



GAUTENG PROVINCE

Department: Education
REPUBLIC OF SOUTH AFRICA

Ekurhuleni North District

MEMORANDUM

Geography

Grade: 4

Date: 26 November 2015

Total mark: 25

Topics:

- **Food and farming in South Africa**
- **Water in South Africa**

Question 1

[5 marks]

Match **column A** with **column B**. Write your answer in **column C**. Write the number only.

Column A	Column C	Column B
a. mono-cropping	a.	1. Farmers produce food for themselves and their families.
b. commercial farming	b.	2. Weather conditions in an area over a long period
c. pork	c.	3. Farmers grow food to sell
d. subsistence farming	d.	4. Meat that comes from pigs
e. climate	e.	5. Planting only one crop

(1X5=5)

Question 2 : True or false

[5 marks]

Decide whether each of these statements is **True or false**. (If False, correct the sentence to make it true)

a. The North West province is famous for its tropical fruit.

False, North West is famous for its maize and sunflower.

b. Hot, wet, humid places are best for deciduous fruit.

False, moderate temperature, winter rain for soft fruit/ above mentioned temperature is suitable for tropical fruit.

c. We get hide from chickens and sheep.

False, we get hide from sheep and beef.

d. Milk is produced on a dairy farm.

True

e. Rain can be a big problem to farmers who grow crops.

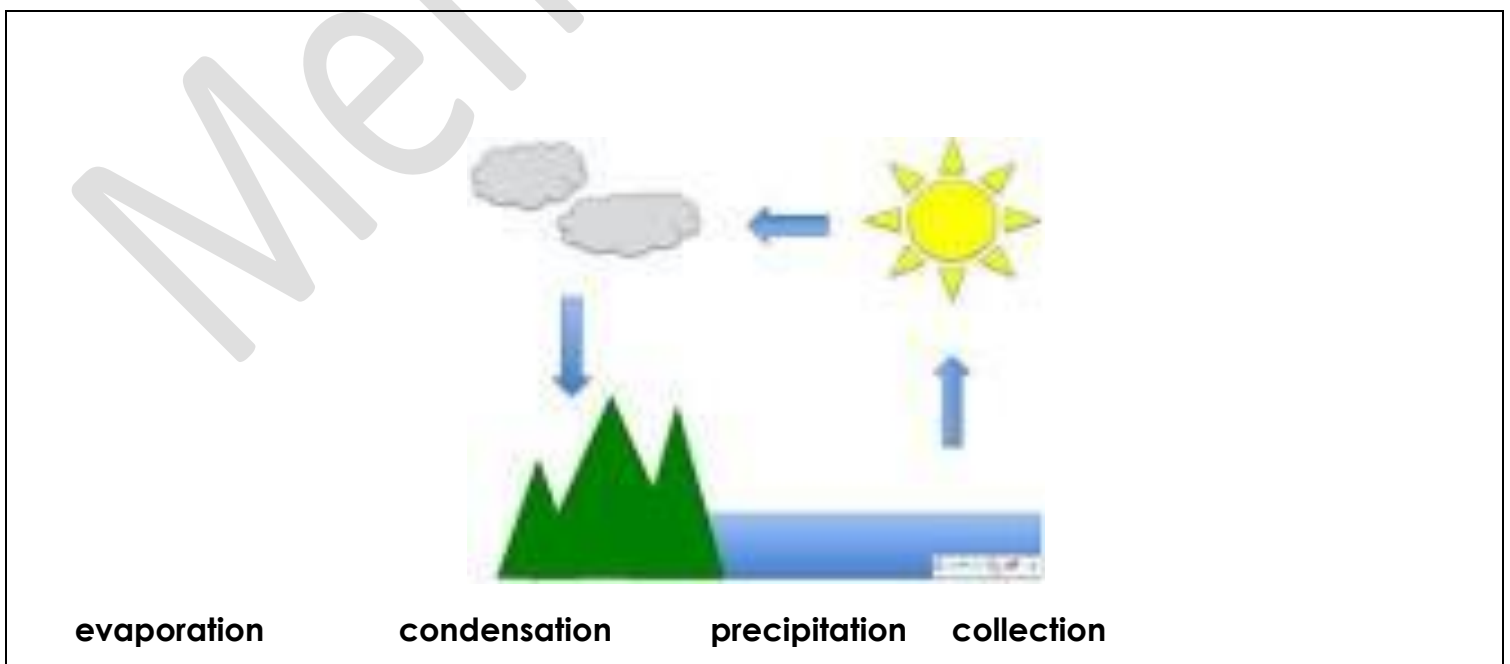
True

(1x5=5)

Question 3 : Water cycle

[4 marks]

Draw a simple diagram of a water cycle. Use at least 4 labels for your diagram.



Question 4 : Uses of water

[4 marks]

4.1 Name 2 ways in which you use water every day. **[Learners' relevant answers]**

For example: Drinking, preparing food, bathing, washing clothes, etc.

4.2 Name 2 ways in which people use water for business. **[Learners' relevant answers]**

For example: To produce products, to generate steam to generate electricity, for cleaning, etc.

Question 5

[7 marks]

an example of a subsistence farm.

Learner's drawing that covers the following:

- ✚ 2 types of crops
- ✚ 3 types of livestock
- ✚ 1 type of poultry
- ✚ 1 way in which farmers to supply water to their crops and animals