



MBUYA PARENTS' SCHOOL

PRIMARY FOUR HOLIDAY WORK FOR TERM 1 2020 - WEEK 4

ENGLISH

Name: _____ Stream: _____

1. Give the opposites of the underlined words.

a) We should be honest.

b) He looks after domestic animals.

c) This is my brother.

d) I like staying in town.

e) He is too old to cry.

f) The tea was very hot.

g) My load is very heavy.

h) I am very happy for your performance.

i) The girl was very late to school.

j) Why are you crying?

Tenses

2. Re-write the sentences as instructed in the brackets

a) Mary is tall. Femia is tall. (join using _____ and _____)

b) Your skin is also black as _____ (complete sensibly)

c) That is the girl. She gave us a pen. (Join using _____ who _____)

d) are you alright (Punctuate correctly)

e) The weather is very bad. We cannot stay outside. (Use ____too ____ to ____)

f) That is the man. His wife stole meat. (Join using ____whose____)

g) The teacher punished P.4 members. They came late. (Join using ____because____)

h) Matembe is good at football. Benson is good at football. (Begin: Both____)

3. Rewrite these sentences in order to make a good story.

a) Was so annoyed

b) The driver of the car

c) On the way they started playing

d) And strongly warned the boys.

e) The ball went up to the road.

f) Were going home from school.

g) That he got out of the car.

h) One day, Julius and John.

i) It knocked the screen of the passing vehicle.

j) They were playing with a ball.



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SCIENCE

Name: _____ Stream: _____

GROWING CROPS

1. State any four garden tools.

- i. _____ iii. _____
ii. _____ iv. _____

2. Give the functions of the following garden tools.

i) Panga _____

ii) Rake _____

iii) Pruner _____

3. Draw the following tools.

Spade	Watering can

4. Give any two common annual crops.

i) _____

ii) _____

5. List down two methods of planting.

i) _____

ii) _____

6. What is a nursery bed?

7. What is transplanting?

8. Mention two examples of crops grown through nursery beds.

i) _____

ii) _____

9. List down the seed which should be first planted in a nursery bed.

10. Why should seeds first be planted in a nursery bed?

11. List down three activities done to care for seedlings in a nursery bed.

i) _____

ii) _____

iii) _____

12. List down two qualities of a good plant.

i) _____

ii) _____

13. What is the best time for transplanting seedlings?

14. What is thinning?

15. How is thinning important to a crop farmer?



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SST

Name: _____ **Stream:** _____

PHYSICAL FEATURES

1. Write any one example of natural forests in Uganda.

2. What are physical features?

3. State any three examples of drainage features.

i) _____

ii) _____

iii) _____

4. Define the following;

a) Plateau

b) Valley

c) Plain

5. Why do people keep donkeys?

6. Give the meaning of the word farmer.

7. Name the lake known for having salt deposits.

8. State one product got from sugarcane.

9. In the space below, draw a symbol of a mountain peak.

10. What are permanent rivers?

11. Name the longest river in Africa.

12. What is a tributary?

13. How is a waterfall important to development of Uganda?

14. Name the largest lake in Uganda.

15. State the importance of a market in our community.

16. Write your school motto.

17. Give any one example of a social activity.

18. Name the road symbol shown below.



19. Which means of communication is mostly used at school?

20. For what reason do people cut trees?

21. How are feeder roads important to farmers?

22. Which social service is got from medical centres?



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MATHEMATICS

Name: _____ Stream: _____

OPERATION ON WHOLE NUMBERS

1. Add: $136 + 22$

2. Add 188 to 326

3. Find the sum of 22 and 88

4. Hajjara had 3652 chicken at first, she then bought 7568 chicken later, how many chicken does she have now?

5. Find the missing number in the box.

a) $\square - 18 = 33$

b) $\square - 55 = 93$

6. Subtract: 5 6 7

$$\begin{array}{r} 567 \\ - 34 \\ \hline \end{array}$$

7. Subtract 222 from 500

8. Peter has sh. 1 600, he gives sh. 900 to Charles, how much does he remain with?

9. Fill in the missing numbers.

$$\square + 21 = 44$$

10. Multiply: 5 3 4

$$\begin{array}{r} \times \quad 2 \\ \hline \end{array}$$

11. Find the product of 6 and 40

12. A worker is paid sh. 3670 every day. How much will the worker get if he works for 3 days?

13. Divide: $\overline{2} 108$