GREAT FOLAD COLLEGE

IGBESA, OGUN STATE

FIRST TERM EXAMINATION 2021/2022ACADEMIC SECTION

TIME: 2 THOUSE COLASSIC USES DI

SHEEDSCHI BAATHERMATICS.

Examination malpractices may lead to a repeat of the subject or suspensions don't be involved.

instruction; are our all questions in this section.

- What is 2/5 of 2007 (a) #40 (b) #100 (c) #60 (d) 20
- are example: of prime rumber: (a) 2.4.6.8.10 (b) 2,3,5,7,11 (e) 1,2,3,4,5 (d) 3,5,7,9,11
- 3) Solve $\frac{6}{3} \frac{2}{5}$ (a) 6/10 (b) 6/10 (c) 13/5 (d) 5/8
- 4) _____ is an example of an improper fraction. (a) 5/8 (b) 23/5 (c) 19923 (4) 5 1
- 5) Eight billion two laundred and eleven million twenty one thousand and nine in figure is _____ (a) \$ 211 021 009 (b) \$02 112 109 (c) \$2 011 021 009 (d) \$00 211 021 009
- Commun 40% (a) 3/10 (b) 2/5 (c) 1/5 (d) 3/5
- 7) Find the HCF of 27 and 35 (a) 5 (b) 3 (c) 18 (d) 9

20) In a fraction, if the denominator is larger than the numerator, this is called (a) improper fraction (b) equivalent fraction (c) proper fraction (d) mixed fraction.

SECTION BE

Instruction: Asswer any 4 questions from this section. QUESTION I

- a. Calculate the value of 5.765 + 81.34
- b. Match the given fraction

Market Committee	Print Select Services and the Selection	
44	12	3
-	TS	- 4
11.	6	2
	9	9
NA.	8	3
	36	3
in.	24	
	15.	3
90%	75	÷

- c. exposes the following mixed number as improper fractions

CHURSTINGS 2:

a. There are 30 students in a class. 17 are boys while 13 are girls. White out the fraction of runther of girls

- S) 7/9 is equivalent to _______(a) 14/27 (b) 16/18 (c) 9/11 (d) THE PROPERTY.
- 9) 0.25 in fraction is (a) 25/1000 (b) % (c) 25/10 (d)
- 10) Prime numbers are numbers that can only be divided by ... and ______without leaving any reminder. (a) 3 and 5 (b) 1 and itself (c) 1 and 2 (d) 1 and 7
- 11) Write in figures: twenty five trillicos, three hundred and five billion, six hundred and sixty rine nullion, one bundred thousand and forty one (a) 25 309 091 763 (b) 4 400 105 101 054 (c) 25 305 669 100 041 (4)25 350 669 117
- 12) Express 90 as a product of its prime factors (a) 2×3×3×5 (b) 2×3×5 (e) 2×3×4×5 (d) 2×3×4×5×6.
- 13) What is the sum of the HCF and LCM of 6 and 12? (a) 6 (b) 12. Ge0 138 640
- 14) The difference between 79 and 20S is (a) 109 (b) 209 (c) 4050 (d)
- 15) The place value of 7 in the number \$2.730 129 is (a) 7 million (b) 70 hundredth (c) 700 thourand (d) 70 ten.
- 16) The flip t three positiples of 6 are (a) 6, 12, 18 (b) 6, 18, 24 (c) 12. 18, 36 (d) 12, 18, 24,
- 17) The normal price of a radio is #10,000 if the price is taken off. How much does the radio cost nov? (a) 40000 (b) 40000 (c)
- 15) Convert 23two to base ten (a) 7 (b) S (c) 9 (d) 10 (e) 11
- 19) What is the value of x? x + 4 = 7 (a) 3 (b) 2 (c)1 (d) 0

- b. 200 reveets are to be chared among 11 pupils equally. How many will each child get and how many will remain.
- c. SO pencils cost #440. Find the cost of 1 pencil.
- d. What is the value of each letter in the following sentences? X = 4 = 7Y = 20 = 26

QUESTION I

- Find the LCM of 18, 36 and 48.
- Find the HCF of IS, S1 and 36.
- Write out the prime number between 1-100.
- d. Express SO as a product of its prime factors.

QUESTION 4

- Arrange 585, 283, 485, % in an accombing order.
- White these number in roman numerals:
 - 14 12:57 2001 1.99
- d. Evaluate the following:
 - **电电电** 3 4 8 +786 w 2 4 3 +259

OTHER TROOP IS

Reduce the following fractions in their lowert term.

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SJ Ball

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