# THE SPEEDY MATHS BANK•SSC•RAILWAY•STATE LEVEL 

 V SIMPLIFICATION ■ APPROXIMATION V FRACTION - ARITHMETIC BY SUNIL MAHENDRAS LIVE | 08:30 AM

## UPCOMING ONLINE BATCHES

## November 2022

02 NOV 2022

08:00 AM to 10:00 AM
BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM
SSC ONLINE LIVE CLASS
BILINGUAL

02 NOV 2022
06:30 PM to 08:30 PM
BANK ONLINE LIVE CLASS

16 NOV 2022

01:00 PM to 03:00 PM BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM SSC ONLINE LIVE CLASS

BILINGUAL

23 NOV 2022

05:30 PM to 07:30 PM bank online live class

01:00 PM to 03:00 PM
SSC ONLINE LIVE CLASS
BILINGUAL

23 NOV 2022
04:00 PM to 06:00 PM
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## $(230+20 \%$ of $120+100) \div 6$

(A)59
(B)69
(C)49
(D)55
(E)None of these

## THE <br> SPEEDY MATHS

## $231+432+532-231+112=$ ?

(A) 1056
(B) 1046
(C)1176
(D)1076
(E)None of these

## $31^{2}+16^{3} \div 256 \times 14=?$

(A) 1285
(B) 1185
(C)1085
(D)1065
(E)None of these

## $\sqrt{ }(100+341) \times 29+136=$ ?

(A) 735
(B) 745
(C) 645
(D)545
(E)None of these

## THE <br> SPEEDY MRTTHS $48 \div 24 \times 26+110=50+$ ?

(A) 102
(B) 132
(C) 112
(D)122
(E)None of these

## THE <br> SPEEDY MRTHS

## $\left(12^{2}+\sqrt{ } 576\right)+\left(16^{2}+256 \div 16\right)=$ ?

(A) 422
(B)452
(C) 432
(D)442
(E)None of these

## THE <br> SPEEDY MRTHS

## $23^{3} \div 529+46+22 \times 9=$ ?

(A)267
(B)247
(C) 257
(D)277
(E)None of these

## $\min$ <br> SPEEDY MRTHS

## $1260 \div 6 \times 24+122-142=$ ?

(A)5320
(B)5220
(C)5020
(D)5120
(E)None of these

## THE <br> SPEEDY MRTTHS

$120 \%$ of $320+\sqrt{ } \mathbf{5 7 6}+232=$ ?
(A)620
(B)630
(C) 640
(D) 540
(E)None of these

## THE <br> STPEDYY MRTHS $32^{2}+46^{2}-39^{2}=\sqrt{324}+$ ?

(A)1620
(B)1612
(C)1601
(D)1610
(E)None of these

## THE <br> SPEEDY MRTHS

$385+633+712+224+325=$ ?
(A) 2279
(B) 2289
(C)2269
(D)2179
(E)None of these


## WIIIS



MAHA MOCK TEST T1R日E 25/25

BY SUNIL MAHENDRAS
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