#### **ENGLISH P.6 CLASS**

# For questions 1-3, rewrite the sentences giving the opposites of the underlined words: 1. Kansiime is the <u>dullest</u> boy in our P.6 class. 2. Most men are faithful to their wives. 3. Kamoga got worse marks this time than he got in the previous test. **SECTION B:** In questions 4 - 6, rewrite the given sentences as instructed in the brackets without changing the meaning: 4. He likes oranges more than apples. (Rewrite using ... prefer ...) 5. The hunter is very strong. He can fight an elephant. (Join as one sentence using .... enough ...)

• • •	
	sentence doing since)
	sentence using since)
	6. My younger sister started school in 1991. She is still in school. (Join as one
	6 May volunger greter greeted gehool in 1001. She is still in school. (Ioin as one

#### **SOCIAL STUDIES P.6**

## **SECTION A:**

- 1. Draw a sketch map of Uganda and on it mark and label the following:
- i) L. Victoria, Kyoga, Albert
- ii) Victoria Nile & Albert Nile
- iii) Kazinga Channel
- iv) Kidepo valley National Game Park & Queen Elizabeth National Game Park
- v) Mt Rwenzori, Mt Elgon & Mt Moroto
- 2. a) Define the term 'Budget'
- b) How do we call a budget where the income is more than expenditure?
- c) State 2 reasons why a family / a government / school make a budget
- 3. What are agro-based industries?
- b) Identify any 3 agro based industries in East Africa

# **SCIENCE P.6**

# **SECTION A:**

<u>BECTION II.</u>
1. What causes malaria?
2. Name the dangerous chemical found in tobacco.
3. Give one sign of heat in cattle.
•••••
CECTION D.
SECTION B:
4. Outline any four activities that lead to environmental degradation.
i)
ii)
iii)
iv)
5. a) Name two forms of energy produced by a burning candle
i)
ii)
b) Identify the gas that supports burning

- 6. Describe the vaccines administered to children against these diseases.
  - a) Tuberculosis .....
  - b) Measles .....
- c) DPT Hep B + Hib are given as a single injection to a child. What diseases are protected against by these vaccines:
- i) Hep B .....
- ii) Hib .....

## **MATHEMATICS P.6**

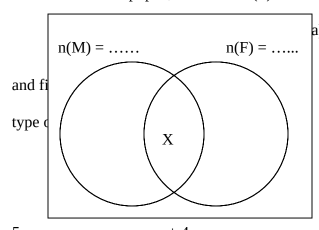
(x-1)cm

## **SECTION A:**

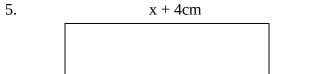
- 1. Add: 1.5 + 2 =
- 2. Write 99 in Roman numerals
- 3. Solve: 3x 2 = 7

### **SECTION B:**

4. In a class of 48 pupils, 25 like fish (F). 30 like meat (M) and X like both.



- a) Complete the venn diagram.
  - b) How many liked both meat
  - c) How many liked only one



2(2x - 4)cm

a) Find the value of x.

b) The area of the figure figure.

- c) Find the perimeter of the
- 6. Mr Kabayi went to the shop and bought the following:

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Sugar 2\underline{1} kg at 1800/= per kg

Salt 500 g at 100/= per kg

3 bars of soap at 900/= per bar

\underline{1} kg of groundnuts at 1800/= per kg
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- a) What was the total expenditure?
- b) What balance did he get if he went to the shop with 15,000/=?