



मिशन BANK 2023

MATHS

प्रतिशतता (PERCENTAGE)

IBPS RRB PO & CLERK / IBPS PO & CLERK / SBI पर आधारित
पिछली परीक्षा में पूछे गए प्रश्न

हमारे **TOPIC EXPERT** के साथ

BY MATHS GURU



● LIVE

3:00 PM

BASIC PERCENTAGES

$$1 = 100\%$$

$$\frac{1}{2} = 50\%$$

$$\frac{1}{5} = 20\%$$

$$\frac{1}{8} = 12\frac{1}{2}\%$$

$$\frac{1}{11} = 9\frac{1}{11}\%$$

$$\frac{1}{12} = 8\frac{1}{3}\%$$

$$\frac{1}{3} = 33\frac{1}{3}\%$$

$$\frac{1}{4} = 25\%$$

$$\frac{1}{6} = 16\frac{2}{3}\%$$

$$\frac{1}{7} = 14\frac{2}{7}\%$$

$$\frac{1}{9} = 11\frac{1}{9}\%$$

$$\frac{1}{10} = 10\%$$



Question Type : singlechoice

QUESTION 1

Right mark: 1 Negative mark: 0.25

किसी संख्या के दो तिहाई तथा 12.5% का अंतर 260 है. संख्या का 33.33% ज्ञात कीजिये.
The difference between 2/3rd and 12.5% of a number is 260, find 33.33% of the number.

(RRB CLERK PRE 2022)

01. 165
02. 160
03. 150
04. 151
05. 148



0 Answered 0 Not Answered
100 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

QUESTION 1

Right mark: 1 Negative mark: 0.25

किसी संख्या के दो तिहाई तथा 12.5% का अंतर 260 है. संख्या का 33.33% ज्ञात कीजिये.

The difference between $\frac{2}{3}$ rd and 12.5% of a number is 260, find 33.33% of the number.

(RRB CLERK PRE 2022)

01. 165

02. 160

03. 150

04. 151

05. 148

1 Answered 1 Not Answered
98 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
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13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



QUESTION 2

Right mark: 1 Negative mark: 0.25

किसी संख्या का 64% और उसी संख्या का 36% का अंतर 22526 है तो उस संख्या का 66% क्या है?

The difference between 64% of a number and 36% of the same number is 22526. What is 66% of that number ?

(Practice question)

01. 54047
02. 53097
03. 46097
04. 54097
05. None of these



1 Answered 1 Not Answered
98 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question



Submit

Mark for Review & Next

Clear Response

Save & Next



किसी संख्या का 64% और उसी संख्या का 36% का अंतर 22526 है तो उस संख्या का 66% क्या है?

The difference between 64% of a number and 36% of the same number is 22526. What is 66% of that number ?

(Practice question)

- 01. 54047
- 02. 53097
- 03. 46097
- 04. 54097
- 05. None of these

2 Answered 1 Not Answered
97 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



एक बल्लेबाज ने 110 रन बनाये जिसमें 3 चौके और 8 छक्के शामिल हैं। कुल स्कोर में से उसने कितने प्रतिशत रन विकेट के बीच दौड़ के लिये?

A batsman scored 110 runs which included 3 boundaries and 8 sixes, what percent of his total scores did he make by running between the wickets?

(Practice question)

01. $45\frac{5}{11}\%$
02. $48\frac{6}{11}\%$
03. $27\frac{5}{11}\%$
04. $28\frac{3}{17}\%$
05. $18\frac{3}{17}\%$



2 Answered 1 Not Answered
97 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



एक बल्लेबाज ने 110 रन बनाये जिसमें 3 चौके और 8 छक्के शामिल हैं। कुल स्कोर में से उसने कितने प्रतिशत रन विकेट के बीच दौड़ के लिये?

