



SBI Apprentice 2020 की तैयारी



1:00 PM Sanjay Mahendras
General Awareness



1:30 PM Palak Mahendras
General English



2:00 PM Sunil Mahendras
Quantitative Aptitude



2:30 PM Anand Mahendras
Reasoning Ability

WATCH LIVE ON MAHENDRAS YouTube CHANNEL



SBI Apprentice 2020 की तैयारी

Quantitative Aptitude

Fraction



1 DEC 2020

2:00 PM



 *Mahendra's*

MAHENDRA INTERACTIVE CLASS(MIC) BATCH STARTS ON EVERY WEDNESDAY

FOR MORE DETAILS KINDLY CONTACT TO OUR TOLL-FREE NUMBER 1800-103-5225



QUANTITATIVE APTITUDE

 *Mahendra's*

MAHENDRA INTERACTIVE CLASS(MIC) BATCH STARTS ON EVERY WEDNESDAY

FOR MORE DETAILS KINDLY CONTACT TO OUR TOLL-FREE NUMBER 1800-103-5225



FRACTION

 **Mahendra's**

MAHENDRA INTERACTIVE CLASS(MIC) BATCH STARTS ON EVERY WEDNESDAY

FOR MORE DETAILS KINDLY CONTACT TO OUR TOLL-FREE NUMBER 1800-103-5225

Type of Questions

Integer

Q:-3647 + 4898 – 2120 – 165 = ?
Q:-63251 + 52894 = ? + 37624

Decimal

Q:- 28.314 -31.427 + 113.928 = ? + 29.114
Q:- 302.46 + 395.72 - 123.47 = ?

Fractional

$6\frac{2}{5} + \frac{3}{11} + 9\frac{8}{15} - 7\frac{7}{8} = ?$

Ex: $1\frac{1}{2} + 6\frac{1}{3} - 7\frac{1}{2} + 8\frac{1}{3} + 9\frac{1}{5} + 6\frac{1}{5}$



Ex: $8\frac{5}{7} + 6\frac{4}{5} - 3\frac{8}{9} - 4\frac{5}{7}$



Ex: $18\frac{3}{2} + 15\frac{4}{5} + 3\frac{8}{9} = ? + 4\frac{5}{7}$



Ex: $18\frac{3}{4} + 15\frac{4}{5} - 3\frac{1}{4} = ? + 16\frac{1}{2}$



Ex: $13\frac{3}{7} + 18\frac{1}{4} + 8\frac{3}{4} = ?$



Ex: $3\frac{2}{7} + 6\frac{1}{7} - 2\frac{1}{7} + 13\frac{2}{3} = ?$





MAHENDRA INTERACTIVE CLASS(MIC) BATCH STARTS ON EVERY WEDNESDAY

FOR MORE DETAILS KINDLY CONTACT TO OUR TOLL-FREE NUMBER 1800-103-5225