

TOM NEWBY SCHOOL EXAMINATION



Subject	NS/TECH	NS/TECH		MS M. MPESU	
Date	15 Novem	15 November 2017		40	
Session	1	1		1 HOUR	
Grade	4	4		MRS M. FOURIE	
Special instructions/ Read and answer		er ALL question	ns carefully.		
Equipment		Good Luck. Think before you INK!			
This assessment has been compiled using notes and information contained in the Tom Newby School resource material. 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.

Name:	Surname:	Class:

QUESTION 1 $(10 \div 2 = 5)$

Read the following questions carefully and circle the correct answer.

- 1. The main source of energy for all living things is
 - a. food
 - b. the sun
 - c. light
 - d. heat
- 2. The transfer of energy from the sun to plant to people is called
 - a. Transfer
 - b. A chain
 - c. Food chain
 - d. Organism chain
- 3. Natural gas can be used
 - a. To eat
 - b. To transfer energy
 - c. To cook
 - d. To create fuels
- 4. Which of the following is a form of energy?
 - a. Fire
 - b. Touch
 - c. Sun
 - d. Sound
- 5. Fossil fuels come from
 - a. Petrol
 - b. Stored energy
 - c. Dead remains of plants and animals
 - d. Coal and oil

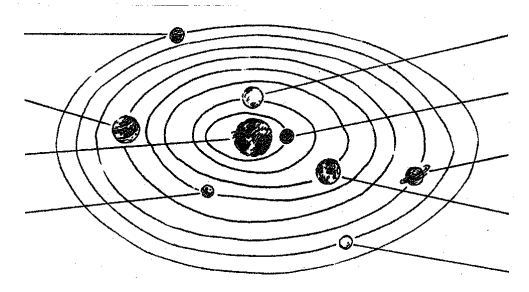


6. Which of the following is not a source of heat?a. Blanketb. Stovec. Fired. Candle	
7. Which sense organ do you use to detect sound?a. Eyesb. Nosec. Earsd. Mouth	
 8. Many musical instruments use input energy to produce sound a. Stored b. Sound c. Movement d. Vibrations 	
 9. Which of the following is an indigenous musical instrument? a. A Triangle b. Cello c. Marimba d. Trumpet 	
10. Sound cannot travel througha. Waterb. Airc. Stringd. Vacuum	
$\frac{\text{QUESTION 2}}{\text{Answer } \underline{\text{True}} \text{ or } \underline{\text{False}}} $ (10 ÷ 2 = 5)	
 We can live without energy	

(10)

1. The list below shows names of planets in order from the sun.
Use the information from the word box to label the diagram below.
Label the sun too.

Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, Sun



- 2. Which object is a star?
- 3. What is a Solar System?
- 4. Explain why there is no life on Mercury
- 5. Why is Earth the only planet with living things?

6.	Explain the difference between rota				
7.	Pluto is no longer called a planet or	 n the {	Solar Syster	m. Give one	
	reason why		.		
QU	JESTION 4				(10)
Pla	anet Earth				
Co	mplete the sentences by matching (Colum	nn A with Co	olum B at the	bottom.
	COLUMN A			LUMN B	
	The Earth's shape is	A.	The Earth	n has	
2.	mostly of rock	B.	around th	e sun once a	ı year
3.	The Earth's surface is covered	C.	The Earth	is made	
4.	an atmosphere around it	D.	like that o	f a ball	
5.	The Earth moves	E.	with wate	r and land	
1.			4.	5.	
<u>An</u>	swer the following questions			,	
6.	Name 2 features of the Earth:		and _		_
7.	The Earth is like a sphere. Why do	n't pe	ople fall off	the Earth?	_
8.	A continent is a big piece of land lik				-
					-
					-

9.	The sun is a hot ball of burning gas. A planet is made of rock and water surrounded by	
10	. Name 2 oceans found on Earth and	
	JESTION 5 plain the meaning of the following words/terms on the Rocket System.	5)
1.	Space	
2.	Launch	
3.	Astronaut	
4.	Rocket	
5.	Atmosphere	
Th Th	JESTION 6 Le Moon e following statements about the moon are not correct, write the rrect ones under each sentence:	5)
1.	There are 3 phases of the moon.	
2.	The moon takes 365¼ days to orbit the Earth.	
3.	The moon produces light like the sun.	

4. The moon is shaped like a triangle.

5. No-one has ever been to the moon.

TOTAL: 40



GO THROUGH THE
PAPER AGAIN, ONCE
FINISHED AND CHECK
YOUR WORK!!