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(Practice question)

01. $45\frac{5}{11}\%$
02. $48\frac{6}{11}\%$
03. $27\frac{5}{11}\%$
04. $28\frac{3}{17}\%$
05. $18\frac{3}{17}\%$

3	Answered	1	Not Answered
96	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



A और B की आय का अनुपात क्रमशः 13 : 7 है। जब A की आय में 25% की वृद्धि होती है तो आय 16250 रु. हो जाती है। B की आय ज्ञात कीजिये?

Salaries of A and B are in the ratio of 13 : 7 respectively . When A's salary is increased by 25%, it becomes Rs. 16250. what is B's salary ?
(IBPS RRB PO PRE 2021)

01. Rs. 5400
02. Rs. 6100
03. Rs. 7000
04. Rs. 7800
05. None of these



3	Answered	1	Not Answered
96	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



A और B की आय का अनुपात क्रमशः 13 : 7 है। जब A की आय में 25% की वृद्धि होती है तो आय 16250 रु. हो जाती है। B की आय ज्ञात कीजिये?

Salaries of A and B are in the ratio of 13 : 7 respectively . When A's salary is increased by 25%, it becomes Rs. 16250. what is B's salary ?

(IBPS RRB PO PRE 2021)

01. Rs. 5400
02. Rs. 6100
03. Rs. 7000
04. Rs. 7800
05. None of these

4	Answered	1	Not Answered
95	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



4	Answered	1	Not Answered
95	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

QUESTION 5

Right mark: 1 Negative mark: 0.25

चीनी की कीमत 25% तक कम हो जाती है, इस वजह से एक आदमी 600 रुपये में 10 किलो अधिक चीनी खरीदता है कम दर, मूल दर, मूल वजन और वर्तमान वजन का पता लगाएं।

The price of sugar is decreased by 25% due to this a man purchase 10 kg more sugar for Rs 600 Find reduced rate, original rate, original weight and present weight.

(SBI CLERK PRE 2021)

01. Rs15,Rs20,30kg,40kg
02. Rs25,Rs10,40kg,30kg
03. Rs15,Rs20,40kg,30kg
04. Rs15,Rs30,20kg,40kg
05. Rs15,Rs40,30kg,20kg



Mark for Review & Next

Clear Response

Save & Next



चीनी की कीमत 25% तक कम हो जाती है, इस वजह से एक आदमी 600 रुपये में 10 किलो अधिक चीनी खरीदता है कम दर, मूल दर, मूल वजन और वर्तमान वजन का पता लगाएं।

The price of sugar is decreased by 25% due to this a man purchase 10 kg more sugar for Rs 600 Find reduced rate, original rate, original weight and present weight.

(SBI CLERK PRE 2021)

01. Rs15,Rs20,30kg,40kg
02. Rs25,Rs10,40kg,30kg
03. Rs15,Rs20,40kg,30kg
04. Rs15,Rs30,20kg,40kg
05. Rs15,Rs40,30kg,20kg

5 Answered 1 Not Answered
94 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

QUESTION 6

Right mark: 1 Negative mark: 0.25

एक विद्यार्थी एक परीक्षा में 20% अंक प्राप्त करता है तथा 33 अंक से फेल हो जाता है दूसरा विद्यार्थी 42% अंक प्राप्त करता है जो न्यूनतम प्राप्तांक से मात्र 33 अंक अधिक है अधिकतम अंको की संख्या क्या है?

A student gets 20% marks in an examination and fails by 10 marks, another student gets 42% marks which is only 10 marks more than the minimum score. What is the maximum number of marks?

(CRP CLERK MAINS 2020)

01. 330
02. 240
03. 300
04. 400
05. 450



5 Answered 1 Not Answered
94 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question



Submit

Mark for Review & Next

Clear Response

Save & Next



एक विद्यार्थी एक परीक्षा में 20% अंक प्राप्त करता है तथा 33 अंक से फेल हो जाता है दूसरा विद्यार्थी 42% अंक प्राप्त करता है जो न्यूनतम प्राप्तांक से मात्र 33 अंक अधिक है अधिकतम अंको की संख्या क्या है?

