

SBI PO Prelims 2019 – Exam Pattern

Subject Name	Number of Questions	Maximum Marks	Timing
Reasoning Ability	35	35	20 Mins
Quantitative Aptitude	35	35	20 Mins
English Language	30	30	20 Mins
Total	100	100	60 Mins

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English Language

Directions (1-10): Read the following passage carefully and answer the questions given below

You're an accountant deep in tax season, a junior doctor in residency, or an entrepreneur **juggling** a start-up and an actual baby. Many of us go through seasons of life when we have very little personal time. Others may be committed to jobs that regularly involve intense and long hours, creating a long-term lack of rest. While this kind of overwork is not ideal, there are undoubtedly situations in which it becomes a necessity or makes personal sense. I've certainly done it for periods of my life, for instance, in the lead-up to exams or to put

final polishes on my books. At times like this, when having full weekend off seems like a distant dream, advice on the importance of maintaining work-life balance, reducing the stress, and getting enough sleep can feel like a slap in the face. You don't need to be scolded to work less. You need practical tips for surviving and thriving when you have to be fully committed. Here are some strategies that can help:

Use Premack's principle.

Premack's principle (as it applies here) is to use an easier behaviour as a reward for a harder behaviour. For instance, you can reward yourself for finishing a cognitively

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demanding task (like writing a complex report) by completing a low-key but necessary task, like running an errand that helps you stay organized. This approach can help you pace yourself during your work day, ensuring that you get regular breaks during which your mind can shift into a more relaxed gear, while still being productive. Think of it like recovering from bursts of running by walking instead of stopping.

Compartmentalize.

Tasks you actually enjoy can become tense, unpleasant experiences if, while you're doing them, you're mentally elsewhere, feeling stressed and anxious about the other hundred things on your list. What's quite pleasurable or satisfying for you, even though it's time-consuming? Perhaps it's nutting out how best to present an **intricate** data visualization. Maybe it's rehearsing speeches in front of friends or family.

If you know the task is important and you're approaching it efficiently, allow yourself to enjoy it. For recurrent hard assignments, think about the parts of it you like best at the beginning, middle, and end stages. **For example, I like listening to (A)/my Mac auto-read aloud(B)/ drafts of my blog posts when (C)/doing my final edits.(D)** It's satisfying to find those last few instances where I've repeated a word, made

a typo, or the melody of a sentence is wrong. I also like the beginning stages of projects in which I get to top up my brain with broad searches on Google Scholar, and the middle stages when I'm wrestling with parts of what I'm writing that aren't working but when my overall structure is in place and sound. By articulating distinct, enjoyable aspects of tasks, you can be more mindful and savor them.

Save small scraps of time for mental rest.

When you're very busy, it's tempting to try to cram productive activity, like responding to email or thinking through decisions, into any small crack of time. This could be when you're standing in line at the supermarket, waiting for a presentation to start, or in the five minutes between finishing one thing and joining a meeting. When you're **slammed**, it can seem essential to work during these moments. However, you don't have to. Instead, consider using brief waiting times for true mental breaks. Take some slow breaths, drop your shoulders, and just chill. You don't need to take an all-or-nothing approach to this tip, of course. If using small scraps of time to keep work moving sometimes suits you, keep doing it Monday to Friday, but, on the weekend, consider giving yourself those little breaks. Find the balance that works for you.

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Add physical decompression rituals to your day.

When we're overloaded, we can hold a lot of physical tension. This is partly due to our in-built fight/flight/freeze response to fear or stress. For instance, the evolutionary basis of balled fists is your cave-person self preparing to run or punch. Some people breathe faster when they're stressed. Some adopt an aggressive, dominant tone of voice or body language. Since these reactions are often unconscious, you'll need prompts to correct them.

Try using context triggers — deciding which moments in the day you'll use to physically decompress. For instance, maybe you can take some slow breaths whenever you go to the bathroom, or just after you wake up or just before you get into bed. You can also use emotions as triggers, like "When I notice I feel stressed, I'll scan my body for tension and soften and release any spots I find." If you're not sure how to do this, just try opening and closing your fists a few times, clenching and unclenching your jaw, or scrunching and dropping your shoulders. Our thoughts, emotions, and bodily reactions are a feedback loop. When you mimic the physiology of someone who is relaxed, you'll find that your thinking becomes less closed, and psychologically challenging activities in which you need to

think openly, like taking in feedback, will seem easier.

Pair pleasure experiences with other activities.

In my book, *The Healthy Mind Toolkit*, I wrote about how people often put off pleasure, especially when they feel too busy or undeserving because they haven't gotten enough done. You can buffer yourself against the stress of feeling rushed and overloaded if you recurrently pair simple sources of pleasure with particular activities you're not as excited to do. For instance, I pack peanut butter sandwiches whenever I fly, which is about the only time I ever eat them, and now the two experiences are mentally linked. No matter how stressed I am about my trip or all the work I need to do before, during and after it, I feel just a little bit more relaxed because I've packed that treat for myself. Or, if you love podcasts, perhaps you have a routine of listening to specific shows on your commute home each day of the week_____ . For instance, if cooking is your passion, perhaps you whip up a big batch of something on Sundays that you can then take as lunch for the week.

