



KAMPALA PARENTS' SCHOOL 2004

PRIMARY FOUR REVISION WORK

ENGLISH

Name: _____ Stream: _____

SET EIGHTEEN

Complete each sentence with the correct form of words given in the brackets:

1. Some adults behave in a _____ way. (**child**)
2. Daphine is _____ girl in our class. (**brilliant**)
3. The careless child _____ my book last Sunday. (**dirty**)
4. He is _____ a story book. (**write**)
5. She _____ in the gown before the wedding last year. (**fit**)

Read the poem and answer the questions that follow in full sentences:

A SMILE

I know what a smile can do, It does so much.
A smile makes the sick smile.
A smile makes the sad smile.
A smile is good for mum and dad.
It welcomes a stranger whether good or bad
Smile to make all happy.

By Mercy Niwe.

Questions:

1. What is the title of the poem?

2. How many lines make up this poem?

3. Who wrote the poem?

4. What does a smile do to the sick?

5. Whom does a smile welcome?

6. What does the writer tell the reader to do?

7. Apart from the title given, suggest any other suitable title for the poem.

***** END*****



KAMPALA PARENTS' SCHOOL 2004

PRIMARY FOUR REVISION WORK

SOCIAL STUDIES

Name: _____ Stream: _____

SET EIGHTEEN

1. What is urban-rural migration?

2. State any **one** duty of a clan head.

3. Give any **one** test that was given to Kintu before marrying Nambi.

4. What does the word “**Ingishu**” mean?

5. Mention any **one** kingdom found in Uganda.

6. Why do people in hilly areas terrace their gardens?

7. State any **one** weather condition.

8. Write down any **one** example of traditional cash crop grown in our district.

RELIGIOUS EDUCATION

9. Give the first thing to be created by God.

10. Mention the last Prophet in Islam.

***** *END* *****



KAMPALA PARENTS' SCHOOL 2004

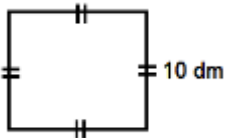
PRIMARY FOUR REVISION WORK

MATHEMATICS

Name: _____ Stream: _____

SET EIGHTEEN

- Given that Set $A = \{ a, b \}$. Form any one subset.
- Express **XXXIII** as a Hindu-Arabic numeral.
- Write “**five thirds**” in numerals.
- Find the next equivalent fraction to $\frac{3}{10}$
- Convert $3\frac{1}{4}$ into an improper fraction.
- Calculate the area of the figure drawn below.
- Find the value of y :
 $\frac{1}{4} = \frac{7}{y}$
- Arrange these fraction in a descending order: $\frac{2}{7}, \frac{4}{7}, \frac{1}{7}$.
- Add: $\frac{1}{7} + \frac{2}{7} + \frac{2}{7} =$
- What is $\frac{2}{6}$ of 36 cows?



**** END*****



KAMPALA PARENTS' SCHOOL 2004

PRIMARY FOUR REVISION WORK

INTEGRATED SCIENCE

Name: _____ Stream: _____

SET EIGHTEEN

1. What cause tooth decay?

2. In which way is anther head a useful part of a flower?

3. Name and give **one** use of the household item shown below.



Name: _____

Use: _____

4. What is food preservation?

5. Identify **one** modern method of preserving food.

6. Mention **one** farming method which makes soil fertile.

7. Name **one** immunisable disease of the lungs.

8. Write **3Gs** in full as related to food and nutrition.

9. Differentiate between the reproduction of maize plant and that of a fern.

10. What is the use of the skin as a sense organ?

***** *END* *****