







# **5BI CLERK 2022**



#### **MATHS**









#### **UPCOMING ONLINE BATCHES**

April 2022

06 April 2022

10:30 AM to 12:30 PM BANK ONLINE LIVE CLASS

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

07:30 PM to 09:30 PM **RBI ONLINE LIVE CLASS** 

BILINGUAL

13 April 2022

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

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

11:30 AM to 01:30 PM

BANK ONLINE LIVE CLASS (English & Bengali)

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS (English & Odia)

BILINGUAL

05:30 PM to 06:30 PM

CCC ONLINE LIVE CLASS (NIELIT COMPUTER COURSE)

BILINGUAL

20 April 2022

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

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

04:15 PM to 06:15 PM

SSC ONLINE LIVE CLASS (English & Bengali)

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS (English & Odia)

BILINGUAL

10:30 AM to 11:30 AM

**ENGLISH SPEAKING COURSE 2022** (ENGLISH SPEAKING COURSE)

BILINGUAL

27 April 2022

07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS** 

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

BILINGUAL











What approximate value should come in the place of question mark(?)in the following questions.

$$(2904 \div 34.5 - 12.99) \times 5.96 = ?$$



(a)390

(b)400

(c)420

(d)440





What approximate value should come in the place of question mark(?)in the following questions.

2874.78 % of 124.06 ÷ 
$$\sqrt{26}$$
 = ?



(a)650

(b)680

(c)710

(d)740





What approximate value should come in the place of question mark(?)in the following questions.

134.9% of 127.89 + 115.05 % of 23.94 = ?

01:00

(a)140

(b)160

(c) 180

(d)200





What approximate value should come in the place of question mark(?)in the following questions.

134.9% of 127.89 + 115.05 % of 23.94 = ?



- (a) 140
- (b) 160
- (c) 180
- (d) 200





What approximate value should come in the place of question mark(?)in the following questions.

$$44.4 \times 4.44 \div 7.89 + \sqrt{24000} = ?$$



(a) 180

210 (b)

(c) 269

(d) 320





What approximate value should come in the place of question mark(?)in the following questions.

$$\sqrt{?} + \sqrt{1335} \times 24 - 13.6 = 895$$



(a)1855

(b) 2025

(c) 2125

(d)1950





What approximate value should come in the place of question mark(?)in the following questions.

$$\sqrt{5138} \div \sqrt{36} = ?$$



(a)21

(b)6

(c)12

(d)18





What approximate value should come in the place of question mark(?)in the following questions.

$$37.5 \times 34.9 \div 2.75 = ?$$



(a)475

(b)450

(c) 500

(d)425





What approximate value should come in the place of question mark(?)in the following questions.

$$3.6^2 \times 1.75^2 = ?$$



(a)25

(b) 40

(c) 30

(d)35





What approximate value should come in the place of question mark(?)in the following questions.

$$3058 \div 27 \times 3 = ?$$



(a)360

(b) 348

(c) 340

(d)330





What approximate value should come in the place of question mark(?)in the following questions.

$$\sqrt{84111 + 54.78^2} = ?$$



(a)3240

(b)3570

(c)3830

(d)3990







What approximate value should come in the place of question mark(?)in the following questions.

115% of 
$$624 + 2/7$$
 of  $419 + 47^2 \div 3.25 \times 2.5 = ?$ 



(a)2511

(b)2372

(c)2452

(d)2349





What approximate value should come in the place of question mark(?)in the following questions.

$$54.35 \times 39.87 \div 13.35 + \sqrt{3219} \times \sqrt{4178} = ?$$



(a)4127

(b)3684

(c)3835

(d)3660





What approximate value should come in the place of question mark(?)in the following questions.

$$(7171 + 3854 + 1195) \div (892 + 214 + 543) = ?$$

01:00

(a)13

(b)18

(c)3

(d)26





What approximate value should come in the place of question mark(?)in the following questions.

$$(47\% \text{ of } 1442 - 36\% \text{ of } 1412) \div 63 = ?$$

01:00

(a)4

(b)5

(c)6

(d)3





What approximate value should come in the place of question mark(?)in the following questions.

$$\{ 66\% \text{ of } 240 \div 33\% \text{ of } 480 \} \div 99 \times 900 = ?$$

01:00

(a)7

(b)11

(c)13

(d)9





What approximate value should come in the place of question mark(?)in the following questions.

$$2568.235 + 81.015 \div 15.897 \times 6 - 598 = ?$$



(a) 2000

(b) 3000

(c) 4000

(d) 2500





What approximate value should come in the place of question mark(?) questions.

$$\{15.2\% - 726 - 5/40 \text{ of } 643\} = ?$$



- (a) 82.5
- (b) 32.5
- (c) 45.5
- (d) 28.5
- (e) 35.6





What approximate value should come in the place of question mark(?)in the following questions.

$$5680.25 \div 2546.1025 \times 18.998 = ?$$

01:00

(a)46

(b)48

(C)45.5

(D)42.5

(e)48.5





01:00

(a)

(b)

(c)

(d)

(e) NONE





#### THANKS