A student gets 20% marks in an examination and fails by 10 marks, another student gets 42% marks which is only 10 marks more than the minimum score. What is the maximum number of marks?
(CRP-CLERK MAINS 2020)

- 01. 330
- 02. 240
- 03. 300
- 04. 400
- 05. 450

6	Answered	1	Not Answered
93	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

QUESTION 7

Right mark: 1 Negative mark: 0.25

एक परीक्षा में 80 प्रश्नों से मिलकर एक अभ्यर्थी पहले 40 प्रश्नों में से 65% का सही उत्तर देता है, शेष प्रश्न के कितने प्रतिशत के लिए उसे सही उत्तर देने की आवश्यकता होती है, जो कि अंत्यपरीक्षा में 75% अंक प्राप्त करने के लिए है।

In a test consisting of 80 questions a candidate answer 65% of first 40 questions correctly what percentage of remaining question does he need to answer correctly to score 75% in the entire test

(Practice question)

01. 75
02. 85
03. 65
04. 45
05. 35



6 Answered 1 Not Answered
93 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question



Submit

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

Right mark: 1 Negative mark: 0

एक परीक्षा में 80 प्रश्नों से मिलकर एक अभ्यर्थी पहले 40 प्रश्नों में से 65% का सही उत्तर देता है, शेष प्रश्न के कितने प्रतिशत के लिए उसे सही उत्तर देने की आवश्यकता होती है, जो कि अंत्यपरीक्षा में 75% अंक प्राप्त करने के लिए है।

In a test consisting of 80 questions a candidate answer 65% of first 40 questions correctly what percentage of remaining question does he need to answer correctly to score 75% in the entire test

(Practice question)

01. 75

02. 85

03. 65

04. 45

05. 35

7 Answered 1 Not Answered
92 Not Visited 9 Marked for Review
9 Answered & Marked for Review

QUANTITATIVE APT.

Choose a Question



Submit

Mark for Review & Next

Clear Response

Save & Next



किसी चुनाव में 2 प्रत्याशी खड़े हैं यदि विजेता 60% मत लाता है और वह 220 मतों के अंतर से जीत जाता है तो पराजित उम्मीदवार को कितने मत प्राप्त हुए हैं?

In an election there are 2 candidates standing, if the winner gets 60% votes and he wins by 220 votes then how many votes has the defeated candidate got? (Practice question)

- 1.220
- 2.440
- 3.660
- 4.330
- 5.None of these



7	Answered	1	Not Answered
92	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APT.

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



किसी चुनाव में 2 प्रत्याशी खड़े हैं यदि विजेता 60% मत लाता है और वह 220 मतों से जीत जाता है तो पराजित उम्मीदवार को कितने मत प्राप्त हुए हैं?

In an election there are 2 candidates standing, if the winner gets 60% votes and he wins by 220 votes then how many votes has the defeated candidate got? (Practice question)

1.220

2.440

3.660

4.330

5.None of these

8	Answered	1	Not Answered
91	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



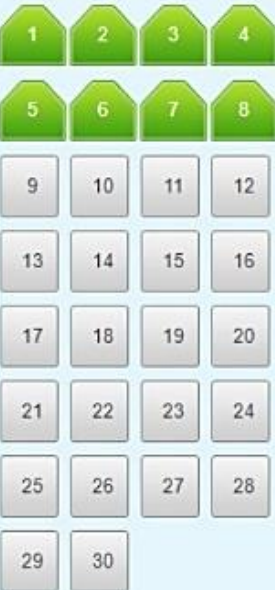
एक आयत की लंबाई 30% तक कम हो जाती है। मूल क्षेत्रफल को बनाए रखने के लिए चौड़ाई को कितने प्रतिशत तक बढ़ाना होगा?

The length of a rectangle is reduced by 30%. By what percent would the width have to be increased to maintain the original area?
(SBI CLERK PRE 2022)

8 Answered 1 Not Answered
91 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question



Submit

01. 25%
02. 32.86%
03. 42.86%
04. 35.50%
05. None of these



Mark for Review & Next

Clear Response

Save & Next



एक आयत की लंबाई 30% तक कम हो जाती है। मूल क्षेत्रफल को बनाए रखने के लिए चौड़ाई को कितने प्रतिशत तक बढ़ाना होगा?