Just to be clear: I'm not saying that you can life-hack your way through being a permanent workaholic. But, during those

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times when, on balance, overworking makes short- or long-term sense (or is a necessity), you need some harm minimization strategies. It's important to pace yourself and not let your **obligations** consume you.

1) What is the tone of the passage?

- a) Tentative
- b) Analytical
- c) Fear
- d) Sad
- e) None of these

2) A sentence in the passage is divided into four parts find if there is error in any part of the sentence and mark that as your answer

- a) B
- b) C
- c) D
- d) A
- e) No error

3) What is the name of his book author mentioned in the passage?

- a) Stress controller
- b) The Healthy mind tool kit
- c) Decision making barrier
- d) Workaholic
- e) None of these

4) Which of the following can be inferred from the passage?

- a) Many of us go through a phase in life where we lack personal time and busy with long working schedules
- b) You need some practical tips to survive at the same time to be committed with your work.
- c) When we are overloaded we can't hold a lot of physical stress, this is due to our inbuilt fight response to fear.
- d) Tasks you actually enjoy can become tense, unpleasant experiences if, while you're doing them, you're mentally elsewhere.
- e) All of the above

5) Which of the following is appropriate theme for the passage?

- a) Time management
- b) Work stress
- c) How to manage your work
- d) How to get through an extremely busy time at work
- e) None of these

6) Which of the following will be closest meaning of the word Obligations mentioned in the passage?

- a) Accountability
- b) Commitment
- c) Responsibility
- d) Duty
- e) All of the above

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7) Which of the following is closest meaning of the word Intricate mentioned in the passage?

- a) Complex
- b) Milestone
- c) Aspiration
- d) Launch
- e) None of these

8) Which of the following is closest meaning of the word Slammed mentioned in the passage?

- a) Sacrificed
- b) Criticized
- c) Required
- d) Loved
- e) All of the above

9) Which of the following is closest meaning of the word Juggling mentioned in the passage?

- a) Struggling
- b) Communicating
- c) Manipulating
- d) Demanding
- e) None of these

10) Which of the following will replace _____ in the passage?

- a) If your career's important to you, you also know that making your dreams a reality requires sacrifice.
- b) Trading quality time with loved ones for long hours at the office becomes the norm.

c) Addressing the situation directly is the best way to deal with these conflicting priorities.

d) If what you love isn't as simple as sandwiches or podcasts, set aside just a bit of consistent time to indulge in your interest, so you've removed decision-making as a barrier.

e) All of the above

Directions (11-15): A set of six statements is given out of which the statement in bold is fixed and the remaining are jumbled in random order. Rearrange the statements in right order to answer the questions.

A) Nokia sought to play down the risks of an investigation into compliance issues at its Alcatel-Lucent business after its shares fell sharply on Friday.

B) Nokia told Reuters on Friday it was scrutinising certain transactions and its investigation was at a relatively early stage. The telecoms sector has seen a number of relatively large deals in recent years: Nokia itself bought Siemens out from their mobile networks' joint venture in 2013, and Alcatel-Lucent was a result of a 2006 merger.

C) The Finnish network equipment maker flagged the issue in its annual report which was released late on Thursday to the US Securities and Exchange Commission. Nokia

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said it had launched an investigation into certain transactions of the business it bought in 2016.

D) However, integrating acquisition targets has been cumbersome those deals have been plagued by difficulties including trying to cut costs in an R&D intensive business, rivals stealing contracts, and struggles over power.

E) The shares pared some of the earlier losses to be down 5.4% at 1545 GMT. In its annual report, Nokia said certain practices at the former Alcatel-Lucent business had raised its concerns during the integration process and it had informed relevant regulatory authorities, without elaborating.

F) After the shares dropped more than 8% in Europe on Friday, Nokia issued a statement saying it did not think the issues would have any material impact on the group. "We believe it is highly likely that any penalties that might apply would be limited and immaterial," Nokia said.

11) Which of the following will be SECOND sentence after rearrangement?

- a) C
- b) E
- c) F
- d) B
- e) D

12) Which of the following will be THIRD sentence after rearrangement?

- a) C
- b) E
- c) F
- d) B
- e) D

13) Which of the following will be FOURTH sentence after rearrangement?

- a) C
- b) E
- c) F
- d) B
- e) D

14) Which of the following will be FIFTH sentence after rearrangement?

- a) C
- b) E
- c) F
- d) B
- e) D

15) Which of the following will be LAST (SIXTH) sentence after rearrangement?

