Section: - English Language Directions: -Question: -1 (A) There were / (B) no less than/ (C) fifty persons / (D) present in the room / (E) No error • (A) • (B) • (C) • (D) • (E) Correct Answer: (B) Answer Explaination -Replace "less than" by "fewer than" **Section: - Quantitative Aptitude** Directions: -Question: -2 1, 4, 9, 16, 20, 36, 49 • 1 • 9 • 20 • 36 • 49 Correct Answer: 20 Answer Explaination -The pattern is 12, 22, 32, 42, 52, 62, 72. But, instead of 52, It is 20, which is to be turned out. **Section: - Quantitative Aptitude** Directions: -Question: -3 8, 27, 64, 100, 125, 216, 343 • 27 • 64 • 125 • 100 • 216 Correct Answer: 100 Answer Explaination -The pattern is 23, 33, 43, 53, 63, 73.

Section: - Quantitative Aptitude

But 100 is not a perfect cube

Directions: Question: -4
36, 34, 30, 28, 24, ...

• 20

• 22

• 23

• 24

• 26

Correct Answer: 22

Answer Explaination -

This is an alternating number subtraction series. First, 2 is subtracted, then 4, then 2, and so on.

Section: - Quantitative Aptitude

Directions: -

Study the following table to answer the given questions.

CENTRE AND POST-WISE NUMBER OF CANDIDATES

Centre ↓	Officer	Clerk	Field Officer	Supervisor	Specialist Officer
Bangluroo	2000	5000	50	2050	750
Delhi	15000	17000	160	11000	750
Mumbai	17000	19500	70	7000	900
Hyderabad	3500	20000	300	9000	1150
Kolkata	14900	17650	70	1300	1200
Lucknow	11360	15300	30	1500	650
Chennai	9000	11000	95	1650	500

Question: -5

What is the difference between total number of officers and clerks

- 28680
- 29680
- 32690
- 34180
- 33690

Correct Answer: 32690

Answer Explaination -

Total number of officers = 2000 + 15000 + 17000 + 3500 + 14900 + 11360 + 9000 = 72760Total number of clerk = 5000 + 17000 + 19500 + 20000 + 17650 + 15300 + 11000 = 105450Their difference = 105450 - 72760 = 32690

Study the following table to answer the given questions.

CENTRE AND POST-WISE NUMBER OF CANDIDATES

Centre ↓	Officer	Clerk	Field Officer	Supervisor	Specialist Officer
Bangluroo	2000	5000	50	2050	750
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Hyderabad	3500	20000	300	9000	1150
Kolkata	14900	17650	70	1300	1200
Lucknow	11360	15300	30	1500	650
Chennai	9000	11000	95	1650	500

Question: -6

Which centre has the higher number of candidates

- Delhi
- Hyderabad
- kolkata
- mumbai
- Can't be determined in above options

Correct Answer: mumbai

Answer Explaination -

Number of candidates:

Delhi ? 15000 + 17000 + 160 + 11000 + 750 = 43910

Hyderabad ? 3500 + 20000 + 300 + 9000 + 1150 = 33950

kolkata ? 14900 + 17650 + 70 + 1300 + 1200 = 35120

Mumbai ? 17000 + 19500 + 70 + 7000 + 900 = 44470

Hence, Mumbai has the highest number of candidates.

Section: - Quantitative Aptitude

Directions: -

Study the table carefully to answer the questions that follow:

PERCENTAGE OF MARKS OBTAINED BY SIX STUDENTS IN SIX DIFFERENT SUBJECTS

Subject → Student ↓	Science (Out of 150)	English (Out of 100)	Hindi (Out of 50)	Maths (Out of 150)	Social Studies (Out of 125)	Maithili (Out of 50)
Ravi	85	67	84	70	70	78
Riya	80	53	86	60	80	78
Amit	90	51	88	65	50	66
Kirti	65	78	90	85	70	68
Prasad	70	82	86	80	60	72
Tanya	60	84	80	65	50	76