The length of a rectangle is reduced by 30%. By what percent would the width have to be increased to maintain the original area?
(SBI CLERK PRE 2022)

9	Answered	1	Not Answered
90	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

QUESTION 10

Right mark: 1 Negative mark: 0.25

एक शहर की जनसंख्या 198000 है। पहले वर्ष में यह 7% बढ़ती है और दूसरे वर्ष में यह 5% घटती है। दो वर्ष पश्चात जनसंख्या क्या होगी ?

The population of a town is 198000. It increases 7% in first year and decreases 5% in second year. What will be the population after 2 years ? (SBI PO PRE 2021)

01. 211860
02. 201267
03. 222453
04. 198900
05. 195660



9	Answered	1	Not Answered
90	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

Right mark: 1 Negative mark: 0.25

एक शहर की जनसंख्या 198000 है। पहले वर्ष में यह 7% बढ़ती है और दूसरे वर्ष में यह 5% घटती है। दो वर्ष पश्चात जनसंख्या क्या होगी ?

The population of a town is 198000. It increases 7% in first year and decreases 5% in second year. What will be the population after 2 years ? (SBI PO PRE 2021)

01. 211860
02. 201267
03. 222453
04. 198900
05. 195660

10 Answered 1 Not Answered
89 Not Visited 8 Marked for Review
9 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next

एक शहर में 40% लोग x समाचार पत्र पढ़ते हैं, 50% प्रतिशत लोग y समाचार पत्र पढ़ते हैं और 10% दोनों तो ऐसे कितने प्रतिशत लोग हैं जो कोई समाचार पत्र नहीं पढ़ते हैं?

In a city 40% people read x newspaper, 50% read y newspaper and 10% both. What is the percentage of people who do not read any newspaper?

(RRB PO PRE 2022)

01. 30
02. 25
03. 20
04. 28
05. None of these



10	Answered	1	Not Answered
89	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



एक शहर में 40% लोग x समाचार पत्र पढ़ते हैं, 50% प्रतिशत लोग y समाचार पत्र पढ़ते हैं और 10% दोनों तो ऐसे कितने प्रतिशत लोग हैं जो कोई समाचार पत्र नहीं पढ़ते हैं?

In a city 40% people read x newspaper, 50% read y newspaper and 10% both. What is the percentage of people who do not read any newspaper? (RRB PO PRE 2022)

01. 30
02. 25
03. 20
04. 28
05. None of these

11 Answered 1 Not Answered
88 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



X के पास धनराशि Y के पास धनराशि से 30% अधिक है और Z के पास धनराशि से 25% कम है | यदि Y के पास धनराशि 264 रु. है, तो Z के पास धनराशि का मान (रु. में) है?

X has the amount of money 30% more than Y and 25% less than Z. If amount of money with Y is Rs 264, then what is the value of the amount of money (in Rs) of Z?

(Practice question)

01. Rs 343.2
02. Rs 352
03. Rs 413.6
04. Rs 457.6
05. Rs 478



11	Answered	1	Not Answered
88	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

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X के पास धनराशि Y के पास धनराशि से 30% अधिक है और Z के पास धनराशि से 25% कम है | यदि Y के पास धनराशि 264 रु. है, तो Z के पास धनराशि का मान (रु. में) है?

X has the amount of money 30% more than Y and 25% less than Z. If amount of money with Y is Rs 264, then what is the value of the amount of money (in Rs) of Z?

(Practice question)

01. Rs 343.2
02. Rs 352
03. Rs 413.6
- 04. Rs 457.6**
05. Rs 478

12	Answered	1	Not Answered
87	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
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13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit



Question Type : singlechoice

QUESTION 13

Right mark: 1 Negative mark: 0.25

A की आय और B की आय का योग 33000 है। A अपनी आय का 60% और B अपनी आय का 75% खर्च करता है। यदि वे 4:3 के अनुपात में बचत करते हैं, तो B की आय ज्ञात कीजिये?

