TOP STARS NURSERY AND PRIMARY SCHOOL KKUNGU



PRIMARY FIVE REVISION WORK SOCIAL STUDIES – SET TWO

me: Stream: _		
Which type of coffee is grown on slopes of Mt. Elgon?		
Name the stream of water that connects Lake George to Lake E	dward.	
Mention any one condition of weather.		
State any one danger of living near an active volcano.		
Write UBOS in full		
State any one cause of floods.		
State any one social importance of rivers.		
Mention any one example of a recreation centre.		
State any one feature on rivers which attracts tourists.		
Give any one road safety rule you know.		
Which compass direction is between North and North East?		
When does fasting in Christianity:-		
Start?		
End?		

Write any two sins committed by children at school.	
Why was Prophet Muhammad hated in Mecca?	
State any two ways in which we can stay at peace with our neighbours.	

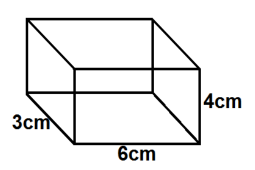
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PRIMARY FIVE REVISION WORK INTEGRATED SCIENCE – SET TWO

	ame:	Stream:
	<u>MEASUREMENTS</u>	
1.	Define the following terms;	
a)	Volume:	
b)	Mass:	
c)	Weight:	
	Write the standard units for each of the following; Mass:	
•	Density:	
	Weight:	
3.	Give one difference between mass and weight .	
4.	Why does a cork of a flask float when put on water?	

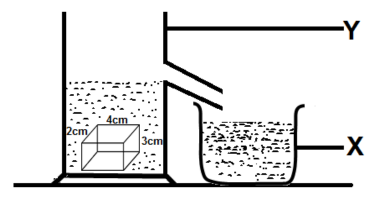
5. Find the volume of the cuboid below



6. Owen was playing with a coin near a water pond and it fell in the water. Why did it sink in water?

7. The density of an object is **6g/cc**. If its mass is **12g**, what is the volume of the object?

8. Use the diagram below to answer the questions that follow.



a) What method of measuring volume is shown?

b) What is the volume of water in beaker X?

c) Why does the block in beaker Y have the same volume with the water in X?

d) If the density of the block is **10g/cc**, find its mass.

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PRIMARY FIVE REVISION WORK ENGLISH – SET TWO

Name: Stream: Fill in the blank space with a correct word or group of words.				
2.	Tom borrowed a pen			
3.	She arrived	school late.		
4.	The Moslems abstain	food during the holy month of Ramadhan.		
5.	What is the time	your watch?		
Re	ad the passage and answer the	e questions that follow in full sentences.		
wellbut Wh ask Mr. poo	nt to Namboole Stadium to participate only five turned up. The organisers noticed that or sed themselves several questions. Kyankya, one of the organisers had recorded from their schools to Kamell prepared for the competitions. Expression of the schools to the competitions.	held every year in Uganda. Last year Kamuli Primary School pate in the competitions. Many schools registered to participate only a few schools had turned up, they became unhappy and had told others that most schools could not make it because of pala. Another reason he gave was that some schools were not etted why they had wasted their time and money for transport. The and cancelled the competitions. Most of the pupils became		
	l because they expected to enjoy t	·		
Qu	estions.			
a)	What is the passage about?			
b)	When are the Games and Sports of	competitions held?		
c)	Where were the Games and Sports	s competitions going to be held?		

d)	How many schools turned up for the competitions?
e)	Why were the organisers unhappy?
f)	Name one of the organisers mentioned in the passage.
g)	How are poor roads bad to people?
h)	Why do you think schools should have Games and Sports?
i)	Write one word or group of words to mean the same as cancelled .
j)	Why did the pupils become sad?

***** END*****



PRIMARY FIVE REVISION WORK MATHEMATICS – SET TWO

Name:	Stream:	

- 1. Given that A = { 1, 2, 3}, how many subsets can be got from set A?
- 4. Given digits 1, 0, 3, 2.
- a) Form the smallest 4 diit number from the above digits.

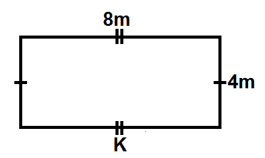
2. Workout the L.C.M on 3 and 5.

- b) Work out the sum of the largest and the smallest four digit numbers formed.
- 3. Margie tossed a dice once. What is the probability that;
- a) An even number shows up?

b) A number less than 5 shows up?

- 5. Workout the following;
- a) $10 \div 5 + 2 5$

b) $\frac{1}{4}$ of 16 - $\frac{1}{3}$ of 9.



7. Use the figure below to answer the

questions that follow.

a) Find the value of **K**.

- 6. Given the number 7438;
- a) Write the number in words.

- b) What is the place value of 4 in the above number?
- b) Work out the area of the above figure.

- c) Work out the sum of the value of 7 and 3 in the above number.
- c) Calculate the perimeter of the figure above.