Question: -7

What is the Riya's overall percentage of marks in all subjects together

• 68.3

• 71.2

• 72.8

• 75.6

• 74.9

Correct Answer: 72.8

Answer Explaination -

Riya's overall percentage of Marks in all subject = (80 + 53 + 86 + 60 + 80 + 78)/6 = 437/6? 72.8%

Section: - Quantitative Aptitude

Directions: -

Study the table carefully to answer the questions that follow:

PERCENTAGE OF MARKS OBTAINED BY SIX STUDENTS IN SIX DIFFERENT SUBJECTS

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Riya	80	53	86	60	80	78
Amit	90	51	88	65	50	66
Kirti	65	78	90	85	70	68
Prasad	70	82	86	80	60	72
Tanya	60	84	80	65	50	76

Question: -8

What are the total marks obtained by Tanya in all the subject together

- 402
- 408
- 412
- 418
- 416

Correct Answer: 412

Answer Explaination -

Total marks obtained by Tanya in all the subjects

 $= 150 \times 60\% + 84 + 50 \times 80\% + 150 \times 65\% + 125 \times 50 + 50 \times 76\%$

Total marks obtained by Tanya in all the subjects

= 150 x 60 /100 + 84 + 50 x 80/100 + 150 x 65/100 + 125 x 50/100 + 50 x 76/100

= 90 + 84 + 40 + 97.5 + 62.5 + 38 = 412

Section: - Quantitative Aptitude

Directions: -

Study the table carefully to answer the questions that follow:

PERCENTAGE OF MARKS OBTAINED BY SIX STUDENTS IN SIX DIFFERENT SUBJECTS

Subject → Student ↓	Science (Out of 150)	English (Out of 100)	Hindi (Out of 50)	Maths (Out of 150)	Social Studies (Out of 125)	Maithili (Out of 50)
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Amit	90	51	88	65	50	66
Kirti	65	78	90	85	70	68
Prasad	70	82	86	80	60	72
Tanya	60	84	80	65	50	76

Question: -9

Which student has scored the highest marks in all subjects together

- Amit
- kirti
- prasad
- ravi
- tanya

Correct Answer : kirti

Answer Explaination -

It is clear from the table that Kirti has scored the highest marks in all the subjects.

Study the table carefully to answer the questions that follow:

PERCENTAGE OF MARKS OBTAINED BY SIX STUDENTS IN SIX DIFFERENT SUBJECTS

Subject → Student ↓	Science (Out of 150)	English (Out of 100)	Hindi (Out of 50)	Maths (Out of 150)	Social Studies (Out of 125)	Maithili (Out of 50)
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Amit	90	51	88	65	50	66
Kirti	65	78	90	85	70	68
Prasad	70	82	86	80	60	72
Tanya	60	84	80	65	50	76

Question: -10

If to pass in the examination the minimum marks rewired in Maths are 95 and in Social studies are 85, how many students will pass

- One
- two
- three
- four
- None of the above

Correct Answer: None of the above

Answer Explaination -

Pass percentage in Maths = Minimum passing marks in Maths x 100/total maths marks for math

Pass percentage in Maths = $95 \times 100/150 = 63.3\%$

Pass percentage in Social studies = Minimum passing marks in Social studies x 100/total marks for Social studies

Pass percentage in Social studies = 85 x 100/125 = 68%

It is cleans from the table that Ravi and and Kirti will pass in the examination.