- a) C
- b) E
- c) F
- d) B
- e) D

Directions (16-20): In the given sentence a blank is given indicating that something is missing .Find the word which fits the blank correctly from

the given options and mark that as your answer.

16) One of the lessons that Jesper Brodin, president and chief executive officer of Ikea group, remembers from his time spent as assistant to the Swedish company's founder Ingvar Kamprad was his _____ of siding with the people.

- a) Philosophy
- b) Purchase
- c) Management
- d) Affordability
- e) None of these

17) Last April, the RBI delayed the _____ of the new standards a few days into the start of the current fiscal year, citing the need for legal changes and more preparatory work by the country's banks.

- a) Approach
- b) Implementation
- c) Procurement
- d) Introduction
- e) None of these

18) The communication from the tax department _____ the tax relief is especially helpful to start-ups that have already got tax notices for share

premium that is higher than their fair value.

- a) Regarding
- b) Relating
- c) Acknowledging
- d) Indicating
- e) None of these

19) PC maker Dell Technologies is _____ to expand its retail coverage to 300 more cities and towns this year in India, a senior official of the company said.

- a) Thinking
- b) Deciding
- c) Seeking
- d) Planning
- e) None of these

20) In order to request the address validation letter, the Aadhaar cardholder must get _____ from an address lender or verifier who would allow their Aadhaar registered address to be used by the resident.

- a) Consent
- b) Verified
- c) Receive
- d) Validate
- e) None of these

Directions (21-30): Fill in the blank with two suitable words

21) Despite _____ knowledgeable he remained _____ all through

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- a) Having, Ignorant
- b) Of, doubtful
- c) Being, poor
- d) Having, enriched
- e) None of these

22) He used to _____ the point that victory in any field needs _____ courage

- a) Emphasize, little
- b) Stress, exemplary
- c) Dismiss, formidable
- d) Refute, no
- e) None of these

23) It's a noble quality to _____ the good and _____ bad.

- a) Retain, preserve
- b) Imitate, pretend
- c) Appreciate, condemn
- d) Criticise, ape
- e) None of these

24) Using _____ designs to _____ the importance of others is not a healthy act

- a) Nefarious, undermine
- b) Architectural, elevate
- c) brittle, activate
- d) Fictitious, enhance
- e) None of these

25) The fear _____ with feeling incompetent is the fear of being humiliated, embarrassed and _____

- a) Endowed, criticised

- b) Afflicted, downtrodden
- c) Associated, vulnerable
- d) Imbued, exposed
- e) None of these

26) Lack of _____ is basic to good teamwork but our ability to work with others depends on our _____

- a) Rigidity, compatibility
- b) Dogmatism, motivation
- c) Professionalism, vulnerability
- d) positivism, flexibility
- e) None of these

27) Being an _____ speaker, he _____ mob to violence

- a) effective, advised
- b) efficient, persuaded
- c) eloquent, incited
- d) effectual, discouraged
- e) None of these

28) Because she had a reputation for _____ we were surprised when he greeted us with such _____

- a) anger, sorrow
- b) arrogance, humility
- c) greed, quietness
- d) joy, openly
- e) None of these

29) India has made _____ progress in the field of agriculture. This is reflected in the _____ stocks of food grains that are held.

- a) some, tremendous

- b) little, excessive
- c) tremendous, vast
- d) precise, additional
- e) None of these

30) Harassment is just plain_____

.There is never valid reason or a good_____ for it

- a) wrong.....excuse
- b) murder.....command
- c) falsehood.....remedy
- d) killing....magic
- e) None of these

Quantitative Aptitude

Direction (31 - 35): What approximate value should come in place of question mark in the following questions?

31) 12.498% of 1840 + 79.908% of 154.908 + $\sqrt{483.890} * 3.024 = ? - 40 * 1.998$

- a) 400
- b) 600
- c) 700
- d) 500
- e) 300

32) $11.11 * 24.903 + \sqrt{255.90} * 32.90 + 7829.90 \div 29.04 + ? = 145.04 * 5.90$

- a) -127
- b) -147
- c) -167
- d) -187
- e) 187

33) 119.98% of 59.896 + 129.907% of 90.90 + ? = $\sqrt{6560.90} * 3.90$

- a) 114
- b) 134
- c) 144
- d) 154
- e) 124

34) 31.98% of 149.98 + $\sqrt{960.98} * 13.90 + ? = 74.90 * 7.990$

- a) 118
- b) 128
- c) 138
- d) 148
- e) 108

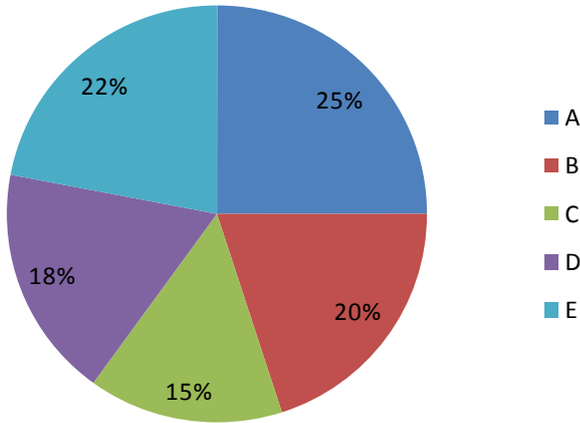
35) $1520.98 \div 12.90 + 2599.09 \div 23.035 + \sqrt{1224.90} * \sqrt{4.05} = ?$

