

SIR APOLLO KAGGWA SCHOOLS

P.3 REVISION ACTIVITIES FOR WEEK 6 AND SEVEN

ENGLISH

Choose the correct word from the brackets to fill the gaps.

1. Mr. Musoke has _____ sons. (too, two)
2. Uncle is very _____ today. (weak, week)
3. I have never seen a white _____ (aunt, ant)

Use each of the given words to construct a sentence to show that you know the meaning.

4. goat. _____
5. got. _____

Give the opposite of the underlined words

6. John will come to town tomorrow. _____
7. The dirty dress will not be washed. _____
8. Monalisa came to school early. _____

Write the given words in plural.

9. leaf _____
10. key _____

11. The poem below was written by Nalunkuuma Alice a pupil in primary three at Mary Hill Primary School. Read it and answer the questions in full sentences

PEOPLE IN OUR FAMILY

We have a large family,
of seven family members,
one mother and father,
who take care of their children.

People in our family,
some are tall, others are short.
Some are fat, others are thin.
Parents are old, children are young.

People in our family,
Father is handsome,
Mother is beautiful,
I love my family.

QUESTIONS

a) What is the poem about?

b) How many members are in the family?

c) Who takes care of the children in this family?

d) How many stanzas are in the poem?

e) To which school does the writer go?

f) Who wrote the poem?

g) Who is handsome in this family?

h) Is this a nuclear or an extended family?

i) Give the opposite of beautiful.

j) Write the title of the poem

12. **Re-arrange the given sentences to write a meaningful story.**

- a) One pot was big, the other was small.
- b) He took the pot home.
- c) Musa went to a market to buy a pot.
- d) He put the water into the pot.
- e) There were only two pots in the market.
- f) Musa bought the small pot.

Meaningful story

- a) _____
- b) _____
- c) _____
- d) _____
- e) _____
- f) _____

13. **Read the story below and answer the questions that follow in full sentences.**

The water cycle.

Kiiza lives in Ggaba near Kampala. There is a lake near his home. The name of the lake is Lake Victoria. People at Ggaba get a lot of rain. The sun heats the water in the lake, the water evaporates. It forms water vapour, water vapour rises and forms clouds in the sky. The clouds cool and they become very cold. They form rain and it falls. The water flows into the lake.

Questions

- a) Where does Kiiza live?

- b) Which lake is near Kiiza's home?

- c) What does the sun heat?

d) Where does the water flow?

e) What is the title of the story?

LITERACY TWO

LEGENDS

A legend is a story of long ago.

1. Read this story of long ago and use it to answer the given questions

The three sons of Kintu

When the first man was created, there were no names, so he was simply called Kintu, which means created thing or person. He had three sons, but it was very confusing for him to assign tasks to them since they had the same name “**Kano**”. He could instruct them, “Kano, take my cow for grazing” and none of the boys could respond. So Kintu asked **Ruhanga** (god) if they could be given names. Ruhanga agreed but he proposed a test. He told Kintu to give the boys pots full of milk which they had to keep on their laps during the night until morning without spilling the milk. Initially, the boys thought the task was very simple and they decided to tell stories to keep them motivated and awake throughout the night. Late in the night, the youngest boy started dozing and poured some milk. He begged for more milk from his brothers and they accepted. Later on, the eldest son also started dozing and he poured all his milk. When Kintu returned, the youngest son had a full pot of milk, the second had a pot that was half full and the last had an

empty pot. Basing on the amount of milk in the pots, Kintu gave them names, the oldest was called Kairu which means servant, the middle son was named Kahima (Kahuma) he was to be a herdsman. And the youngest was named Kakama which means ruler.