Section: - Quantitative Aptitude

Directions: -

Study the table carefully to answer the questions that follow:

PERCENTAGE OF MARKS OBTAINED BY SIX STUDENTS IN SIX DIFFERENT SUBJECTS

Subject → Student ↓	Science (Out of 150)	English (Out of 100)	Hindi (Out of 50)	Maths (Out of 150)	Social Studies (Out of 125)	Maithili (Out of 50)
Ravi	85	67	84	70	70	78
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Amit	90	51	88	65	50	66
Kirti	65	78	90	85	70	68
Prasad	70	82	86	80	60	72
Tanya	60	84	80	65	50	76

Question: -11

What are the average marks obtained by all students together in Hindi

• 41.54

• 42.83

• 43.83

• 44.62

• 41.83

Correct Answer: 42.83

Answer Explaination -

As per given table graph,

The total marks obtained by all students in Hindi = Marks obtained by ravi in Hindi + Marks obtained by riya in Hindi + Marks obtained by amit in Hindi + Marks obtained by kirti in Hindi + Marks obtained by prasad in Hindi + Marks obtained by tanya in Hindi The total marks obtained by all students in Hindi = $50 \times (84 + 86 + 88 + 90 + 86 + 80)/100 = 50 \times 514/100 = 257$ The average marks obtained by all students in Hindi = 257/6 = 42.83

Expenditures of a Company (in Lakh Rupees) per Annum Over the given Years.

Year		Item of Expenditure							
Icai	Salary	Fuel and Transport	Bonus	Interest on Loans	Taxes				
1998	288	98	3.00	23.4	83				
1999	342	112	2.52	32.5	108				
2000	324	101	3.84	41.6	74				
2001	336	133	3.68	36.4	88				
2002	420	142	3.96	49.4	98				

Question: -12

The total amount of bonus paid by the company during the given period is approximately what percent of the total amount of salary paid during this period?

- 0.1
- 1
- 1.1
- 1.2
- 2.2

Correct Answer: 1

Answer Explaination -

Required percentage=
$$\begin{bmatrix} (3.00 + 2.52 + 3.84 + 3.68 + 3.96) \\ (288 + 342 + 324 + 336 + 420) \\ 17 \\ 1710 \end{bmatrix}\%$$

$$\approx 1\%$$

Expenditures of a Company (in Lakh Rupees) per Annum Over the given Years.

Year		Item of Expenditure							
Icai	Salary	Fuel and Transport	Bonus	Interest on Loans	Taxes				
1998	288	98	3.00	23.4	83				
1999	342	112	2.52	32.5	108				
2000	324	101	3.84	41.6	74				
2001	336	133	3.68	36.4	88				
2002	420	142	3.96	49.4	98				

Question: -13

Study the following table and answer the questions based on it.

What is the average amount of interest per year which the company had to pay during this period?

• Rs. 32.43 lakhs

• Rs. 33.72 lakhs

• Rs. 34.18 lakhs

• Rs. 36.66 lakhs

None of the above

Correct Answer: Rs. 36.66 lakhs

Answer Explaination -

Average amount of interest paid by the Company during the given period

$$= Rs. \begin{bmatrix} 23.4 + 32.5 + 41.6 + 36.4 + 49.4 \\ 5 \end{bmatrix} lakhs$$