- a) 200
- b) 300
- c) 150
- d) 250
- e) 250

Direction (36 - 40): Study the following information carefully and answer the given questions:

The given pie chart shows the number of students in 5 different schools in 2017.

Percentage of the students in 5 different schools



The given table shows the ratio of the boys to girls in 5 different schools.

School	Boys : Girls
A	2:3
B	3:5
C	3:2
D	5:3
E	3:5

36) If there are 288 students in school D, what is the approximate average number of boys in all the five schools together?

- a) 127
- b) 147
- c) 137
- d) 157
- e) None of these

37) If the difference between the number of students from school A and D

is 84, find the sum of the number girls in the school B, C and E together?

- a) 328
- b) 387
- c) 268
- d) 456
- e) None of these

38) If the total number of students is 2000, what is the ratio of the number of boys in school D to the number of girls in school A?

- a) 3: 4
- b) 11:28
- c) 13:22
- d) 7:18
- e) None of these

39) If the total number of students in the school E is 396, what is the difference between the number of boys in the school A and B?

- a) 45
- b) 55
- c) 35
- d) 25
- e) None of these

40) The number of girls in the school C is 24, then find the sum of the number of boys in the school B, E and A together?

- a) 103
- b) 115
- c) 109

- d) 117
e) None of these
- 41) A, B and C started the business with investment of Rs.8000, Rs.12000 and 16000 respectively. After 4 months B added Rs.16000 to his initial investment and after 5 more months C withdrew Rs.4000. At the end of one year the total profit is Rs. 27400, find the profit share of C?**
- a) 8000
b) 7000
c) 9000
d) 6000
e) None of these
- 42) The train A crosses the 480m long bridge in 36 seconds and also crosses the another train B running in the same direction in 54 seconds. Train B crosses the pole in 18 seconds and train A also crosses the pole in 18 seconds. If train A is faster than train B, find the length of train B?**
- a) 240m
b) 180m
c) 200m
d) 220m
e) None of these
- 43) The average age of A, B, C and D is 41 years. The ratio of A's present age to D's age after 4 years is 4:7 and after 12 years B's age is equal to the C's present**
- age but B is 2 years older than A. What is the present age of D?**
- a) 56 years
b) 48 years
c) 52 years
d) Cannot be determine
e) None of these
- 44) The speed of boat in still water is 21 kmph and the speed of the stream is 9 kmph. If the boat takes 18 hours more in upstream than in downstream for the same distance, find the distance?**
- a) 240km
b) 280km
c) 320km
d) 360km
e) None of these
- 45) Pipe A and Pipe B can fill the tank in 10 hours and 15 hours respectively and pipe C empties the tank. If all the three pipes are opened together and the tank filled in 18 hours, in how many hours the Pipe C can empty the tank?**
- a) 12 hours
b) 9 hours
c) 8 hours
d) 10 hours
e) None of these
- 46) Rahul deposits Rs.6000 to a bank and the bank offers compound interest at 15% per annum for three years.**

After three years Rahul received the compound amount and he invests it to the scheme A, which offers simple interest at 20% per annum for 8 years, find the simple interest received by Rahul after 8 years?

- a) Rs.4800.6
- b) Rs.5000.4
- c) Rs.5200.6
- d) Rs.4500.4
- e) None of these

47) Four years ago the average age of all the 32 students of the class is 16 years. Two years ago, one student has left the class at the age of 16 years. One year ago a new student whose age is 17 years joined the class. What is the present average age of all the students in the class?

- a) 20 years
- b) 18 years
- c) 16 years
- d) 17 years
- e) None of these

48) If the length of the rectangle is $33\frac{1}{3}\%$ more than that of the breadth of the rectangle and the ratio of the area of the rectangle to the area of the circle is 96: 77. If the difference between the length and breadth of the rectangle is 4 cm, find the circumference of the circle?

- a) 44 cm
- b) 48 cm
- c) 52cm
- d) 56 cm
- e) None of these

49) A, B and C can do a work in 12 days, 16 days and 20 days respectively. They all started to work together, three days before the completion of the work C leaves the work and two days before the completion B leaves the work. In what time is the work will be finished?

