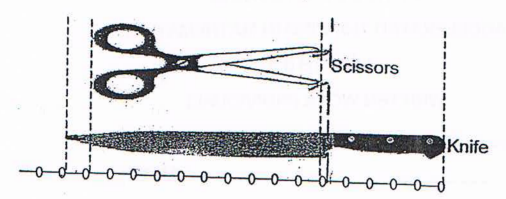
CATHOLIC HIGH SCHOOL ACCELERATED THINKING IN MATHEMATICS LENGTH (P1)

WRITTEN WORK (INDIVIDUAL)

NAME() Parent's Signature:
CLASS: P1 DATE:
Read the questions carefully and answer the questions.
Look at the pictures below. (8 marks)
Pencil Pen Pen
Each stands for 1 unit.
a) The pen is units long. (1 mark)
b) The pencil is units long. (1 mark)
c) The pen is units longer than the pencil. (2 marks)
d) pencils are needed so that the total length of the pencils is 15
units long. (2 marks)
e) The total length of the pen and the pencil is units long. (2 marks)

2. Look at the pictures below. (6 marks)



Each —0 stands for 1 unit.

- a) The scissors is _____ units long. (1 mark)
 b) The knife is ____ units long. (1 mark)
 c) The knife is ____ units longer than the scissors. (2 marks)
- d) The total length of the knife and scissors is _____ units long. (2 marks)
- 3. Elisha is shorter than Fanny.

Gaby is taller than Elisha but shorter than Fanny.

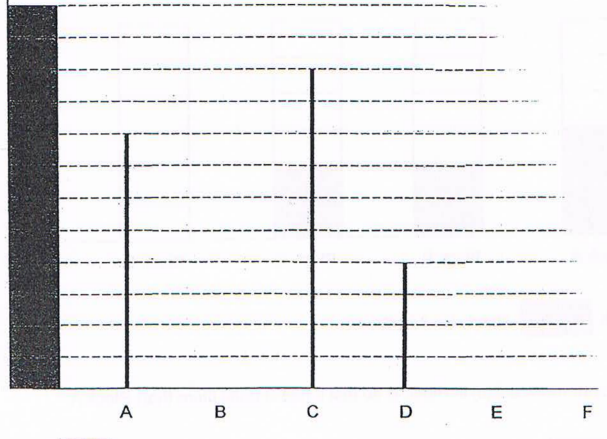
Write their names in the boxes accordingly from the shortest to the tallest. (1 mark)

11	11	
11		
J		

Shortest

Tallest

4. Look at the table below and answer the questions. (3 marks)



Each stands for 1 unit.

a) Line B is longer than Line A. Line B is shorter than Line C.
 Draw Line B.

b) Line E is the longest line.

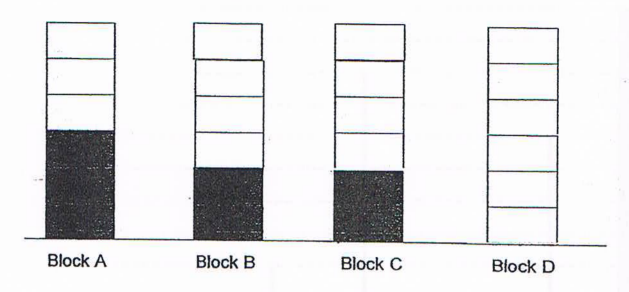
Draw Line E.

c) Line F is longer than Line D. Line F is shorter than Line A.

Draw Line F.

(Please use a ruler to draw all the lines)

5. Look at the pictures below. (7 marks)



Each stands for 1 unit.

- a) Colour more unit(s) in Block B so that it has 3 units more than Block A.
 (2 marks)
- b) Colour more units(s) in Block C so that it has 2 units less than Block B.
 (2 marks)
- c) Colour the units to show that Block D is as tall as Block A. (1 mark)
- d) The total length of all the 4 Blocks is _____ units long. (2 marks)



ANSWER SHEET

SCHOOL: CATHOLIC HIGH

SUBJECT: PRIMARY 1 MATHEMATICS

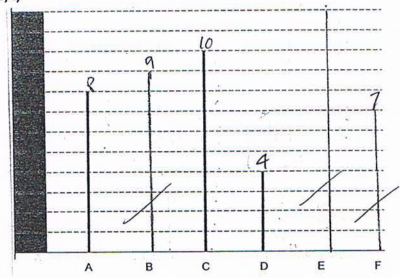
TERM : LENGTH

1)a)13 b)5 c)8 d)3 e)18

2)a)10 b)16 c)6 d)26

3) Elisha, Gaby, Fanny

4)a,b,c,



5)a,b,c d)16

