# B <br> BYJU'S <br> EXAM PREP 

# SBI Clerk 2022 <br> Approximation Ques. (Download PDF) 

1. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(10.097)^{2}+(3.98)^{3} \times 5.05=20.95 \times$ ?
A. 13
B. 20
C. 27
D. 42
E. 35
2. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$19.98 \%$ of $\sqrt{ } 99.91+\sqrt[4]{1295.92} \times \sqrt[4]{80.89}=$ ?
A. 85
B. 64
C. 75
D. 35
E. 20
3. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$\sqrt{ } 1520.952 \div 25.921 \times 18.021=?-516.95$
A. 544
B. 985
C. 654
D. 253
E. 342
4. Direction: You are required to calculate approximate value of the sums given below $245.054 \times 39.877 \%$ of $128-$
$3543.89+154.94=$ ?
A. 9155
B. 8451
C. 7542
D. 9845
E. 8545
5. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$199.79 \times 126.05 \div 14.02+177.94-294.89=$ ?
A. 2451
B. 3514
C. 1054
D. 1683
E. 2154
6. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$\sqrt{ } 8835 \times \sqrt{ } 960 \div 46.987+?=467.89$
A. 495
B. 406
C. 615
D. 354
E. 542
7. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$7777 \div \sqrt{ } 5928.89 \times \sqrt{ } 48.85=(?)+414.024$
A. 154
B. 243
C. 354
D. 126
E. 293
8. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$9 \frac{3}{4}$ of $183.92+(\sqrt{ }(1297) \div 4.052)=$ ?
A. 1745
B. 1654
C. 1803
D. 1952
E. 1754
9. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$2.003^{3}+14.99 \times 98.99 \div 10.95=$ ?
A. 63
B. 83
C. 103
D. 123
E. 143
10. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(1050.02 \div 34.98+187 \times 20.02) \div 12.95=$ ?
A. 205
B. 290
C. 315
D. 246
E. 213
11. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(20.015 \times 12.025+4.984 \times 8.021 \div 3.987) \div 24.9$ $55=$ ?
A. 25
B. 10
C. 98
D. 46
E. 85
12. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$39.912 \times 44.921 \div 5.024=(?)+42.954$
A. 451
B. 384
C. 317
D. 521
E. 645

13. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$\sqrt{ } 5928.97+(1563.045-253.981) \times \frac{1}{6.981}=$ ?
A. 325
B. 564
C. 478
D. 315
E. 264
14. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(6.98)^{2} \times(15.02)^{2}=(14.97+6.024) \times$ ?
A. 525
B. 416
C. 624
D. 355
E. 755
15. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$17.92 \%$ of $325.02-24.03 \%$ of $199.97=(?)$
A. 22.5
B. 10.5
C. 35.2
D. 45.1
E. 53.8
16. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$21.0021-6.0879+13.1018=(3.5+?) \times 2$
A. 18.5
B. 10.5
C. 33.4
D. 64.2
E. 52.5
17. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$12.03 \%$ of $849.95+1499.92 \%$ of $25.95=$ $3.98 \times(?)$
A. 187
B. 123
C. 254
D. 215
E. 101
18. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(12171.96+1284.98+2471.025)-(3742.011$ $+2525.036+526.987)=$ ?
A. 8751
B. 9134
C. 9861
D. 7542
E. 8612

Direction (19-20): What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
19. $\left[(5.02)^{2}+(3.05)^{3}\right] \div\left[(5.92)^{2}-22.89\right]=$ ?
A. 13
B. 32
C. 26
D. 4
E. 9
20. $\left(\sqrt{ }(288.915)+(7.044)^{2}\right) \div 10.928=$ ?
A. 15
B. 6
C. 85
D. 25
E. 34
21. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(2398.894+451.021-325.045) \div \sqrt{ } 626 \times$
$(14.95)^{2}=$ ?
A. 28454
B. 22725
C. 34525
D. 16452
E. 25461
22. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
22. $25.05 \%$ of $2843.94+14.984 \% \times 2399.987=$ ?
A. 954
B. 845
C. 1254
D. 1071
E. 1654
23. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$49.984 \%$ of $5085.875-3 \div 7$ of $902.897=$ ?
A. 2156
B. 2354
C. 2984
D. 2465
E. 2025
24. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$15.08 \%$ of 5839.95
$+9449.97 \div 150.04+452.95=(?)$
A. 1452
B. 1392
C. 1545
D. 1321
E. 1425

25. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$24.88 \%$ of $591.92+15 \%$ of $860.12=$ ?
A. 245
B. 277
C. 297
D. 361
E. 347

26 Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(14.02 \div 9.98 \times 15.05 \div 3)+11.93 \times 15.02=$ ?
A. 254
B. 150
C. 187
D. 127
E. 217

27 Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
( $25.021 \%$ of $\sqrt{ } 1601) \times \sqrt{ } 168.98+74.981 \%$ of $1432.024=$ ?
A. 4521
B. 3512
C. 1204
D. 2542
E. 1945
28. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$\sqrt{ } 9026 \times \sqrt{ } 80 \div 14.978+?=19867.989$
A. 18751
B. 16541
C. 12545
D. 19811
E. 12543
29. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
(3894.98-1993.02-1900.12) of
$349.95 \times(?)=30999.95+499.86$
A. 74
B. 65
C. 28
D. 45
E. 25
30. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$\underline{679.92 \times \sqrt[3]{6858.94}}$
$16.89=(?)-(14.945)^{2}$
A. 754
B. 845
C. 985
D. 915
E. 885
31. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$[784.92+54.945 \times(85.971-54.101)] \div 4.93=$ ?
A. 509
B. 654
C. 351
D. 452
E. 599
32. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$12121.012-1212.921+121.012+21.95=$ ? $+212.002$
A. 14513
B. 16854
C. 25461
D. 12254
E. 10839
33. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$2543.925 \div 424.054 \times \sqrt{ } 143+4521.021 \div 2.89=$ ?
A. 1875
B. 1579
C. 1645
D. 2451
E. 1354
34. Direction: What approximate value should come in place of the question mark (?) in the following equation (Note: You are not expected to calculate the exact value)?
$777.777+7.007+0.777+1.7=$ ?
A. 555
B. 675
C. 667
D. 787
E. 578
35. Direction: What should come in place of question mark (?) in the following question? (You do not have to calculate the exact value.)
$(34.995)^{2} \times 25.0021 \div 174.798=$ ?
A. 85
B. 105
C. 125
D. 145
E. 175