- a) $6\frac{24}{47}$ days
- b) $5\frac{24}{47}$ days
- c) $7\frac{24}{47}$ days
- d) $4\frac{24}{47}$ days
- e) None of these

50) 80 liter of the mixture contains milk and water in the ratio of 5:2. If 10 liters of this mixture is replaced by 20 liter of the milk, find the ratio of the milk to water in the final mixture?

- a) 7:3
- b) 5:4
- c) 6:5
- d) 7:4
- e) None of these

51) The shopkeeper earns 20% of the profit on the cost price by selling the goods for Rs.360 after allowing 10% discount on the market price. If he sells

the goods on the marked price, find the profit percentage?

- a) $66\frac{2}{3}\%$
- b) $33\frac{1}{3}\%$
- c) $46\frac{2}{3}\%$
- d) $23\frac{1}{3}\%$
- e) None of these

52) Sunil spends 87.5% of his monthly salary for education fees and Karthick spends 80% of his monthly salary for House rent. The remaining salary of Karthick after the expenses is Rs.6000 more than that of Sunil. If Karthick's monthly salary is 12000 more than that of Sunil, what is Sunil's monthly salary?

- a) Rs.52000
- b) Rs.48000
- c) Rs.56000
- d) Rs.42000
- e) None of these

53) The population of Chennai is 20% more than that of the population of Delhi. The population of Bangalore is 40% more than that of the population of Chennai. If the difference between the population of Delhi and Bangalore is 119 lakhs, then what is the population of Chennai?

- a) 210lakh
- b) 220 lakh
- c) 310 lakh
- d) 190 lakh

e) None of these

54) The simple interest on Rs.5680 for 5 years at $x\%$ per annum is Rs.3408. If he had the rate of interest been $(x+10)\%$ per annum, what would have been the interest on the same sum of the money for the same time?

- a) Rs.6248
- b) Rs.5892
- c) Rs.7842
- d) Rs.8632
- e) None of these

55) A started the business with Rs.1100 and after x months B joined with Rs.660. If the profit ratio of after one year is 10:3, then find the value of x ?

- a) 8 months
- b) 6 months
- c) 4 months
- d) 10 months
- e) None of these

Directions (56 - 60): Each question contains two quantities as Quantity I and Quantity II. Read the contents clearly and answer your questions accordingly.

56)

Quantity I: A man goes to the place by the car at the speed of 48kmph and comes back at lower speed. If the average speed is 19.2 kmph, then find the return speed?

Quantity II: The train 200m long crosses the pole in 36 seconds and the same train crosses the 250m long train B running in the same direction in 54 seconds, then find the speed of train B (train B faster than train A)?

- a) Quantity I > Quantity II
- b) Quantity I \geq Quantity II
- c) Quantity II > Quantity I
- d) Quantity II \geq Quantity I
- e) Quantity I = Quantity II or Relation cannot be established

57)

Quantity I: If the difference between the SI and CI for 2 years at the rate of 18% per annum for Rs.155.52, then find the sum?

Quantity II: Ram deposited his savings to a bank and the bank offers simple interest at 19% per annum for 4 years. After 4 years Ram received Rs.3648 as interest, find the deposit amount?

- a) Quantity I > Quantity II
- b) Quantity I \geq Quantity II
- c) Quantity II > Quantity I
- d) Quantity II \geq Quantity I
- e) Quantity I = Quantity II or Relation cannot be established

58)

Quantity I: The ratio of the present ages of A and B is 14:15 and the ratio of the present ages of B and C is 2:1. If the difference between the ages of A and C is 26 years, then find the present age of B?

Quantity II: The average age of A, B and C is 49 years. After 5 years the average age of A and B is 50 years and the average age of C and D is 58 years, find the present age of D?

- a) Quantity I > Quantity II
- b) Quantity I \geq Quantity II
- c) Quantity II > Quantity I
- d) Quantity II \geq Quantity I
- e) Quantity I = Quantity II or Relation cannot be established

59)

Quantity I: If the radius of the cylinder is half of the radius of the cone, and the volume of the cone is 2464cm^3 . If the height of the cone and cylinder is 3 cm and 2cm respectively, then find the volume of the cylinder?

Quantity II: If the curved surface area of the sphere is 616cm^2 , and the radius of the sphere is 50% of the radius of the hemisphere, then find the curved surface area of the hemisphere?

