25%
- C. 40%
- D. 50%
- E. 75%

185. Who was the sole reinsurance company in Indian insurance market until insurance market was open to foreign reinsurance players by late 2016?

- A. LIC
- B. GIC
- C. IRDAI
- D. SEBI
- E. None of the above

186. Which country does not share border with Myanmar?

- A. Thailand
- B. India
- C. Bangladesh
- D. China
- E. Vietnam

187. Kala Namak rice has got GI tag. From which state does this rice belong to?

- A. Madhya Pradesh
- B. Uttar Pradesh
- C. Bihar
- D. Jharkhand
- E. Odisha

188. Which of the following is not a strategic sector classified in Union Budget 2021-22?

- A. Media
- B. Atomic Energy
- C. Space and Defence
- D. Transport and Telecommunications
- E. Power

189. Which of the following is not a part of Central Armed Police Forces (CAPF)?

- A. Border Security Force
- B. Central Reserve Police Force
- C. Indo-Tibetan Border Police
- D. Territorial Army
- E. Sashastra Seema Bal

190. Jigmet Dolma secured fourth position in the Dhaka Marathon 2021. She belongs to which state/ UT of India?

- A. Arunachal Pradesh
- B. Delhi
- C. Ladakh
- D. Jammu and Kashmir
- E. Mizoram

191. International Tea Day is observed on \_\_\_\_\_.

- A. 20<sup>th</sup> June
- B. 18<sup>th</sup> April
- C. 21<sup>st</sup> May
- D. 12<sup>th</sup> March
- E. 22 Feb

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