

Answer ALL the questions in the space provided.

1. Fill in the blanks using the correct words given below.

Ceramic	Classification	man-made	fabric	shrubs
respond	trunks	Latex	flexible	herbs

a) \_\_\_\_\_ helps us to **find things easily**.

b) **Rosemary, parsley** and **bay leaf** are \_\_\_\_\_.

c) **Living things** can move, grow, \_\_\_\_\_ to changes and reproduce.

d) **Plastic** is a \_\_\_\_\_ material.

e) \_\_\_\_\_ is made from **clay**.

f) **Ixora, Allamanda Cathartica**, and **Sunflower** are \_\_\_\_\_.

g) **Trees** have thick, woody stem known as \_\_\_\_\_.

h) **Rubber** is made using \_\_\_\_\_ from rubber trees.

i) **Cotton, wool, silk** and **polyester** are examples of \_\_\_\_\_.

j) A material that is \_\_\_\_\_ can be **bent easily without breaking**.

( 10 Marks )

2. Write 'T' for every true statement and 'F' for every false statement in the table given below.

Statement	T or F
a. When TV is switched on, it produces sound energy.	
b. Salamander and frog are examples of fish.	
c. Without classification, it is difficult to find things.	
d. Amphibians can fly.	
e. Sand can dissolve in water.	

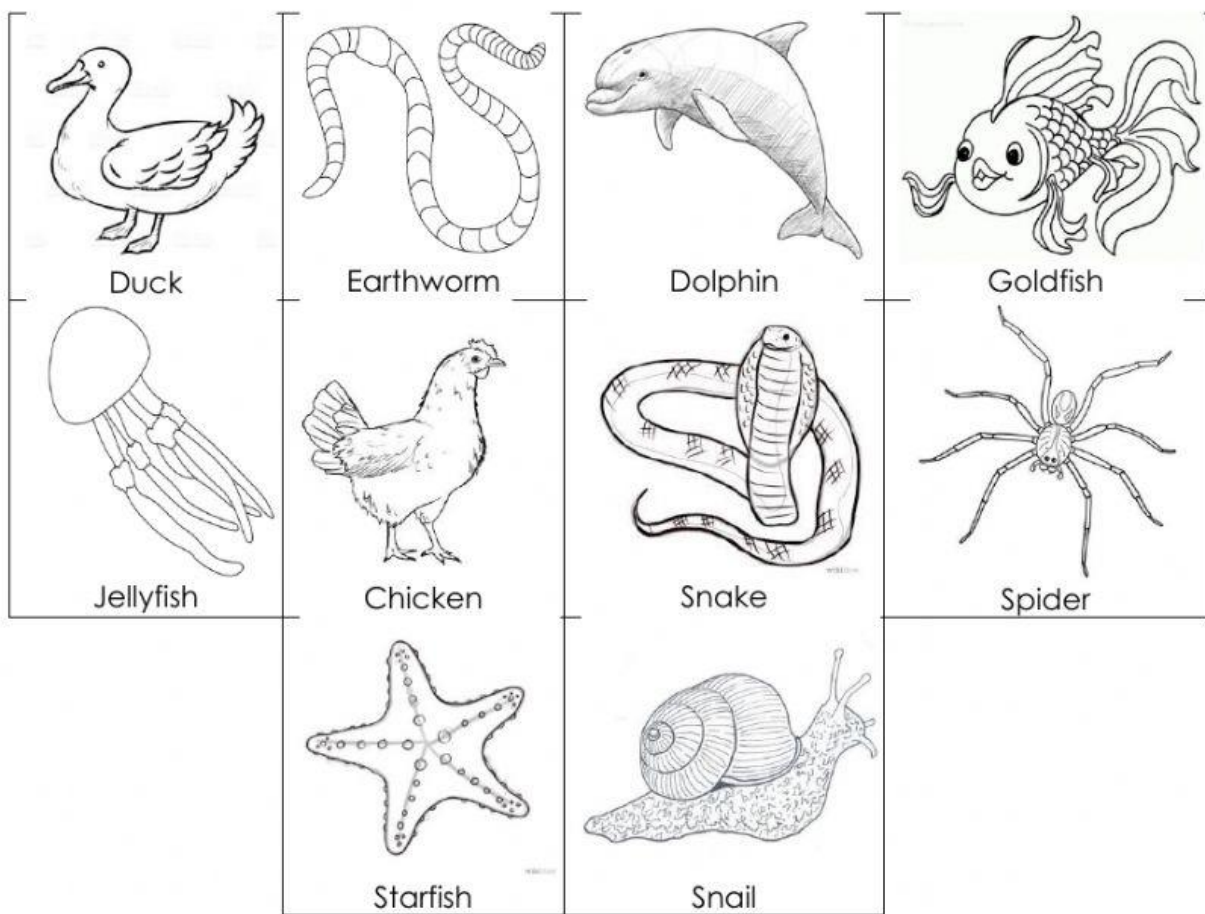
( 5 Marks )