- a) Quantity I > Quantity II
- b) Quantity I \geq Quantity II
- c) Quantity II > Quantity I
- d) Quantity II \geq Quantity I
- e) Quantity I = Quantity II or Relation cannot be established

60)

Quantity I: A started the business with investment of Rs.6000 after 6 months B

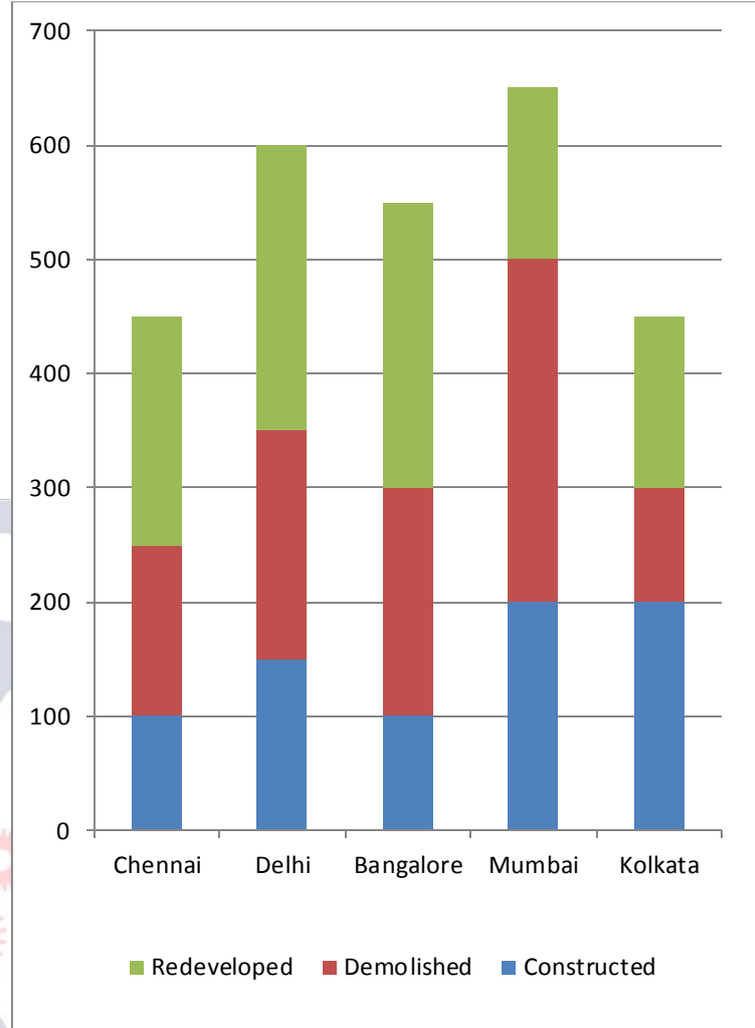
Joined with Rs.4000. If at the end of 2 years the total profit is Rs.27000, find the B's profit share?

Quantity II: A, B and C enter into a partnership. A invests some amount at the beginning. B invests double the amount after four months and C invests thrice the amount invested by A after six months. They earn a profit of Rs.23000 at the end of the year. What is the C's share in the profit?

- a) Quantity I > Quantity II
- b) Quantity I ≥ Quantity II
- c) Quantity II > Quantity I
- d) Quantity II ≥ Quantity I
- e) Quantity I = Quantity II or Relation cannot be established

Direction (61 - 65): Study the following information carefully and answer the given questions:

The bar graph shows the number of buildings constructed, demolished and redeveloped across the various cities.



61) What is the ratio of the number of buildings constructed in Chennai and Bangalore together to the number of buildings demolished in Delhi and Mumbai together?

- a) 2:5
- b) 3:5
- c) 4:3
- d) 3:4
- e) None of these

62) What is the average number of buildings Redeveloped in all the cities together?

- a) 150

- b) 200
- c) 250
- d) 300
- e) None of these

63) Total number of building demolished in city Kolkata and Bangalore together is what percent of the total number of building constructed in all the cities together?

- a) 30%
- b) 40%
- c) 32%
- d) 28%
- e) None of these

64) What is the difference between the buildings constructed and Redeveloped in city Mumbai and the buildings constructed and demolished in Kolkata?

- a) 100
- b) 75
- c) 50
- d) 40
- e) None of these

65) What is the sum of the buildings demolished in all the cities together?

- a) 800
- b) 750
- c) 850
- d) 950
- e) None of these

Reasoning Ability

Directions (66-70): Study the following information carefully and answer the questions given below.

Certain Number of Persons are living in a multi-storey building in different floors of same building. There are Only 3 persons lives above P. Only four persons are lives between P and D. Only Three persons are lives between N and M who lives adjacent to D. More than two but less than five persons are lives between M and Q. N lives adjacent to Q. Three persons are lives between N and the one who likes Orange color. The one who like Black color lives immediately below the one who like Orange color. Two persons are lives between R and the one who like Black color. Q is not adjacent to R. Not more than ten person lives between R and D.M doesn't like Orange color.

66) How many Floors are there in the building?

- a) 24
- b) 20
- c) 18
- d) 16
- e) 24

67) What is the position of R with respect to Q?