The sum of A's income and B's income is 33000. A spends 60% and B spends 75% of own incomes. If they save in the ratio 4 : 3, find B's income?

(Practice question)

01. Rs. 13500
02. Rs. 14000
03. Rs. 15500
04. Rs. 18000
05. None of these



12	Answered	1	Not Answered
87	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
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Submit

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Clear Response

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A की आय और B की आय का योग 33000 है। A अपनी आय का 60% और B अपनी आय का 75% खर्च करता है। यदि वे 4:3 के अनुपात में बचत करते हैं, तो B की आय ज्ञात कीजिये?

The sum of A's income and B's income is 33000. A spends 60% and B spends 75% of own incomes. If they save in the ratio 4 : 3, find B's income?

(Practice question)

01. Rs. 13500
02. Rs. 14000
03. Rs. 15500
- 04. Rs. 18000**
05. None of these

13	Answered	1	Not Answered
86	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



दो वस्तुओं का मूल्य क्रमशः 3: 4 अनुपात में है। यदि पहले वस्तु के मूल्य को 10% तथा दूसरे वस्तु के मूल्य को 4 रुपए बढ़ाने के बाद भी इनका अनुपात वही रहता है तो दूसरे वस्तु का वास्तविक मूल्य ज्ञात कीजिए?

The prices of two objects are in the ratio 3 : 4. If the price of the first object be increased by 10% and that of the second by Rs 4, the original ratio remains the same. The original price of the second object is-

(Practice question)

01. 30
02. 35
03. 40
04. 45
05. 50



13	Answered	1	Not Answered
86	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
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13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



दो वस्तुओं का मूल्य क्रमशः 3: 4 अनुपात में है। यदि पहले वस्तु के मूल्य को 10% तथा दूसरे वस्तु के मूल्य को 4 रुपए बढ़ने के बाद भी इनका अनुपात वही रहता है तो दूसरे वस्तु का वास्तविक मूल्य ज्ञात कीजिए?

The prices of two objects are in the ratio 3 : 4. If the price of the first object be increased by 10% and that of the second by Rs 4, the original ratio remains the same. The original price of the second object is-

(Practice question)

01. 30
02. 35
03. 40
04. 45
05. 50

14	Answered	1	Not Answered
85	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
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13	14	15	16
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21	22	23	24
25	26	27	28
29	30		

Submit

Mark for Review & Next

Clear Response

Save & Next



Question Type : singlechoice

QUESTION 15

Right mark: 1 Negative mark: 0.25

A का वेतन B के वेतन का एक तिहाई है और उनमें से प्रत्येक अपने वेतन का 15% किराए के लिए खर्च करते हैं और शेष राशि जो उनके पास एक साथ 57800 रुपये है , तो A की किराया राशि ज्ञात करें ?

A's salary is one-third of B's salary and each of them spend 15 % of their salary for rent and remaining amount they had together is Rs 57800 , then Find A's rent amount ?

(Practice question)

01. Rs 2750
02. Rs 2550
03. Rs 2250
04. Rs 2375
05. None of these



14	Answered	1	Not Answered
85	Not Visited	0	Marked for Review
0	Answered & Marked for Review		

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30		

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A का वेतन B के वेतन का एक तिहाई है और उनमें से प्रत्येक अपने वेतन का 15% किराए के लिए खर्च करते हैं और शेष राशि जो उनके पास एक साथ 57800 रुपये है , तो A की किराया राशि ज्ञात करें ?

A's salary is one-third of B's salary and each of them spend 15 % of their salary for rent and remaining amount they had together is Rs 57800 , then Find A's rent amount ?

(Practice question)

01. Rs 2750
02. Rs 2550
03. Rs 2250
04. Rs 2375
05. None of these

15 Answered 1 Not Answered
84 Not Visited 0 Marked for Review
0 Answered & Marked for Review

QUANTITATIVE APTITUDE

Choose a Question

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
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Submit

Mark for Review & Next

Clear Response

Save & Next

