

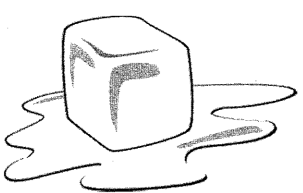


## TOM NEWBY SCHOOL EXAMINATION

Subject	NS-TECH	Examiner	MS MPESU
Date	11 JUNE 2015	Total marks	50
Session	2	Duration	1 HOUR
Grade	4	Moderator	MRS M FOURIE
Special ins	structions/		
Equipment	t		

This NS-Tech 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 and Surname: Grade: 4	
INSTRUCTIONS:	
Read and answer all questions carefully!     Do not leave answers out	and the state of t
QUESTION 1 Say whether the following sentences are True or False.  1. Some living things don't reproduce  2. The basic structure of an animal includes a stem  3. Seeds will never germinate without sunlight	
4. Snakes have no habitats  5. A Springbok is an indigenous plant of South Africa  6. All animal shelters are man-made  7. Water can be a solid, liquid or gas  8. Water can be lost, but if it is used up in a cycle, it can't be	
9. Some materials melt when heat is added	(10



## QUESTION 2

Circle the correct answer.

- 1. Which of the following is a non-living thing?
  - a. roses
  - b. seeds
  - € water
    - d. egg
- 2. Which of the following was once a living thing but is now dead?
  - a. egg
  - b. cheese
  - c. seeds
  - (d. wood
- 3. Which picture shows us it is a root?









C.





- 4. Seeds need water, warmth and \_\_\_\_\_ to germinate?
  - √a. air
  - b. sunlight
  - c. food
  - d. carbon dioxide
- 5. The following things are all types of habitats, except which one?
  - a. grasslands
  - b. forests
  - (c) hornbill
  - d. river



6. A structure can contain some	ariing	
(a) shell		
b. frame		
c. span a gap		
d. support		
d. Odpport	·	
<ul> <li>7. Which of the following is not a state of matter?</li> <li>a. liquid</li> <li>b. gas</li> <li>c. solid</li> <li>d melt</li> </ul>		
8. Evaporated means changing	Marie and a supplication of the supplication o	
a. from gas to liquid		
(b) from liquid to gas	a z a	ን
c. from solid to liquid		う
d. from gas to solid	give gland remark	
d. Ifom gas to solid		
<ul> <li>9. What happens to water when you freeze it?</li> <li>a solidifies</li> <li>b. melts</li> <li>c. condenses</li> <li>d. becomes gas</li> </ul>	· (1964年) (2016年) 1966年 - 196	
10. Which of the following is a raw material?		
a. glass		
b. cup		
c. dress		
(d) sand		
	(10)	
QUESTION 3		
Write the meaning of the following words/terms.		
1. Non-Living another of that does	not do all	
the seven life processes		
2. Seeds out of a plant that	4 helps 440	
about to reproduce		
3. Habitat a material home for	- a plant or	
(en en e		

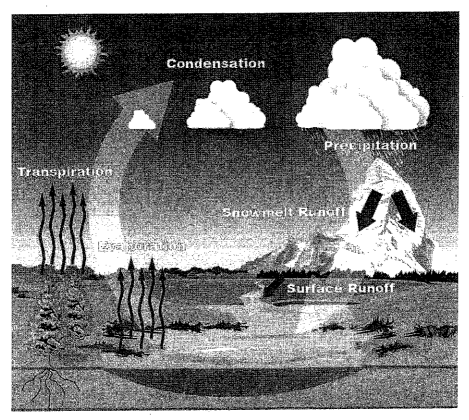
		4
4	Germinate when a seed humas vides a	
	The same of the sa	
5.	Prey arangels hunted by other animals	
	مي المواديد	
6.	Natural onything that is not mounted	
7.	Shelter a place that prefects you	
8.	Predator accincile that had other arrivals	
	The same of the sa	
9.	Matter everything on earth is made up	
	the receipted	
10	). Hollow the ex a truge operanon	
	unside a shed structure.	/ / O > \
		(10)
Q	<u>uestion 4</u>	
А		
	Matter that does not change shape is	
_		
2.	Matter that takes on the shape of a container and stays in a container	
	Matter that takes on the shape of a container and stays in a container is a	
3.	Matter that takes on the shape of a container and stays in a container is a  Matter that takes up all space available is called	j- 
3.	Matter that takes on the shape of a container and stays in a container is a  Matter that takes up all space available is called  The boy in the picture below is having ice-cream. What state is the ice	<b>}-</b> 
3.	Matter that takes on the shape of a container and stays in a container is a  Matter that takes up all space available is called	
3. 4.	Matter that takes on the shape of a container and stays in a container is a  Matter that takes up all space available is called  The boy in the picture below is having ice-cream. What state is the ice cream in?	·
3. 4.	Matter that takes on the shape of a container and stays in a container is a	<b>-</b> -
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Matter that takes on the shape of a container and stays in a container is a	<b>-</b> -
<ul><li>3.</li><li>4.</li><li>5.</li></ul>	Matter that takes on the shape of a container and stays in a container is a	 }-
<ul><li>3. 4.</li><li>5.</li><li>6.</li></ul>	Matter that takes on the shape of a container and stays in a container is a	
<ul><li>3. 4.</li><li>5.</li><li>6.</li><li>7.</li></ul>	Matter that takes on the shape of a container and stays in a container is a	· }-

9.	Give one example of each of the following		
	a) Gas		
	b) Solid		
	•		(10)

## QUESTION 5

## THE WATER CYCLE

Study the picture below and answer the questions that follow



1.	Water on the earth's surface and moves up into the air as water
2	The water vapour cools and as it rises into the
	air.
3.	Drops of water high in the air form
4.	Drops of water fall to the earth as
5.	Water in clouds freezes and falls to the earth as or
	<u>hail</u>
6.	Water collects in,,, and
	Ockour =
7.	Write a sentence explaining what you think a water cycle is
	water exaporates then condenses and
	come down as rown, hail or show
	(10)

**TOTAL: 50 MARKS**