- a) Eight floor below Q
- b) Ten floor below Q
- c) Nine above Q

d) Seven floor below Q

e) Five floor above Q

68) If X and Y lives between D and N, then how many person live below X?

a) 9

b) 11

c) 16

d) 10

e) Either option (a) or (d)

69) Which of the following statement is true?

a) R lives in the bottom most floor

b) R and P lives in adjacent floor

c) D lives six floors above the one who like Orange color

d) The one who like Black color lives seventeenth floor from the top

e) Both option (a) and (d)

70) How many persons live below N?

a) 5

b) 8

c) 6

d) 9

e) 12

Direction (71-74): In each of the following questions some statements are followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the

conclusions and then decide which of the given conclusions logically follows from the given statements.

71. Statements:

Some Days are Months

All Months are weeks

No Year is a Month

All Numbers are years

Conclusions:

I. No Number is Days

II. All Months are Days is a possibility

a) Only I follow

b) Only II follows

c) Either I or II follows

d) Neither I nor II follows

e) Both I and II follows

72. Statements:

All Black are Orange

Some Orange are Blue

All Yellow are Blue

Some Green are Blue

No Yellow is Green

Conclusions:

I. Some Blue are not Green

II. Some Blue are Black is not a possibility

a) Only I follow

b) Only II follows

c) Either I or II follows

d) Neither I nor II follows

e) Both I and II follows

73. Statements:

All Ice are Solid

Some Solid are Liquid
All gas are Nitrogen
Some Nitrogen are Liquid
No Ice are Gas

Conclusions:

I. All Gas are Liquid is not a possibility
II. Some Liquid are Solid being Nitrogen is a possibility

- a) Only I follows
- b) Only II follows
- c) Either I or II follows
- d) Neither I nor II follows
- e) Both I and II follows

74. Statements:

Some Trees are Branches
All Leaves are Branches
No Branches are Short
All Shorts are Tall

Conclusions:

I. All Trees are Short is a possibility
II. All Tall are Leaves is a possibility

- a) Only I follows
- b) Only II follows
- c) Either I or II follows
- d) Neither I nor II follows
- e) Both I and II follows

75) How many pairs of letters are there in the word "**INNOVATION**" which have as many letters between them in the word as in alphabetical series (Both forward and backward)?

- a) One
- b) Two
- c) Three
- d) More than Three
- e) None

(Direction: 76-80): Study the following information carefully and answer the questions given below.

There are eight people I, X, Y, D, H, G, C and M are sitting around a two concentric circles. Those who are sitting in the outer circle are facing the center and those who are sitting in the inner circle are facing away from the center. There are four females and four males and they are formed a team of two members. Each team has one male and one female member. Team members are sitting opposite to each other. (If I and X are a team members then both are sitting in different circle and they face each other). H and I are not sitting in the inner circle. The immediate neighbors of M are not a male person. Among C and I one of them is male. X is not an immediate neighbor of Y and doesn't sit in an inner circle. Y is team up with G who is sitting in the inner circle. The one who sits to the immediate right of Y is not a female person. M and I are team members. D is not a female person.

76) D is team up with _____?

- a) The one who sits immediate left of C
- b) The one who sits is second to the left of M
- c) The one who sits immediate right of Y
- d) The one who sits immediate left of Y
- e) None of these

77) Four of the five among the following are similar in such a way to form a group, which one of the following doesn't belong to group?

- a) I, X
- b) H, Y
- c) G, D
- d) C, M
- e) Y, D

78) Who sits to the immediate right of Y's team member?

- a) D
- b) H
- c) M
- d) C
- e) None of these

79) What is the position of G with respect to C?

- a) Immediate right
- b) Immediate left
- c) Second to the right
- d) Third to the left
- e) Third to the right

80) Who among the following are female members?

I) M

II) C

III) H

- a) Only (I) and (II)
- b) Only (II) and (III)
- c) Only (III)
- d) Only (II)
- e) All (I), (II) and (III)

Direction (81-83): Study the following information carefully and answer the questions given below.

Eight persons A, B, C, D, E, F, G and H have different heights. B is shorter than H who is taller than only two persons. There are two person between C and B. There are three person between E and D where E is shorter than D. Number of person taller than A is one more than that of number of person shorter than F. The height of second tallest person is 160cm and the height of Fourth shortest person is 150cm. Height of F is not 160cm.

81) Who is the Second tallest person?

- a) A
- b) F
- c) G
- d) E
- e) H

82) What can be the possible height of G?

- a) 149cm
- b) 165cm

- c) 140cm
- d) 155cm
- e) 180cm

83) Who among them are Shorter than G?

- I) C
- II) D
- III) B
- a) Only (I) and (II)
- b) Only (II) and (III)
- c) Only (III)
- d) Only (I) and (III)
- e) Only (II)

(Direction: 84-85): Study the following information carefully and answer the questions given below.

There are seven persons in a same family but belongs to three different generations. L is the father of P. M and J are siblings. T is the granddaughter of J. S married to P. R is the daughter of J and sister in law of S. R is an unmarried person.