Questions

a) What is a legend?

b) According to the Baganda, who was the first person to live on earth?

c) Write the name of the god who helped Kintu to name his sons

d) What was the general name for the three sons of Kintu?

e) Give the meaning of the following names

a) Kairu _____

b) Kakama _____

c) Kahima _____

2. Apart from the above legend, mention three other legends told by people in our sub-county.

a) _____

b) _____

c) _____

3. Write two tasks that were given to Kintu by Ggulu to marry Nambi.

a) _____

b) _____

4. Who was the cruel brother of Nambi?

5. What led to the separation of Gipiir and Labong?

6. Who was the father of Labong?

7. According to the legend of Isaaza and Nyamiyonga, who were the following?

a) Bukuku _____

b) Nyamata _____

c) Nyinamwiru _____

d) Mugizi _____

e) Isimbwa _____

f) Nyamiyonga _____

g) Ndahura _____

8. What was the most precious thing in Isaaza's kingdom?

9. Write two lessons you learn from the legend of the spear and the bead.
- a) _____
- b) _____
10. Who are believed to be the first two Bagisu?
- a) _____
- b) _____
11. Write the name of the animal talked about in the legend of the spear and the bead.
- _____
12. Give another name for mountain Elgon.
- _____
13. Why do we learn about legends?
- _____

RELIGIOUS EDUCATION

Jesus gives us the holy spirit

Read the following Bible verses to extract correct responses for the questions. (John **14:15-31**, 1st **Corinthians 12:1-11**)

Questions

1. Who sent the holy spirit to the apostles?
- _____
2. When did the apostles receive the holy spirit?
- _____

3. Where were the apostles when the holy spirit appeared to them?

4. On which day did Jesus go to heaven?

5. Write the signs of the holy spirit which appeared on the day of Pentecost

a) _____

b) _____

6. Give three ways in which the holy spirit was helpful to the apostles.

a) _____

b) _____

c) _____

7. List four activities done by the holy spirit in the lives of Christians today

a) _____

b) _____

c) _____

d) _____

8. What is a gift?

9. Write any four gifts of the holy spirit

a) _____

b) _____

c) _____

d) _____

10. Give four fruits of the holy spirit within Christians

a) _____

b) _____

c) _____

d) _____

11. Which apostle replaced Judas Iscariot?

12. Write the sign of the holy spirit that did not appear on Pentecost day.

13. Where was Jesus when the holy spirit appeared to his apostles?

14. Mention one miracle performed by the apostles after anointment by the holy spirit.

15. Give the first four apostles of Jesus Christ.

a) _____

b) _____

c) _____

d) _____

ISLAMIC RELIGIOUS EDUCATION

1. What is saum?

2. How many days do muslims fast?

3. Mention four activities done by muslims during saum.

a) _____

b) _____

c) _____

d) _____

4. In which month do muslims fast?

5. Give four categories of people exempted from fasting in Islam

a) _____

b) _____

c) _____

d) _____

6. List three importance of fasting in the life of a muslim

a) _____

b) _____

c) _____

7. Which event marks the end of the month of Ramathan?

8. What is ablution?

9. Mention four parts cleaned by muslims when performing wuthu.

a) _____

b) _____

c) _____

d) _____

10. Why do muslims perform wuthu?

11. How were the following people related to Prophet Muhammad PBUH?

a) Abdullah _____

b) Aminah _____

c) Halima _____

d) Khadijah _____

12. Prophet Muhammad had seven children. List any four children of prophet Muhammad.

a) _____

b) _____

c) _____

d) _____

13. Who was the last and greatest prophet in Islamic history?

NUMERACY

OPERATION ON WHOLE NUMBERS

Addition of numbers without re-grouping.

1. Add $23 + 4$ _____

2. Add $237 + 11$ _____

3. Add

| | | | |
|-------|---|---|---|
| | 2 | 7 | 4 |
| + | 3 | 5 | |
| <hr/> | | | |
| _____ | | | |

4. A shop keeper bought 40kg of maize flour. He then bought more 21 kg of millet flour. How much flour did the shopkeeper buy altogether?

5. Miira took 125 goats to graze. Daniel took 13 goats. How many goats did the two boys graze altogether?

6. Kiiza's car uses 2341 litres of fuel. Ali's car uses 325 litres. How many litres do both cars use?

Addition of numbers with re-grouping

7. Add $86 + 64 =$ _____

8. Add 24 oranges + 89 oranges = _____

9. Add

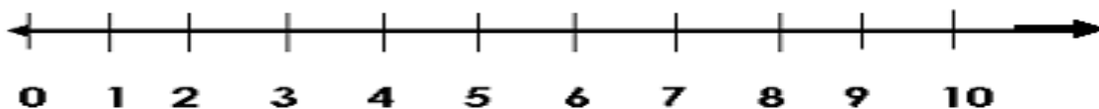
| | | | |
|--|-----------|----------|----------|
| | 2 | 6 | 8 |
| | <u>+1</u> | <u>5</u> | <u>5</u> |
| | _____ | | |

10. 368 cards were packed in a red box and 89 cards in an orange box. How many cards were packed in both boxes?

