meester

Soya

LAERSKOOL	VA	N DYK		PRIMARY
			Principal Company	

Term 4

Laerskool Van Dyk Primary
SOCIAL SCIENCE
GEOGRAPHY EXAM
District D16

EMIS NO.: 700160994

Ekurhuleni South



Date: November 2020

Time: 1 hour



Examiner: Mrs K P Mosia

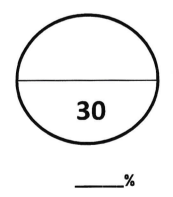
Moderator: Mrs A van der Westhuizen

Name & Surname:

Grade 5.

Code	Competence	percentage
7	Outstanding achievement	80-100
6	Meritorious achievement	70-79
5	Substantial achievement	60-69
4	Adequate achievement	50-59
3	Moderate achievement	40-49
2	Elementary achievement	30-39
1	Not achieved	0-29

QUESTION ANALYSIS (Geography)		
Question	Mark	
Q1:	/10	
Q2:	/6	
Q3:	/ 10	
Q4:	/ 4	
TOTAL	/30	



RUBRIC TO BE INCLUDED ON PAPER:

Level 1:		Uses in an elementary manner e.g. show little or no understanding. Uses evidence partially to report on topic or cannot report on topic.	Marks: 1
Level 2:		Evidence is mostly relevant and relates to the topic.	Marks: 2-3
		Uses evidence in a very basic manner.	
Level 3:	•	Uses relevant evidence e.g. demonstrates a thorough understanding	Marks: 4
	•	Uses evidence very effectively in an organised	
		paragraph that shows an understanding of the topic	



Instructions

- 1. This question paper consists of 3 questions.
- 2. Read the questions carefully.
- 3. Learners must answer **all** the questions.
- 4. Answer questions on the question paper.
- 5. Good Luck!!!!!

Aims and skills

- Have a sound general knowledge of places and the natural forces at work.
- Understand the interaction between society and the natural environment.
- Think independently and support their ideas with sound knowledge.
- Use information to describe, explain and answer questions.
- Recognise bias and different points of view.
- Read and use sources in order to assimilate information.



(Geography)

Question 1

Complete the table below and give example of how weather affects each of the things listed below:

1.1. Clothing	
1.2. Food	
1.3. Transport	

(76)

Question 1.4

Match the words in Column A to the correct definition in Column B

Write the correct answer in Column C.

Question 2

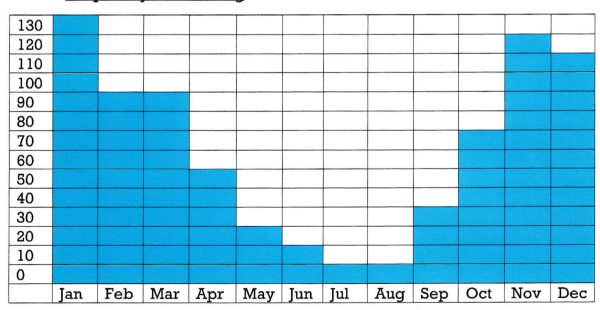
A Words	<u>B Definition</u>	A-C Answer
		(e.g.) 1.1 C
2.1. Precipitation	a. The natural movement of air of any velocity / speed.	1.1
2.2. wind	b. Different forms in which water falls to the ground.	1.2
2.3. Temperature	c. Temperatures, wind and rainfall in an area on a particular day.	1.3
2.4.Weather	d. The average weather conditions for an area over a long period of time.	1.4
2.5. Annual rainfall	e. How hot or cold something is.	1.5
2.6.Climate	f. The total amount of rain that falls in a place over one year.	1.6

 $(_/6)$

Question .3

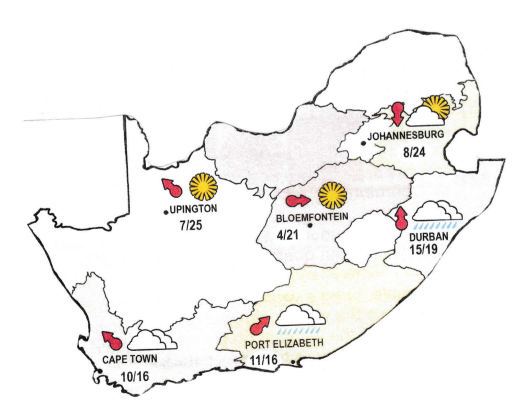
Look at the graph below for Johannesburg and answer the questions:

• Graph for Johannesburg



3.1. How much rain usually falls in January	_?	(1)
3.2. Predict the amount of rain fall for the first 3 months of the year		(2)
3.3. Which are the two driest monthsand	_	(2)
3.4. Johannesburg, does it get most of its rain in summer or in winter?		
		(1)
3.5. How much rain usually falls in September		(1)
3.6. Which month gets 120mm of rain	?	(1)
3.7. Which month gets 100mm of rain?		(1)
3.8. Add up all the figures for each month and write down the total amo	ount of the	
annual rain fall		(1)
	(/10)

Question .4



4.1. Look at the map on page 51. In a paragraph explain the weather of Joh	annesburg
with regards to cloud cover, minimum and maximum temperature and	wind
direction.	
	0
	(/4)
Total (/30)

HAPPY HOLIDAYS!!!