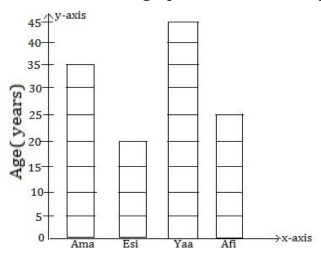
a) Use the information above to draw a block graph .10marks)	NAFKOLGA PRIMARY SCHOOL
	END OF 1ST TERM EXAMINATION MATHEMATICS(B.S 5) (DECEMBER 2018)
	Name : Date :
	SECTION A (40MARKS)
	ANSWER ALL QUESTIONS
	1. Write five hundred and sixty-four in numerals.
	A) 565 b) 564 c) 645
	2. Write seven thousand, eight hundred and sixty-one.
	A) 8,761 b) 7,861 c) 781
b) Who is the elder among the siblings?(5marks)	3. Write 245 in words.
c) Who is the youngest?(5marks)	A) Two hundred and forty-five
d) How many years is Mad. Afi older than Mad. Ama?(5marks)e) How many years is Mr. David older than Mad. Ama?(5marks)	B) Two hundred and four five
e) flow many years is Mr. David older than Mad. Ama: (Smarks)	C) Four hundred and twenty-five
2 a). Find the factors of the following (10marks)	4. Write 8456 in words.
i. 15 ()	
ii.20 ()	A) Eight thousand, four hundred and fifty-six
iii.12 ()	B) Eighty-six
iv. 17 ()	C) Eighty four thousand and fifty-six
v. 30 ()	Identify the place values of the underlined digits.
b) Write the first five prime numbers (5marks) ()	5. 5 <u>2</u> 46 a) Thousands b) Ones c) Hundreds
	6. 7 <u>4</u> 2 a) Ones b) Thousands c) Tens
3. Write the first ten Multiples of the following numbers (15 marks)	7. All the following numbers are even numbers <i>Except</i>
a) 5→()	
b) 20 ()	
c) 15→()	8. Describe this set of numbers(0,1,2,3,4,5)
d) 7→ ()	A) even numbers b) Counting numbers c) Whole numbers
e)11→()	

Use the graph below to answer questions 9—1



- 9. Who is the eldest among the four?
- A) Ama
- b) Yaa c) Afi

10. Who is the youngest?

- A) Esi
- b) Afi
- c) Yaa
- 11. How many years is Ama older than Afi? A) 10yrs. b) 5yrs. c) 15yrs.
- 12. How many years is Yaa older than Afi? A) 15yrs. b) 10yrs c) 20yrs

Use (<,> or =) to make the following sentences true

$$14.50 + 60 \underline{\hspace{1cm}} 60 + 50 \ a) < b) > c) =$$

Work out for the following Additions

a) 725

16. 723

+124

b) 847

c) 857

17. 5,245

+3235

a) 8,480

b) 8,015

c) 7,380

Work out for the following Subtractions

18.6,246

-3126

a) 3,120

b) 5,321

c) 4,561

19.542

<u>-231</u>

a) 125 b) 524

c) 311

20.735

<u>-144</u>

a) 590 b) 651

c) 221

SECTION B (60MARKS)

ANSWER ALL QUESTIONS

1. The data below shows the ages of five aged siblings living in a house.

Study it carefully and use it to answer the questions under it.

Mr. David 60

Mad. Afi

Aunte Eno ____ 50

Mad. Ataa ____ 80

Mad. Ama ____ 40