Say if these items are living things or non-living things. Then, specify which group they belong to or if it is natural or man-made

Examples:



It's a living thing

It belongs to... plant group



It's non-living thing

It's ... man-made





















Say if these sentences are true or false:

Living things can be natural or man-made. TRUE / FALSE

Non-living things aren't born. TRUE / FALSE

Living things need oxygen, water and food to live. TRUE / FALSE

Fungi are non-living things. TRUE / FALSE

Non-living things grow, reproduce and die. TRUE / FALSE

Living things can be classified into animals, plants, fungy and other organisms. TRUE / FALSE

Bacteria and algae are non-living things. TRUE / FALSE

Choose which group each item belongs to.

















Match:



Tree

Soft stem. They are thin, flexible and usually short.



Grass

They are tall and have a tick, woody trunk. They have branches. They can be deciduous or evergreen.



Bush

Taller than grasses. They have woody stems with low branches. Fruit and flowers can grow on them.

Match the parts of a plant.





Ste	See	eds	Leaf	Roots	Flower	Fruit
	Order the I	ife cycle	of a plant			2
	1	Born	Grow	Reproduce	Die	
1.	Nutrition: all leat	iving things or other a if they	need nimals. Plant eat other a	s use	y and to grow _ to make th res if they or	r. People and animals eir own food. Animal nly eat
2.	Interaction: a are some form			Moving, tou	uching and	
3.	Reproduction: they are born	Animal can	be	if they l		king new if

Match each sentence with its life process.

- 1. Seed can grow into new plants.
- 2. Plants make their own food from the soil.
- 3. The water and nutrients travel up the stem to the leaves.
- 4. They cannot move from one place to another.

- 5. Plants grow towards the light and their roots grow towards water.
- 6. The leaves absorb carbon dioxide from the air.
- 7. Some plants produce spores to reproduce.

Complete the table.

Eat other living things - can be classified by their stems - produce spores - give birth to live young - produce seeds - lay eggs - move around - grow towards sunlight - make their own food

	PLANTS					