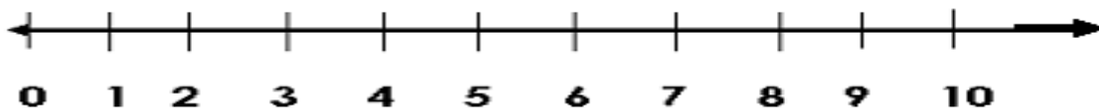
11. Joseph sold 2455kg of beans to Kako primary school and 3477kg to Dez Junior school. How many kilograms of beans did Joseph sell altogether?

12. Workout the following using the number line.

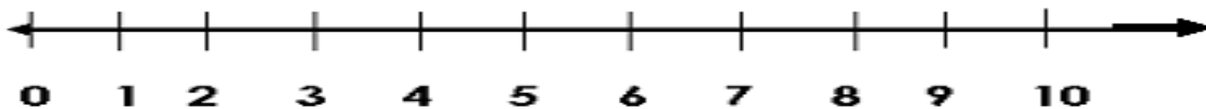
a) $5 + 2 + 3 =$ _____



b) $2 + 7 =$ _____



c) $5 + 0 + 4 =$ _____



Subtraction of numbers without re-grouping

13. Subtract $65 - 42 =$ _____

14. Subtract

$$\begin{array}{r} 957 \\ - 45 \\ \hline \\ \hline \end{array}$$

15. Take away 53 from 275.

16. What is the difference between 657 and 239?

Subtraction of numbers with regrouping

17. Subtract

$$\begin{array}{r} 427 \\ - 86 \\ \hline \\ \hline \end{array}$$

18.

$$\begin{array}{r} 2547 \\ - 953 \\ \hline \\ \hline \end{array}$$

19. Kibuli high school had 1000 students. 517 were girls. How many boys were there?

20. Mr Ali bought 469 eggs. On his way home, he got an accident and 375 eggs got broken. How many eggs did he remain with?

21. Subtract 307 from 845

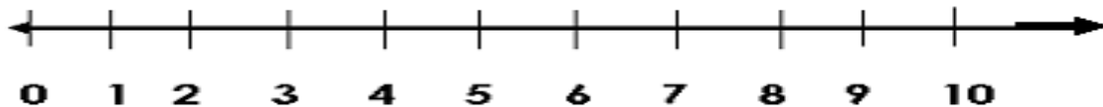
22. A teacher had 93 books. She gave 45 to her class. How many books were left?

23. Maria sold 788kg of rice to one school. If Maria had 9099kg at first, how many kilograms remained?

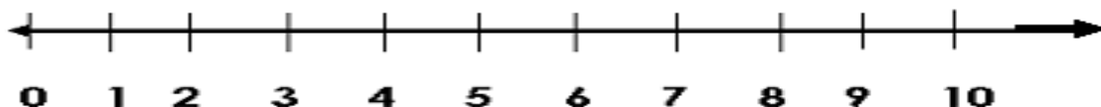
24. A tank was filled with 250 litres of water. David's family used 225 litres. How many litres of water remained?

25. Workout the following numbers using a number line.

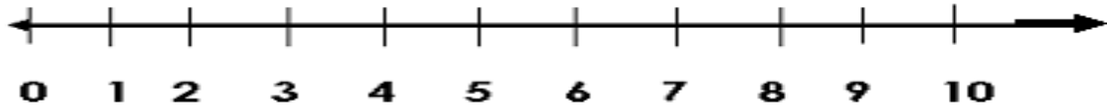
a) $9 - 5 =$ _____



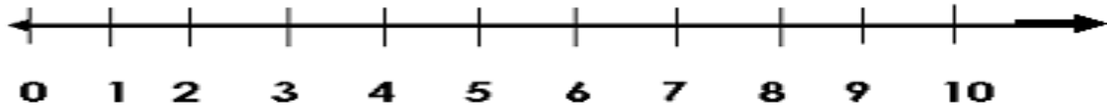
b) $5 - 2 =$ _____



c) $10 - 7 =$ _____



d) $7 - 7 =$ _____



LITERACY ONE

1. a) What is mulching?

b) How does mulching help to improve soil fertility?

c) Apart from making the soil fertile, mention any other reason for mulching

d) Give any one material used in mulching.

