

## TOM NEWBY SCHOOL EXAMINATION



Subject	NS/TECH		Examiner	MS M. MPESU
Date	14 JUNE 2	017	Total marks	50
Session	1		Duration	1 HOUR
Grade	4		Moderator	MRS M. FOURIE
Special instructions/		Read and answe	r ALL question	s carefully.
Equipment		Good Luck. This	nk before you II	NK!
This assessment has been compiled using notes and information contained in the Tom Newby School resource material. The				
marking memorandum has been compiled accordingly. Wh				
official memorandum will be considered a priority document to en				

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QUESTION 1	(10)
State whether the following questions are <u>True</u> or <u>False.</u>	
ALL living things give birth	
2. Some living things do not do all the seven life processes	_
3. Seeds germinate	
4. ALL plants produce flowers	
5. Animals can sense much more than humans	
6. Roots make food for the plant	
7. Plants do not need habitats	
8. A galjoen is a type of plant	
9. Technology is all about Natural Science	
10. A solid structure is made up of different parts joined toge	ther

QUESTION 2 (10)

Identify and circle the correct answer from the statements/questions.

- 1. Which of the following is not a living thing?
  - a) Strelitzia
  - b) Zebra
  - c) Seed
  - d) Water

		2
2.	Which of the following is a shell str	ucture?
	a. Fire	
	b. Fish	
	c. Egg	
	d. Wood	
3.	The anch	nors the plant into the ground
	a. Stem	
	b. Leaves	
	c. Roots	
	d. Flowers	
4.	Look at the pictures. Which animal	uses its tail to keep warm?
	a.	b.
	C.	d.
5.	Plants use sunlight, water and	to make their own
	food.	
	a. Oxygen	

b. Water

d. Roots

c. Carbon dioxide

6.	Seeds need warmth, air and to germinate.
	a. Energy
	b. Oxygen
	c. Sunlight
	d. Water
7.	All the following live in water except.
	a. An Octopus
	b. An Eel
	c. A Shark
	d. A King protea
8.	To camouflage means to.
	a. be a predator
	b. be in a habitat
	c. blend in
	d. mix up
9.	Which of the following is one of our national symbols?
	a. Lion
	b. Buffalo
	c. The big 5
	d. Bluecrane
10	. What is the job (function) of this structure?
	a. To protect

b. To contain

c. To support

d. To span a gap

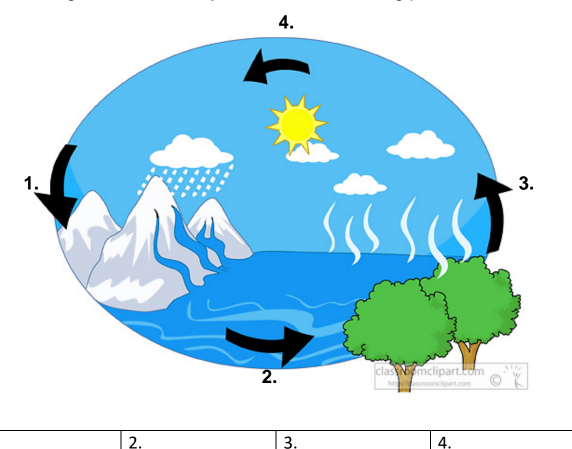
QUESTION 3 (10)

Pr	ovide a suitable explanation/description for each of the following:
1.	Habitat
2.	Prey
3.	Predator
4.	Eco-location
5.	Germinate
6.	Design brief
7.	Frame structure

8.	Ev	vaporate
9.	 Te	emperature
10		Natural
<u>Q</u> L	JE:	<u>STION 4</u> (11)
		rials around us. hat is matter?
2.	Na	ame the 3 states of matter and
3.	the	atter can change from one state to another. In your own words, explain following words associated with change in matter.  Melting
	b.	Solidifying
	C.	Condensation

(9)

4. This is a diagram of a water cycle. Label the missing parts.



1.	2.	3.	4.

## **Solid materials**

**QUESTION 5** 

Explain what a raw and a <u>manufactured</u> material are and give an example for each.

1a.	Raw materials		

b. Example

\_\_\_\_\_

2a. Manufactured material

b. Example

3. Match the following raw materials from List A with their manufactured material from List B.

<u>LIST A</u>	LIST B
1. Ceramics	a. Sand
2. Glass	b. Clay
3. Paper	c. Coal
4. Plastic	d. Wood
5. Boots	e. Leather

## Good luck!