84. How T is related to R?

- a) Nephew
- b) Daughter
- c) Mother
- d) Niece
- e) Cannot be determined

85) If M is the Aunt of P, then how many male members are there in the family?

- a) One
- b) Two
- c) Three
- d) Four
- e) Data is sufficient

Directions (86-90): Study the following information carefully and answer the questions given below.

A few people are seated in four different rows facing north. The rows are numbered 1-4 such that the last row is numbered 1, the row in front of it is numbered 2 and so on. Each row has four seats 1, 2, 3 and 4 in ascending order from left to right.

The seat and row number of I are same. J sits second to the left of I. The difference between seat number of J and K is 3. K seated in row 1. D sits at one of the extreme ends. D and E are seated in consecutive rows. The row number of C is half of the row number of D. F sits second to the right of E who sits exactly behind H who is not an immediate neighbour of D. C sits second to the left of A whose seat number is even number. B and G seated in odd number seats of the same row. At least two persons are seated in each row. D and K are not seated in consecutive rows.

86) G is seated in _____?

- a) Row 1
- b) Row 2
- c) Row 3
- d) Row 4
- e) Can't be determined

87) How many known persons are seated in same seat number as B sits?

- a) 1
- b) 2
- c) 3
- d) 0
- e) 4

88) Which of the following statement is definitely true?

- a) A sits just behind F
- b) F and J are seated in same row
- c) G seated in seat number 1
- d) H sits immediate right of the one who sits in front of E
- e) Both (a) and (b)

89) What is the sum of seat number of H and A?

- a) 4
- b) 6
- c) 2
- d) 7

e) 5

90) Four of the five among the following are similar in such a way to form a group, which one of the following doesn't belongs to the group?

- a) G
- b) K
- c) J
- d) I
- e) B

Directions (91-95): Study the following information carefully and answer the questions given below.

Nine persons – I, Q, T, J, L, S, P, K and R were born on three different years 2015, 2016 and 2017 on three different months January, March and April on each year. Only one person was born on each month of each year. Their ages were calculated with respect to 2019.

P was elder than K. Three persons were born between I and S. Number of person born before P was same as after K and sum of their age is 6 years 0 months. Only one person was born between L and J. Q was born after J. Difference between the age of T and S is 2 years 0 months. I was born in leap year in the month which has 31 days. Four persons were born between L and R.

91) L was born on _____?

- a) April, 2016
- b) April, 2017
- c) March, 2015
- d) January, 2017
- e) March, 2016

92) How many persons were born between R and P?

- a) 1
- b) 0
- c) 2
- d) 3
- e) More than three

93) Four of the five among the following are similar in such a way to form a group, Which one of the following doesn't belong to group?

- a) R ,J
- b) P, I
- c) J, Q
- d) Q, P
- e) L, S

94) Q was born on which of the following months?

- a) January
- b) March

c) April

d) Either January or March

e) Either March or April

95) Which of the following statement is true?

I) P was born in 2016

II) I was born immediately before J

III) There were three person born between J and R

a) Only (I) and (II)

b) Only (II) and (III)

c) Only (III)

d) Only (II)

e) None is true

Directions (96-97): In the following question assuming the given statements to be true, find which of the conclusion among given five conclusions is/are definitely true and then give your answers accordingly.

96. Statement: $B < A \leq R = K$; $S \geq G > K < I = N$

Conclusion:

I) $S < A$

II) $R > G$

a) Only Conclusion I follow

b) Only Conclusion II follows

c) Either Conclusion I or II follows

- d) Neither Conclusion I nor II follows
e) Both Conclusion I and II follow

97). Statement: $R \leq A = N \leq B, F \geq D = B \leq H = M$

Conclusion:

- I) $R = M$
II) $M > R$
- a) Only Conclusion I follows
b) Only Conclusion II follows
c) Either Conclusion I or II follows
d) Neither Conclusion I nor II follows
e) Both Conclusion I and II follow

98) If all the vowels in the word 'DUPLICATE' are changed to next letter and the consonants are changed to previous letter as in the English alphabetical series. Then how many letters will appear twice in the newly formed word?

- a) 1
b) 2
c) 3
d) More than three

- e) None

99) If CRICKET is coded as BQHALFU and DELIVER is coded as CDKGWFS in a certain way. Then how is INCLUDE be coded in the same way?

- a) HMBKVEF
b) FEVJHMB
c) HMBJVEF
d) BMHLFEV
e) None of these

100) Point P is 4m to the east of point S. Point V is 8m to the west of point Q and 6m to the south of point S. Point T is 3m to the north of point Q. Point R is 4m to the east of point T. If point X is exactly in between the points V and Q, then what is the distance between point X and P?

- a) 6m
b) 4m
c) 5m
d) 3m
e) None of these



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