3. Match the statements in Column A with the correct words in Column B by drawing a line.

COLUMN A	COLUMN B
a. A type of stored energy.	• Polyester
b. Substances that dissolve in water.	• Sun
c. A source of heat energy.	• Soluble
d. A type of metal.	• Batteries
e. A type of fabric.	• Wrench

( 5 Marks )

4. Classify the animals **with bones** and **without backbones**.



**ANIMALS WITH BACKBONE**

---

---

---

---

---

**ANIMALS WITHOUT BACKBONE**

---

---

---

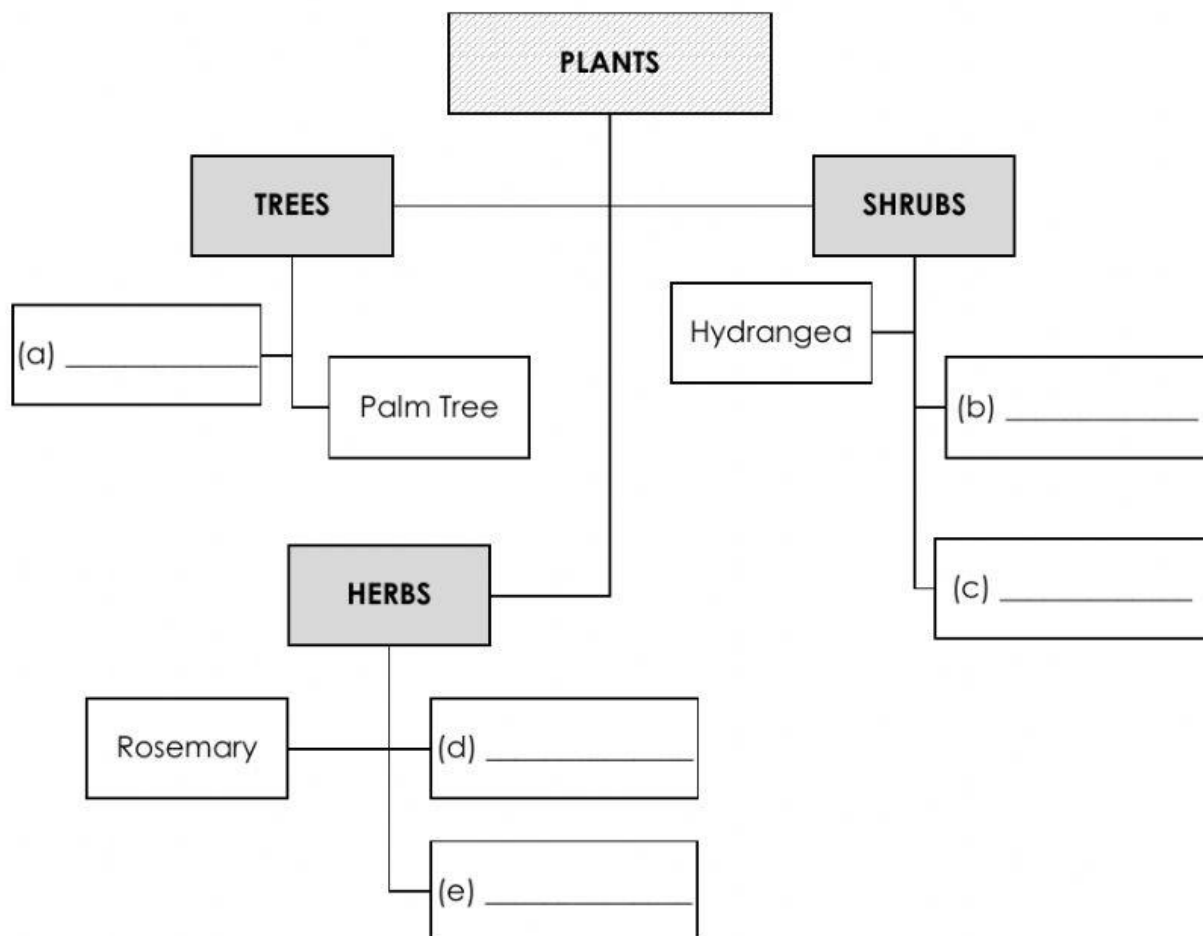
---

---

**( 5 Marks )**

5. Study the chart below. Classify the plants by **Writing down** the plants to the correct groups.

