

GRADE 4

EGRS Written Assessment 2018

Date: _____

Learner Unique ID: _____

Learner Name: _____

Learner Surname: _____

School EMIS: _____



Dikao

1. O ya jang kwa sekolong?

- ☐ a. Ke tsamaya ka dinao.
- ☐ b. Ke palama bese
- ☐ c. Ke palama thekisi
- ☐ d. Ke palama koloi

2. Ntša e na le maoto a le makae?

- ☐ a. A le mabedi
- ☐ b. A le mararao
- ☐ c. A le mane
- ☐ d. Dintša ga di na maoto

Ema.

Phetlolola tsebe fela fa o kopiwa go
dira jalo.

Pages 4 to 9 redacted – PIRLS 2011 Passage used

Read the following passage and answer all the questions below.

The life cycle of plants

Every living thing goes through **changes**. Living things grow through different stages. Then they reach the end of their life cycles and die. There are many kinds of plants. Each kind has its own **life cycle**.



Many plants start their life cycles as a seed. The seed needs certain things or it will not grow into a plant. Sometimes seeds wait in the ground until they can get the things they need. They wait for warmth from the sun. They wait for water.

Questions

- 1 What is the process of living, growing, changing and dying called? (1)

- 2 How do many plants begin their life cycle? (1)

- 3 What two things does a seed need to have with it in the ground to be able to grow? (2)
 1. _____
 2. _____



When they have what they need, the seeds start to grow. This is called **germination**. Very small roots grow downwards to find water. A tiny little sprout will push out of the top of each seed. The sprouts stretch up to find light. They push through the soil and into the air.

The young plants are called seedlings. The seedlings continue to grow when they get sunshine and water. The stems grow taller and the leaves unfold. More leaves and stems grow on the main stems. The seedlings turn into mature plants. The adult plants grow flowers. The flowers of many plants make fruit.

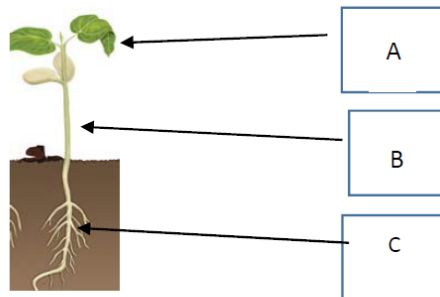


Questions

- 4 When the seed starts growing small roots and sprouts, what is this process called? (1)

- 5 What is a small plant called? (1)

- 6 Which arrow is pointing to the **stem** of the plant? Circle the correct label. (1)



Total: (7)


Ema.

Phetlolola tsebe fela fa o kopiwa go dira jalo.



Maths

Sekao 1:

$$2 + 2 = \square$$


Sekao 2:

$$\begin{array}{r} 10 \\ + 2 \\ \hline \end{array}$$



Ema.

Phetlolola tsebe fela fa o kopiwa go
dira jalo.

1. $8 + 3 =$


2. Halof o ya 28

3. $20 - 6 =$

4. $24 \div 3 =$


5. $7 \times 2 =$

6.
$$\begin{array}{r} 400 \\ + 206 \\ \hline \end{array}$$




7.

$$\begin{array}{r} 105 \\ - \quad \quad 7 \\ \hline \end{array}$$

 _____


8.

 $270 + 28 =$



9.

 $121 - 39 =$



10.

 $(4 \times 10) + 7 =$

