

## PRIMARY SEVEN REVISION WORK INTEGRATED SCIENCE – SET 14

Na	me: Stream:
1.	Besides bacteria, name any other organism that reproduce by cell division.
2.	Name one mineral deficiency disease that attacks humans.
3.	Identify the method of harvesting wood.  4. In which part of the kidneys is blood filtered?
5.	With the help of arrows, show the flow of blood in the blood vessel below
6.	State one quality of essential drugs.
7.	Why should the legs of a fainted person be raised above the head?
8.	Mwima has blood group AB. Which advantage does he have in case he gets injured and needs blood transfusion?
9.	Give one example of a coniferous plant.
10	Which energy resource is obtained from uranium?
11.	. Why do farmers rear Aberdeen Angus breed of cattle.
12.	Mention one defect that affects the proper working of a simple cell.

14. State the importance of puttin	g structures <b>G</b> on the boot below.
<b>~</b>	
G	
15. How does a vacuum control h	eat loss and gain from the flask?
SECTION B	
16. Use the diagram below to ans	wer questions that follow.
\K	/P
•	
17. Name the rays marked	
17. Name the rays marked i) K	ii) P
•	
i) K	ii) Pii) Pii n the above diagram. (2mks)
i) K	
i) K	
i) K	
i) Kb) Calculate the value of angle	e <b>nº</b> in the above diagram. (2mks)
i) K	e <b>nº</b> in the above diagram. (2mks)
i) Kb) Calculate the value of angle	e <b>n°</b> in the above diagram. (2mks)
c) State one property of reflections and the following weather th	tion of light. r instruments to their functions. B
i) K	tion of light.  r instruments to their functions.  B - speed of wind
i) K	tion of light.  r instruments to their functions.  B  - speed of wind - atmospheric pressure - amount of water vapour
i) K	tion of light.  r instruments to their functions.  B  - speed of wind - atmospheric pressure - amount of water vapour - amount of rainfall
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13. In which state of matter is water at 60°C?



# PRIMARY SEVEN REVISION WORK ENGLISH – SET 14

Name:		Stream:
In eac	ch of the questions 1 to 7	, fill in the blank space with a suitable
word to complete the	sentence.	
1. How beautiful Samantha	1	
		!
2. The hunters were attack	ed by a	of buffaloes.
3. Jamal is		a Ugandan nor a Somali.
4. The cheating candidate examination.	was disqualified	continuing the
5. When our car broke dov	n, we called the	to repair it.
6. The word 'rhythm' has r	0	in it.
7. It has	rail	ning since morning.
In each of the question brackets to complete	·	ct form of the word given in the
8. Leticia is a close relative	of	(our)
9	and babies clo	thes are very expensive. (lady)
10. The debate had already		by the time we arrived. (begin)
11. The sun appears at the	Equator	times a year. (twice)
12. Mervin wrote an (apologise)		letter to the head teacher.
13. The pupils are	to school	now. ( to run)
14. Our classroom block is t	en metres	(length)
15. Mr. and Mrs. Twine are	a	married couple. (happy)

#### **SECTION B**

### 16. Read the information below carefully and use it to fill in the form below.

During the ongoing Mass Enrolment Programme, the registration officer assisted one of the citizens to fill in the forms in order to enable him acquire a National Identity Card. He asked him some questions and the response was as follow.

My name is Mr. Oluma James Peter. I was born on 12<sup>th</sup> July, 1964. I am a citizen of Uganda by birth. I am married and I have two daughters and five sons.

I am a Christian. I am a mechanic at Walusimbi's garage.

With the help of the above inforamtion, fill in the following personal data form below for the above person.

#### **CITIZEN'S PERSONAL DATA FORM, 2014**

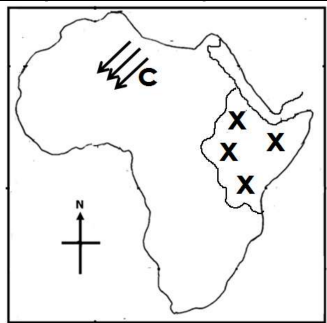
Surname	
Other Names	
Sex	
Date of Birth	
Age	
Nationality	
Religious affiliation	
Marital status	
Number of children	
Occupation	
	Other Names  Sex  Date of Birth  Age  Nationality  Religious affiliation  Marital status  Number of children

\*\*\*\*\* END\*\*\*\*\*

# PRIMARY SEVEN REVISION WORK SOCIAL STUDIES – SET 14

Name:	Stream:	
1. Why is winno	owing commonly done during the dry season?	
2. How was Ger	rman rule responsible for the outbreak of the Maji-Maji rebellion?	
3. Why is peasa	antry farming commonly practised in East Africa?	
4. Why is it eas	sier for Uganda to trade with Kenya than with Ghana?	
5. How did the	coming of Europeans to Africa affect African culture?	
6. Name the tra	aditional cash crop used to make gun powder.	
7. Why is minin	ng regarded as an industry?	
8. Give any one	e way the police controls riots.	
9. How does the	e low altitude in the rift valley affect temperature?	
	tical parties important in Uganda today?	
-	as with good social services densely populated? (Give two reasons)	
ii)		
	tates formed during the Great Trek	
i)	ii)	

### Use the map below to answer questions that follow.



- 13. Name the common market found in area **XXX**.
- 14. How did the winds marked **C** affect the climate of West Africa?

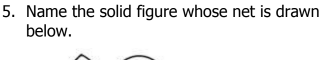
RELIGIOUS EDUCATION
15. Mention any two roles played by both Muslim and Christian leaders.
i)
ii)
16. Give any two ways Christians/Muslims celebrate religious days.
i)
ii)

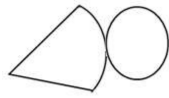


## PRIMARY SEVEN REVISION WORK MATHEMATICS – SET 14

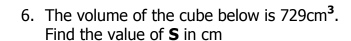
Name:	Stream:

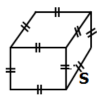
1. Collect like terms and simplify. 8x + 7x - 4x + x





2. Given that  $x = {}^2/_3$ ,  $y = {}^1/_4$  and  $z = {}^1/_6$ . Find the value of x + y + z





3. Find the radius of a circle whose circumference is 176cm.

7. Two angles are supplementary. One of them is (y+7). Find the other angle.

- 4. The tip of a minute handmade <sup>1</sup>/<sub>10</sub> of a complete resolution. How many degrees did it turn?
- 8. Three quarters of a number is 9. What is 0.5 of the same number?

**** El	 ND****
b) Calculate the interior angle sum of the polygon.	13. The diagonals of a rhombus are 32cm and 24cm respectively. Calculate the perimeter of the rhombus.
<ul><li>11. The interior angle of a regular polygon is 108°.</li><li>a) Find the number of sides.</li></ul>	c) Calculate the area of the rectangle.
	b) Find the value of x.
10. Increase 400 by 121/2%	12. The three sides of a rectangle are (x+2)cm, (2x-7)cm and (3x-10)cm respectively. a) Draw the rectangle and fill in the information.
9. Construct an angle of 150° in the space provided below.	c) How many triangles can be obtained from the polygon above?