

## TOM NEWBY SCHOOL EXAMINATION



Subject	Geography	Examiner	Miss M Albertyn
Date	21 November 2017	Total marks	50
Session	1	Duration	1 hour
Grade	4	Moderator	Mrs W Pienaar
Special ins	tructions/	<u> </u>	•
Equipment	:		

This Exam has been compiled using notes and information contained in the Tom Newby School book. The marking memorandum has been compiled accordingly. While alternative responses will be given due acknowledgement, the official memorandum will be considered a priority document to ensure uniformity of marking. Up to 10% of the total mark allocation may be deducted for spelling and grammatical errors, except in the case of Language papers, where deductions are made according to a memorandum.

NAME:	GRADE 4

# **Instructions**

- Read the questions carefully.
- Check the mark allocation for each question
- Answer all the questions and work neatly
- Breathe, relax and best of luck!
- Check your exam once you have finished.



QUESTION A	<b>SHORT ANSWERS</b>	[18]
1. Explain how the fol	lowing foods are processed:	
a. Soup		(1)
b. Fruit juice		(1)
c. Biltong		(1)
2. Why are wetlands	very important?	(1)

3. Use th	ne words ir	n the te	ext box belov	v to comp	lete the sen	tences.	(10)
	soaks	eva	porates	rain	streams	circle	
	atmosphe	ere	condense	oceans	rivers	hail	
Water m	oves betw	een th	e		, the	e ocean a	nd the
land all t	he time. T	his is o	called the nat	tural wate	r cycle.		
When th	e sun hea	ts the	water in the o	oceans it _			,
and vapo	ours rise a	nd			_ into cloud	s. These	clouds
move ov	er the land	d		, snow (	or	fa	lls from
these clo	ouds. This	fresh	water fills		and	k	lt
also		i	nto the grour	nd. It ever	tually flows	back into	the
		where	e evaporation	n takes pla	ace again.		
	hy it is cal	led a v	water cycle- i	t constant	ly goes rou	nd and ro	und in a
		of fre	sh water foui	nd in natu	re.		(4)
QUESTI	ON B		LONGE	R ANSWE	ERS		[4]
1. Explai	in the follo	wing w	vords:				
a. Unpro	cessed fo	ods: _					
							(1)

b. Processed foods:	
	(1)
2. Give two reasons why food often needs to be processed.	(2)

# **QUESTION C**

# **MATCH THE COLUMNS**

[7]

Match column A with Column B. Write the correct number below the appropriate letter in the table.

Column A	<u>Column B</u>
A. eggs	1. way to get food
B. tractor	2. 3%
C. abattoir	3. food from animals
D. fishing	4. 1%
E. mealies, beans,	5. commercial farm
potatoes	
F. fresh water for people	6. nutrients for plants
and animals to use	
G. fertiliser	7. slaughtering of animals
	8. subsistence farm

A.	B.	C.	D.	E.	F.	G.

# **QUESTION D**

# **PICTURES AND MAP**

[11]

1. List the four missing processes that had to be done to finally get the food product below.

(4)



a. Ploughing the soil

b.	

c. Watering the plants

e

2. Look at the photo below carefully to answer the questions that follow.

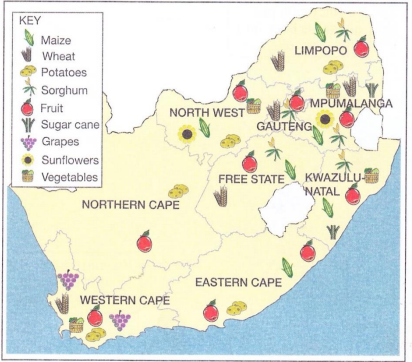


a. What type of farming is chicken farming known as?

(1)

b. Are these free-range chickens or battery chickens?	
How can you tell?	(2)

3. Study the map below carefully and answer the questions that follow.



WESTERN CAPE	
a. Name the provinces where sugar cane farms are found	d. (2)
b. What crop is grown in every province of South Africa?	(1)
c. Name the province where there are grape farms.	(1)
<del></del>	

#### QUESTION

#### **CASE STUDIES**

[10]

Read the case studies carefully, then answer the questions that follow.

## Case study 1

# Fishing industry gets huge quota

There were more pilchards and jobs, more fish for South Africa and more exports.

"The big supply of fish is checking the supply of fish anchovies in South Africa's due to good fisheries managewaters in 2001 than there have ment," said Environment Affairs been for a long time. The and Tourism Minister Valli has such low supplies of fishing industry has therefore Moosa. "We are the envy been given a huge quota for of almost every other country this year. This means more in the world. It shows our scientists have been doing the right thing over the years by

and giving quotas."

Namibia, on the other hand, pilchards and anchovies that they have not given any quotas this year. As a result, 3 800 people may lose their jobs.

Adapted from an article in the Cape Times, 10 May 2002

a.	What was the reason for there being "more pilchards and anchovie in South Africa's waters in 2001" than there had been for a long tin	
-		
b.	Why do you think Namibia has such low supplies of pilchards and anchovies?	(1)
C.	Not all the 3 800 Namibians who may lose their jobs work on fishin Name 3 other jobs that people do, that would be affected by the lo	
	fish supplies.	(3)

## Case study 2

# Problems with supplying clean water

The government has promised to deliver free, clean water to every South African. But there are problems along the way.

Lena Bakhuphe Mtsweni lives in a village in Mpumalanga. In the past, everyone in her village had to collect water from a river. This water was not clean and many people, especially babies and children, got sick.

Lena was the third millionth person to receive piped water from the government. They built a tap in her yard. She was very excited to have clean water for her family at last. But she did not stay happy for long.

"There is often no water for two days at a time," says Lena. "Leaking pipes and blocked pipes mean we only get a few litres of water, or even no water at all from the reservoir. We have to fetch water from another village with bakkies or go back to collecting water from the river."

Nobody checks the main pipes to see if they are broken. And there is nobody to



The new reservoir should provide most of the villagers with clean water.

mend the pipes and clean them out when they are blocked or rusted.

"The Department of Water Affairs must look after the water pipes and come and help us when they get complaints from us," say the villagers.

supplied piped water.	(1)
Identify the new problem that the villagers have.	(1)
What do you think the government should do to solve the problem	in the
village? Give 2 suggestions.	(2)
	Identify the new problem that the villagers have.  What do you think the government should do to solve the problem