

DAISY CENTRE AND SCHOOL,

CLASS 7 C.R.E. ASSIGNMENT 11, JULY 17TH, 2020

Sharing activities with others. Ecclesiastes 12:13-14, acts 2: 46-47.

We should be humble and obey God.

We should do right because God will judge what we do.

In Acts the early Christians shared everything.

They fellowshiped together.

They ate together.

As Christians we should do the same.

Contribution of parents in making a happy home. (1 Samuel 2:18-19)

Parents make a happy home by:

- Providing their children with basic needs.
- Guiding and counselling children.
- Loving and caring for their children.
- Providing protection and security.

When Samuel was young, Eli, Elikanah and Hannah made sure the boy is happy

They bought him special robe.

Contribution of children in making a happy home (Luke 2: 51-52)

- Obeying and respecting their parents.
- Assisting their parents at home.
- Taking care of family property.
- Keeping family secrets.

Jesus attended Passover with his parents.

He grew up in wisdom and stature, gained favour with God and people.

A good relationship between family members leads to:

- I. Love and harmony

- II. Happiness and joy.
- III. Trust and openness.
- IV. Tolerance and patience with one another.
- V. Acquisition of both material and spiritual wealth.

Bad relationships in the family results to:

- a. Lack of openness and trust.
- b. Lack of respect for one another.
- c. Disharmony.
- d. Lack of peace.
- e. Separated family members.
- f. Quarrels and fights.
- g. Material and spiritual poverty.
- h. Children running away from home.

Christ as our example John 4:7-8

- Jesus is perfect example of how we should live with one another.
- He humbled and died for our sins.
- He loved us and gave his life for us.

We should love one another as love comes from God.

If we love others we are children of God.

Questions

1. Give two effects of good family relationships. _____,
_____.
2. Name three basic needs. _____, _____ and
_____.
3. State two ways parents make a happy family. _____,
_____.
4. According to Luke 2:51 -52 Jesus grew up in _____ and _____.
5. Give three effects of bad relationships in the family. _____
_____, _____.
6. God called Samuel _____ times.
7. Jesus attended Passover festivals when he was _____ years.

**DAISY CENTRE AND SCHOOL,
DARASA LA SABA KISWAHILI KAZI YA ZIADA YA 11
TAREHE: 17 JULAI, 2020**

MASWALI YA SARUFI

1. Hali ya mtu kuwa mke au mumeni _____
2. Neno jicho lipo katika ngeli ipi _____
3. Fupisha maneno haya wajomba zako

4. Kitenzi kuja katika hali ya kutendeanana ni

5. Andika sentensi iliyokatika haliya mazoea

6. Taja maana ya semi hiki chakula alichopika kilikua asali

7. Andika tarakimu hizi kwa maneno
11,000 _____
1,260,098 _____
234,576,718 _____
789,534 _____
2,000,000 _____

DAISY CENTRE AND SCHOOL,

CLASS 7 SOCIAL STUDIES ASSIGNMENT 11, JULY 17TH, 2020

1. What was the role played by each of the following in the Nyamwezi chiefdom?

Mteko

Kikoma

Mtwale

Minule

Rugaruga

Mganwe

2. The main economic of the khoikhoi

3. Name the African countries that were not

colonized _____

4. Name the legal advisor of government _____

5. Who led the Nandi resistance in 1895 and

1906 _____

DAISY CENTRE AND SCHOOL,

CLASS 7 MATHEMATICS ASSIGNMENT 11, JULY 17TH, 2020

DECIMALS

Squares and square roots

Examples 1

What is the square of 0.63?

Solution

$$\begin{aligned}(0.63)^2 &= 0.63 \times 0.63 \\ &= \frac{63}{100} \times \frac{63}{100} \\ &= \frac{3969}{10000} \\ &= 0.396\end{aligned}$$

Note:

The number of decimal places in a number is doubled in the square of the number. If a number has 1 decimal place, its square has 2 decimal places. If it has 2 decimal places then its square has 4 decimal places and so on.

Example 2

What is the square root of 0.0784?

Solution

$$\begin{aligned}\sqrt{0.0784} &= \frac{\sqrt{784}}{\sqrt{10000}} \\ &= \frac{28}{100} \\ &= 0.28\end{aligned}$$

Note:

The number of decimal places in a number is halved in the square root of the number. If a number has 2 decimal places, its square root has 1 decimal place.

If it has 4 decimal places then its square root has 2 decimal places and so on.

Exercise

1. Find the squares of the following numbers.

- a) 2.01
- b) 0.8
- c) 0.6
- d) 3.2

2. Evaluate

- a) $\sqrt{20.25}$
- b) $\sqrt{12.25}$
- c) $\sqrt{0.0001}$
- d) $\sqrt{0.0169}$
- e) $\sqrt{12.96}$
- f) $\sqrt{0.0144}$