2. a) What name is given to someone who has got an accident?

b) Mention any two causes of accidents at home.

1. _____

2. _____

c) Why do we give first aid to an injured person?

d) How is a first aid box different from a first aid kit?

e) Mention any one quality of a good first aider.

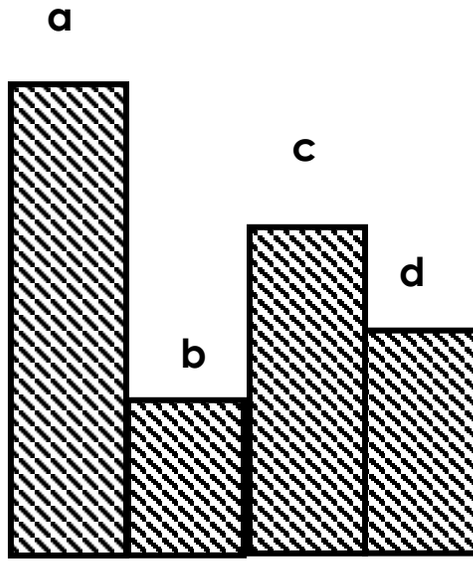
f) Identify any one place where a first aid box can be found.

g) What is the use of gloves when giving first aid?

h) Mention any two dangers of accidents to people.

1. _____ 2. _____

3. Study the graph below to answer questions that follow.
(about air in the atmosphere)



a) Name gases **a** and **d**

a. _____

d. _____

b) Mention any two uses of gas **b**

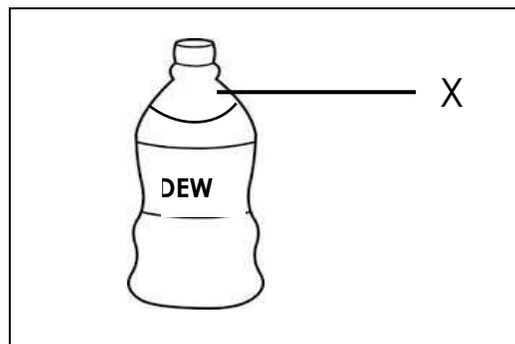
1. _____

2. _____

c) What is the percentage of air component **d**?

d) Write down one property of air

4. Below is a bottle of soda, use it to answer questions correctly.



a) Name gas X

b) What is the use of gas X in the bottle?

c) Why is gas X used?

5. (a) Give the meaning of the terms below.

a) Air

b) Wind

(b) Mention two conditions necessary for rusting to take place.

a) _____

b) _____

(c) Mention one example of a metal.

(d) How can rusting be controlled?

(e) How is rusting similar to germination?

PROJECT WORK

Growing vegetables in plastic containers.

A child can use any of these containers;

- 2 litre water / soda bottles,
- plastic buckets,
- car tyres,
- black polythene bags,
- 5 kg maize flour sacks

Chose any crop of your choice from the given list below

- Spring onions
- Spinach
- Sukuma wiki
- Berries
- Tomatoes
- Green paper
- Carrots
- Garden eggs

Requirements needed

- Planters (plastic bottles, plastic containers)
- Seedlings of your choice from the above given list.
- Paper cutter or sharp blade.
- space
- Well aerated loam soil
- Water
- Nail

PROCEDURE

- ❖ Using a nail, put or melt holes in the bottle for proper drainage after watering and incase of rainfall.
- ❖ Use a paper cutter or sharp blade to cut a bigger part of the bottle where the plants will be planted.

- ❖ Fill the plastic bottles with well aerated and moist fertile soil and then assemble them on the ground.
- ❖ Pick the seedling and begin planting them in our already filled plastic bottles with soil and carefully place them on the already established back yard space.
- ❖ Water the crops every morning and evening as you keep on monitoring the development process.
- ❖ Keep monitoring and supervising the project.

SAMPLE PROJECT PICTURES TO FOLLOW



