



SBI PO 2023



Foundation Batch

Day-1

SIMPLIFICATION

With Tricks

MATHS

LIVE

11:00 AM





Question 1- 40% of $1775 + (64)^2 + 348 \div 4 = ?$

प्रश्न 1- 1775 का $40\% + (64)^2 + 348 \div 4 = ?$

A.4093

B.4493

C.5133

D.4893

E.None of these



Question 2- $(20)^2 + (8)^3 + (1024)^{\frac{1}{5}} = (x)^2 - 3^2 \times 5$

A.61

B.31

C.961

D.41

E.None of these



Question 2- 80% of $3545 + 33 \times 27 + \frac{1}{3}$ of $4152 = ?$

प्रश्न 2- 3545 का $80\% + 33 \times 27 + 4152$ का $\frac{1}{3} = ?$

A.4111

B.3111

C.5111

D.6111

E.None of these



Question 4- $[11^6]^{\frac{1}{2}} + 111111 \div 37 - 2317 \div 7 + 3 \times 2012 \div 4 = ?$

A.4512

B.5512

C.4112

D.3312

E.None of these



Question

$$\frac{(4500+4500) \div 45}{5+5 \div 5} \times 216 = ?$$

- A. 12230
- B. 17230
- C. 16230
- D. 17700
- E. None of these



Question 6- 150% of $40732 + 3 \times 668 \div 2 - \sqrt{54756} =$
?

A.81866

B.51866

C.61866

D.21866

E.None of these



Question 7- $6\frac{1}{3} + 2\frac{3}{4} + 7\frac{2}{5} = ? + 3$

$\frac{5}{6}$

A. $12\frac{11}{20}$

B. $11\frac{13}{20}$

C. $12\frac{13}{20}$

D. $7\frac{1}{3}$

E. None of these



Question 8- $37\frac{1}{2}\%$ of 61512 + $11\frac{1}{9}\%$ of 2349 + $(75^2) = ?$

A. 27953

B. 22953

C. 28953

D. 28853

E. None of these



Question 8- $53 \times 47 - 60\% \text{ of } 1250 + \sqrt{529} = x^2$

A. 42

B. 52

C. 32

D. 72

E. None of these



Question 9- $1111^2 + 111^2$
 $+1200 \div 4 = ?$

A.1259942

B.1246942

C.1146942

D.1346942

E.None of these



Question 10- $\sqrt{2116} + \sqrt{7744} + \sqrt[3]{2197} = ?$

A.127

B.247

C.157

D.147

E.None of these



Question 11- $4^4 \times 4^{16} \div 2^4 \times 64^2 = 2^?$

A.16

B.32

C.34

D.48

E.None of these



Question 12- $666666 \div 37 + \sqrt[3]{166375} + 812 \div 4 = ?$

A. 17273

B. 16273

C. 18273

D. 12273

E. None of these



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**THANK
YOU
धन्यवाद**