

Maloney Government Primary School
Science & Agri Science: Promotion Term Test
Standard Two Miss S. Ramnath

Write your first and last names in this box please:

1. Science: Classification of Animals: Vertebrates and Invertebrates

Click on the correct box for each picture.



jellyfish

vertebrate

invertebrate



dolphin

vertebrate

invertebrate

2. Agri Science: Preparations before planting: Manual or mechanical method of clearing the land?

Click on the correct box for each picture.



manual

mechanical



manual

mechanical

3. Science: Classification of Animals: Vertebrates: Individuals and Groups

Draw lines to match the animal to its classification.

Animal

Group



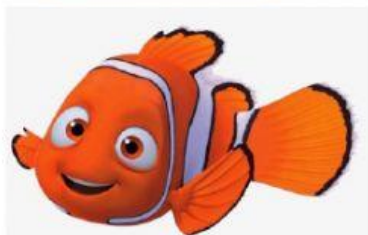
ambhibian



reptile



mammal



bird



fish

4. Agri Science: Preparations before planting: Manuring

Click on the correct box for each picture.



Organic manure

Fertilizer



Organic manure

Fertilizer

5. Science: Investigating the Movement of Water through Soils.

Click on the 1 soil type that is the **best** for planting – A, B, C, D, E or F?

A. Sand B. Silt C. Loamy Soil D. Clay E. Humus F. Gravel



6. Agri Science: The Parts of a Seed

Draw lines to match (the ovals over) the parts of the seed - to their correct names.

seed coat
or testa

seed food or
cotyledon



Baby plant
or embryo

Radicle or
baby root

7. Science: What is the **volume** of the irregular shaped object?

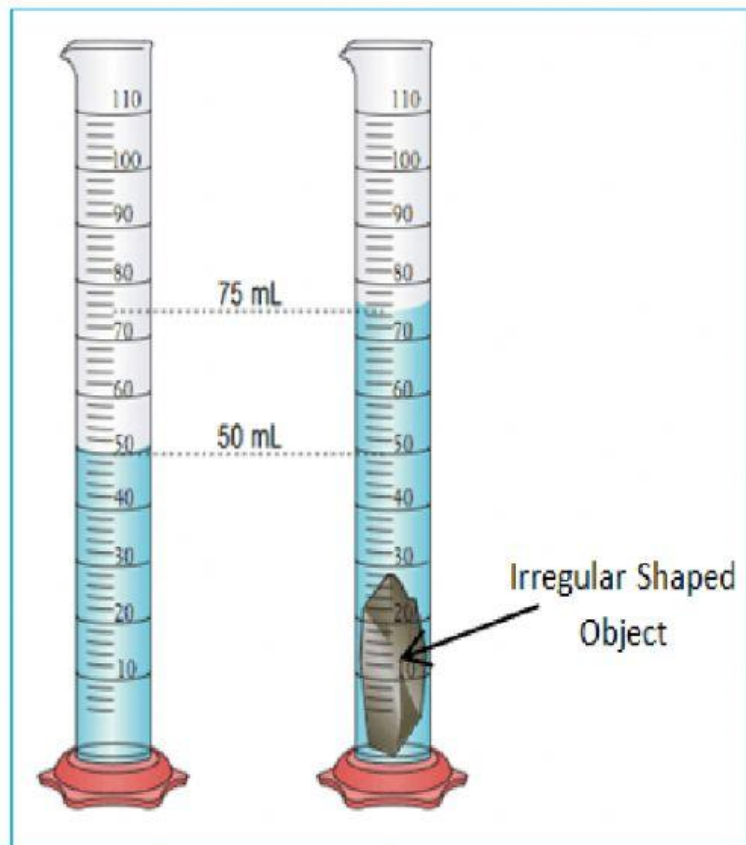
a). 50 ml

b). 70 ml

c). 75 ml

d). 110 ml

Tick 1 correct answer please.



8. Agri Science:

Tick 1 correct answer please.

What is this building called in Agri Science?

- a). A Self Watering Grow Box
- b). A Greenhouse
- c). An example of the use of Hydroponics
- d). An example of the use of Aquaponics



9. Science: Mineralogy: Uses of Minerals

Draw lines to match the minerals to their uses.

Mineral

Lead

Diamonds

Silver

Gypsum

Use



cultery



car battery



drill bits



ceiling tiles

10. Agri Science: How Value-Added Agricultural Products contribute to the economy of Trinidad & Tobago.

Select the names of these locally made products from the list below each picture.



11. Science: Click on the names of the solids which will dissolve in water.



salt



oil



sugar



sand

12. Science: Mixtures and Solutions.

Choose **mixture** or **solution** from the drop down boxes.



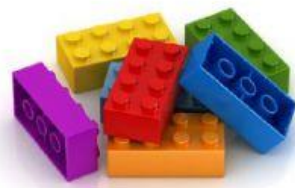
Salt water

13. Science: Separation of Mixtures: Magnetism: Magnetic & Non Magnetic Materials.

Select magnetic or non magnetic from the drop down boxes.



iron filings



Lego blocks

14. Science: Types of Energy.

Choose the appropriate Type of Energy from the drop down boxes under each picture.



40 marks in all.