$$= Rs. \begin{bmatrix} 183.3 \\ 5 \end{bmatrix} lakhs$$
$$= Rs. 36.66 lakhs.$$

Section : - Quantitative Aptitude

Directions : - Question : -14

Look at the following series and find the missing number

1676, 1354, 1064, ?, 580, 386

- 942
- 888
- 956

- 806
- None of the above Correct Answer: 806

Answer Explaination -

The series is

(41)2 - 5 = 1676,

(37)2 - 15 = 1354,

(33)2 - 25 = 1064,

(29)2 - 35 = 806,

(25)2 - 45 = 580,

(21)2 - 55 = 386,

Section: - Quantitative Aptitude

Directions : -

Question: -15

Look at the following series and find the missing numbers

14, ? , 56, 272, 1568, 9344

- 40
- 24
- 25
- 20
- None of the above

Correct Answer: 20

Answer Explaination -

This series is

14 + 6 = 20,

20 + 62 = 56,

56 + 63 = 272

272 + 64 = 1568,

1568 + 65 = 9344

Section : - Quantitative Aptitude

Directions: -

Question: -16

Look at the following series and find the missing value

10, 13, ?, 95, 386, 1937

- 18
- 49
- 63
- · None of the above

Answer Explaination -

This Series is based on

10 * 1 + 3 = 13

13 * 2 + 4 = 30,

30 * 3 + 5 = 95,

95 * 4 + 6 = 386,

386 * 5 + 7 = 1937

Section: - Quantitative Aptitude

Directions: -

Question: -17

Look at the following series and find the missing number

2800, 1408, 712, ?, 190, 103

- 284
- 245
- 364
- 259
- None of the above

Correct Answer: 364

Answer Explaination -

This series is ÷ 2 + 8 repeated

Section: - Quantitative Aptitude

Directions: -

Question: -18

Look at the following series and find the missing number

150, 275, 339, 366, 374, ?

- 490
- 395
- 431
- 375
- None of the above

Correct Answer: 375

Answer Explaination -

The series is $+5^3$, $+4^3$, $+3^3$, $+2^3$, $+1^3$

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Directions : - Question : -19 2508 \div 15.02 + ? \times 11 = 200
```

- 13
- 8
- 4
- 3
- 5

Answer Explaination -

2508 ÷ 15.02 ÷ ? x 11 = 200 ? 2508/15 + ? x 11 = 200 ? ? = (200 - 167.2) x 1/11 = 2.98 ? 3

Section: - Quantitative Aptitude

Directions : Question : -20

2375.85 ÷ 18.01 - 4.525 x 8.05=?

- 86
- 96
- 92
- 84
- 88

Correct Answer: 96

Answer Explaination -

? = $2375.85 \div 18.01 - 4.525 \times 8.05$ = $2376 \div 18 - 4.5 \times 8 = 132 - 36 = 96$

Section: - Quantitative Aptitude

Directions : Question : -21

198.995 x 12.005 + 16.25 x 6.95= ?

- 2620
- 2600
- 2590
- 2580
- 2500

Correct Answer: 2500

Answer Explaination -

? = 198.995 x 12.005 + 16.24 x 6.95 = 199 x 12 +16 x 7 = 2388 + 112 = 2500

Section: - Quantitative Aptitude

Directions: -

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Question: -22
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127.007 x 7.998 + 6.05 x 4.001=?

- 1090
- 1200
- 1240
- 1140
- 1040

Correct Answer: 1040

Answer Explaination -

? = 127.007 x 7.998 + 6.05 x 4.001 = 127 x 8 + 6 x 4 = 1016 + 24 = 1040

Section: - Quantitative Aptitude

Directions : Question : -23

17.995 x 16.005 +15.999 x 15.001=?

- 518
- 528
- 578
- 558
- 548

Correct Answer: 528

Answer Explaination -

? = 17.995 x 16.005 + 15.999 x 15.001 = 18 x 16 + 16 x 15 = 16 x (18 + 15) = 16 x 33 = 528

Section: - Quantitative Aptitude

Directions : -Question : -24

198.001 x 25 + 112.05 x 24.998 = ?

- 7570
- 7500
- 7520
- 7550
- 7750

Correct Answer: 7750

Answer Explaination -

? = 198.001 x 25 + 112.05 x 24.998

- $= 198 \times 25 + 112 \times 25$
- = 25(198 + 112)
- = 25 x 310 = 7750