Ginger	Ixora	Pine Tree	Bougainvillea	Onion
--------	-------	-----------	---------------	-------

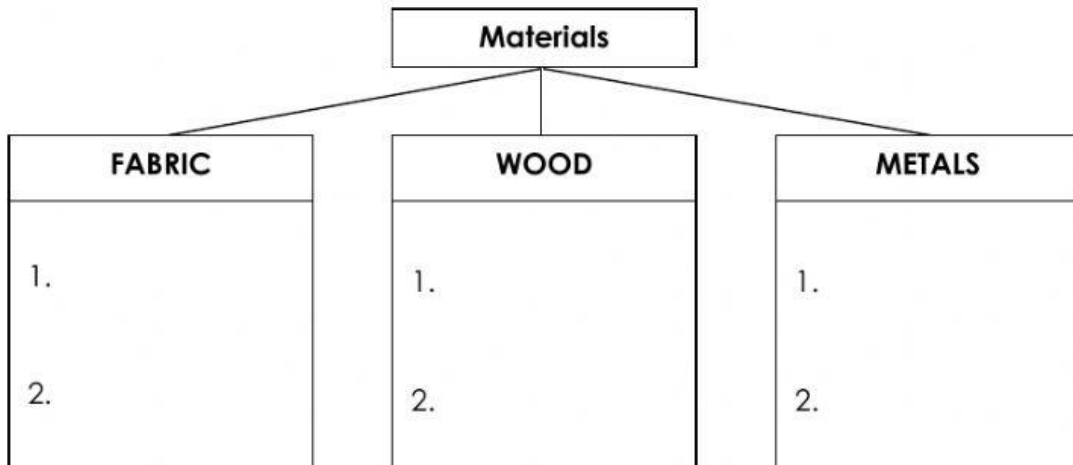


( 5 Marks )

6. The following is a **list of objects**:

Kettle	Jeans	Cool box	Plastic ruler	Windows	
Door	Table	Boat	Towel	Cooking pot	Spoon

(a) Classify the objects according to their types of materials in the table below:



( 3 Marks )

(b) From the **list of objects** above:

i. Name **one** object that is flexible.

\_\_\_\_\_

ii. Name **two** objects that can float on water.

\_\_\_\_\_ and \_\_\_\_\_

iii. Name **one** object that is hard.

\_\_\_\_\_

( 2 Marks )

TOTAL MARKS = 35

END OF PAPER