## TOP STARS NURSERY AND PRIMARY SCHOOL KKUNGU



## PRIMARY FOUR REVISION WORK ENGLISH

e:	Stream:
	SET EIGHTEEN
Compl	ete each sentence with the correct form of words given in the brackets:
Daphir The ca He is	adults behave in a way. (child) ne is girl in our class. (brilliant) areless child my book last Sunday. (dirty) a story book. (write) in the gown before the wedding last year. (fit)
Read t	he poem and answer the questions that follow in full sentences:
A smile A smile A smile It welce	A SMILE what a smile can do, It does so much. e makes the sick smile. e makes the sad smile. e is good for mum and dad. omes a stranger whether good or bad to make all happy.  By Mercy Niwe.
Quest What is	ions: s the title of the poem?
How m	nany lines make up this poem?
Who w	vrote the poem?
What o	does a smile do to the sick?
Whom	does a smile welcome?
What o	does the writer tell the reader to do?
	rom the title given, suggest any other suitable title for the poem.

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## PRIMARY FOUR REVISION WORK SOCIAL STUDIES

<b>)</b> :	Stream: <u>SET EIGHTEEN</u>
What	is urban-rural migration?
State	any <b>one</b> duty of a clan head.
Give a	any <b>one</b> test that was given to Kintu before marrying Nambi.
What	does the word "Ingishu" mean?
Mentio	on any <b>one</b> kingdom found in Uganda.
Why c	do people in hilly areas terrace their gardens?
State	any <b>one</b> weather condition.
Write	down any <b>one</b> example of traditional cash crop grown in our district
	RELIGIOUS EDUCATION
Give t	he first thing to be created by God.
Mentio	on the last Prophet in Islam.



# PRIMARY FOUR REVISION WORK MATHEMATICS

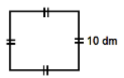
Name: \_\_\_\_\_\_ Stream: \_\_\_\_\_

#### **SET EIGHTEEN**

- Given that Set A = { a, b }. Form any one subset.
- 2. Express **XXXIII** as a Hindu-Arabic numeral.

- 3. Write "five thirds" in numerals.
- Find the next equivalent fraction to 3
   10
- 5. Convert 3½ into an improper fraction.

6. Calculate the area of the figure drawn below.



7. Find the value of  $\mathbf{y}$ :  $\frac{1}{4} = \frac{7}{\mathbf{v}}$ 

8. Arrange these fraction in a descending order:  $\frac{2}{7}$ ,  $\frac{4}{7}$ ,  $\frac{1}{7}$ .

9. Add:  $\frac{1}{7} + \frac{2}{7} + \frac{2}{7} =$ 

10. What is <u>2</u> of 36 cows?

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# PRIMARY FOUR REVISION WORK INTEGRATED SCIENCE

Nam	e: Stream:		
	<u>SET EIGHTEEN</u>		
1.	What cause tooth decay?		
2.	In which way is anther head a useful part of a flower?		
3.	Name and give <b>one</b> use of the household item shown below.		
	<u>Name</u> :		
	<u>Use</u> :		
4.	What is food preservation?		
5.	Identify <b>one</b> modern method of preserving food.		
6.	Mention <b>one</b> farming method which makes soil fertile.		
7.	Name <b>one</b> immunisable disease of the lungs.		
8.	Write <b>3Gs</b> 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?		