```
Directions: -
Question: -25
(21 + 99) x (30 - 19.02) = ?
```

• 20000

• 40000

• 60000

• 70000

None of the above

Correct Answer: None of the above

Answer Explaination -

(21+ 99) x (30 - 19.02) ? (21+ 99) x (30 - 19) ? 120 x 11 = 1320

Section: - Quantitative Aptitude

Directions : Question : -26
21 + 3.7 x 2.9 = ?

• 36

• 32

• 38

4249

Correct Answer: 32

Answer Explaination -

 $21 + 3.7 \times 2.9 = ?$

? ? 21+ 4 x 3 ? 21 + 12 ? 33 ? 32

Section: - Quantitative Aptitude

Directions: -Question: -27 3739 + 164 x 27 = ?

- 105400
- 4200
- 8200
- 4500
- 4520

Correct Answer: 8200

Answer Explaination -

3739 + 164 x 27 = ?

? = 3739 + 4428 = 8167 ? 8200

Section: - Quantitative Aptitude

Directions: -

Question: -28

26.823 x 27.923 x 4.5001 = ?

- 3500
- 3600
- 3700
- 3300
- 3400

Correct Answer: 3400

Answer Explaination -

26.823 x 27.923 x 4.5001

? 27 x 28 x 4.5000 = 756 x 4.5000 = 3402 ? 3400

Section : - Quantitative Aptitude

Directions : -Question : -29

 $14.995 \times 8.001 \times 20.991 = ?$

- 1950
- 2520
- 2590
- 2620
- 2720

Correct Answer: 2520

Answer Explaination -

? = 14.995 x 8.001 x 20.991 ? 15 x 8 x 21 = 2520

Section : - Quantitative Aptitude

Directions : -Question : -30

36.98276421 x 21.00002=?

- 775
- 785
- 790
- 800
- 750

Correct Answer: 775

Answer Explaination -

36.98276421 x 21.00002

Using nearest value in whole number for 36.9827421 is 37 and 21.0002 is 21

? 37 x 21 = 777 ? 775

Section: - Quantitative Aptitude

Directions: -

Question: -31

23/5 x 15/26 x 283.75 = ?

- 440
- 435
- 410
- 425
- 415

Correct Answer: 425

Answer Explaination -

? = 23/5 x 15/26 x 283.75

? 13/5 x 15/16 x 284 = 426 ? 425

Section : - Quantitative Aptitude

Directions : -Question : -32

 $157/8 \times 231/5 + 34/5 \times 51/8 = ?$

- 360
- 365
- 370
- 375
- 385

Correct Answer: 385

Answer Explaination -

? = 127/8 x 116/5 + 19/5 x 41/8

= 14732/40 + 779/40 = 15511/40 = 387.7 ? 385

Section : - Quantitative Aptitude

Directions : - Question : -33

 $(2/3) \times (6/8) \times (2/3) \times (3/4) = ?$

- 0.25
- 0.5
- 0.75
- 1
- 11.5

Correct Answer: 0.25

Answer Explaination -

 $(2/3) \times (6/8) \times (2/3) \times (3/4) = 1/4 = 0.25$

Section: - Quantitative Aptitude

Directions: -Question: -34 503 x 201 = ?

- 101100
- 1000000
- 110000
- 110003
- 1100033

Answer Explaination -

530 x 201 = 101103 ? 101100

Section: - Quantitative Aptitude

Directions: -Question: -35

6885.009 - 419.999 - 94.989 = ?

- 6650
- 6470
- 6370
- 6680
- 6200

Correct Answer: 6370

Answer Explaination -

? = 6885.009 - 419.999 - 94.989

= 6885 - 420 - 95 ? 6370

Section: - Quantitative Aptitude

Directions: -Question: -36 $840.003 \div 23.999 = ?$

- 47
- 8
- 35 • 18
- 28

Correct Answer: 35

Answer Explaination -

 $? = 840.003 \div 23.999$

Here one number is increased and other is decreased to their nearest whole number

 $= 840 \div 24 = 35$

Section: - Quantitative Aptitude

Directions: -Question: -37

16.003 x 27.998 - 209.010 = ?

- 250
- 240

- 290
- 280
- 270

Answer Explaination -

? = 16.003 x 27.998 - 209.010 ? ? 16 x 28 - 210 = 448 - 210

? = 238 ? 240

Section : - Quantitative Aptitude

Directions : -Question : -38

125.009 + 69.999 + 104.989= ?

- 300
- 350
- 200
- 250
- 400

Correct Answer: 300

Answer Explaination -

125.009 + 69.999 + 104.989 = ?

Lets assume, each value is approximated to nearest whole number

? ? ? 125 + 70 + 105

???300