

DAISY CENTRE AND SCHOOL,

DARASA LA SITA KISWAHILI KAZI YA ZIADA YA 10 TAREHE: 10 JULAI

2020

KUSIKILIZA NA KUONGEA

Methali zenye maana sawa

-Katika matumizi ya methali hizi, mwandishi au msemaji anaweza kutumia methali moja badala ya nyingine bila kubadili maana au umuhimu wake.

Mifano

1. Kulenga si kufuma

Kuchumbia si kuoa

2. Baada ya dhiki faraja

Achanikaye kwenye mpini hafi njaa

Mchumia juani hulia uvulini

3. Hayawi hayawi huwa

Hauchi hauchi unakucha

Subira yavuta heri

4. Haraka haraka haina Baraka

Pole polendio mwendo

Mwenda pole hajikwai

Mwenye pupa hadiriki kula tamu

5. Ujanja wa nyani huishia jangwani.

Mbio za sakafuni huishia ukingoni.

Siku za mwizi ni arubaini

Ndege mjanja hunaswa kwa tundu bovu

Zoezi

Taja methali nyingine moja tu iliyo na maana sawa na uliyopewa.

1. Asiyauliza hana ajifunzalo
2. Asiyejua maana haambiwi
3. Dua la kuku halimpati mwewe
4. Ajali haina kinga wala kafara
5. Asiyesikia la mkuu huvunjika guu.

(Kiswahili Mufti Ukurasa 105)

DAISY CENTRE AND SCHOOL,

CLASS 6 C.R.E ASSIGNMENT 10, JULY 10TH, 2020

ANSWER THE FOLLOWING QUESTIONS

- a. Give the meaning of the following Christian believe in God
- b. Omnipotent _____
- c. Omnipresent _____
- d. Omniscient _____
- e. Loving _____
- f. Where was Jesus Christ arrested _____
- g. During the trial of Jesus, the high priest was

- h. Jesus was betrayed by Judas Iscariot for

- i. Golgotha means _____
- j. Jesus ascended in heaven at _____

DAISY CENTRE AND SCHOOL,

CLASS 6 SCIENCE ASSIGNMENT 10, JULY 10TH, 2020

1. State the function of a leaf to a plant?
2. What is
 - i) Fertilization
 - ii) Cross-pollination
 - ii) Self-pollination
3. Name the plant whose leaves are modified into thorn and store its food in stem?
4. Write three recreational use of water?
5. Perform an experiment to show;
 - a)Capillarity in different types of soil
 - b) Drainage of water in different types of soil
6. Write down 4 teeth related problem.
7. What are four types of rotational grazing?
8. Write down three methods of grazing.
9. Prepare a simple wind vane and wind sock.

DAISY CENTRE AND SCHOOL,

CLASS 6 ENGLISH ASSIGNMENT 10, JULY 10TH, 2020

READ THE PASSAGE BELOW AND ANSWER THE QUESTIONS

One evening, Jeff was walking in the shamba when he saw big yellow mangoes up a mango tree. He shook the tree and three ripe mangoes fell to the ground.

“What a feast I am going to have?” he said, sitting down and biting into the first mango.

Then BUMP! Something heavy and hard landed on his head.

Jeff put his hand up to his head. He felt a warm liquid run down his face and neck. “Ooh!” he cried. He got up slowly and started walking home, still hold his head.

“Mother Mother, please call an ambulance!” he called when he got home.

“Something fell and hit me on the head. I am bleeding.”

Jeff’s mother at him and laughed “bleeding?” she asked. “Stop fussing. Go and look at yourself in the mirror. That’s not blood. You have a squashed mango on your head!”

Questions

1. Where was Jeff walking? _____
2. Why did Jeff put his hand on the head? _____
3. Ambulance carry patients, _____ carry dead bodies.
4. What is the meaning of the word **fussing** as used in the passage?

5. Why did Jeff’s mother laugh? _____

DAISY CENTRE AND SCHOOL,

CLASS 6 MATHEMATICS ASSIGNMENT 10, JULY 10TH, 2020

DECIMALS

Addition and subtraction of decimals

- To add or subtract decimals, align the digits according to their place values.
- Arrange the decimals vertically with the decimal point at the centre.

Example 1

Work out $352.534 + 0.5982 + 0.08$

Solution

- Align the decimals according to their place values.

$$\begin{array}{r} 1\ 11 \\ 352.5340 \\ 0.5982 \\ + 0.0800 \\ \hline 353.1322 \end{array}$$

Example 2

Work out $826.39 - 20.009$

Solution

- Align the decimals according to their place values.

$$\begin{array}{r} 826.390 \\ - 20.009 \\ \hline 806.381 \end{array}$$

Exercise

1. Work out
 - a) $4.25+27.205+84.354$
 - b) $84.35-68.3684$
 - c) $79.3+33.25-50.125$
 - d) $64.2-35.125+0.75$
2. 4 parcels weigh 4.25kg, 5.75kg, 8.125kg and 8.052kg respectively. What is their total mass?
3. Odero is 0.25m shorter than Ogelo. If Odero is 1.5m tall, how tall is Ogelo?
4. A bag of maize weighs 99.9kg. If 14.625kg were removed, how many kilograms of remained in the bag?

NB Write the exercise in your exercise books.

DAISY CENTRE AND SCHOOL,

CLASS 6 SOCIAL STUDIES ASSIGNMENT 10, JULY 10TH, 2020

LAW PEACE AND CONFLICT RESOLUTION

Laws

Rules guiding people to ensure peace and harmony

Peace

A state of calmness when there is no war

Conflict resolution

This is the process or act of solving or settling a disagreement.

Factors that promote peace

- i. Tolerance
- ii. Equal opportunities for all
- iii. Equal distribution of resources
- iv. Dialogue i.e. discussing issues to bring understanding
- v. Games and sports
- vi. Obeying the laws
- vii. Respecting others
- viii. Accountability of all people fairly
- ix. Listening to the opinion of others

Factors that undermine peace

These are things that result to a conflict

- i. Religious differences
- ii. Political differences

- iii. Civil wars iv. Border disputes
- v. Unequal distribution of resources
- vi. Robberies and cattle rustling. vii. Unemployment
- viii. Corruption ix. Unequal application of the rule of law
- x. Intolerance
- xi. Violation of people's rights xii. Tribalism and nepotism

Importance of peace

- i. Leads to development
- ii. Children are able to learn and go to school freely
- iii. Leads to effective governance iv. Tourism is developed
- v. In a peaceful state people enjoy their rights and freedoms
- vi. Promotes good relations between people and country
- vii. Promotes businesses and investments
- viii. People can move freely to places within

Evaluation questions

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