

D 4.	Marie :
Recto	Verso
Shoot System	 The parts of a flowering plant that are visible above the ground such as the stems, leaves, buds, and flowers - Partie aérienne de la plante : Pousse
Root System	The parts of a flowering plant that are underground; This part of the plant is mainly responsible for anchoring it down into the ground and absorbing the essential mineral elements, nutrients, and water from the soil. It is also used to store food Système racinaire de la plante
Stem	A primary plant axis that develops buds and shoots instead of roots - Tige
Bud	A small lateral or terminal protuberance on the stem of a plant that may develop into a flower, leaf, or shoot - Bourgeon
Nodes	Nodes are the points on a stem where the buds, leaves, and branching twigs originate Noeud
Internode	Internode is a structure on a plant's stem responsible for being the link between two successive nodes entrenoeud
Lamina	The lamina of the leaf is a flat and thin structure of the leaf that contains the chloroplast and the stomata Limbe
Petiole	A slender stem that supports the blade of a foliage leaf - Pétiole
Sessile	Attached directly by the base : not raised upon a stalk or peduncle - Sessile
Stipules	Either of a pair of small, usually leaflike appendages borne at the base of the petiole in many plants - Stipules
Venation	An arrangement or system of veins (as in the tissue of a leaf or the wing of an insect) - nervures
Tap root	A taproot is a large, central, and dominant root from which other roots sprout laterally Racine pivotante
Fibrous root	A fibrous root is a root (as in most grasses) that has no prominent central axis and that branches in all directions Racine fibreuse
Root Cap	It is a protective cap of parenchyma cells that covers the terminal meristem in most root tips Coiffe
Root hairs	Each of a large number of elongated microscopic outgrowths from the outer layer of cells in a root, absorbing moisture and nutrients from the soil Poils absorbants

Recto	Verso
Dandelions	A widely distributed weed of the daisy family, with a rosette of leaves and large bright yellow flowers followed by globular heads of seeds with downy tufts Pissenlits
Weeds	A wild plant growing where it is not wanted and in competition with cultivated plants Mauvaises herbes
Lawn grasses	 A lawn is an area of grass that is kept cut short and is usually part of someone's garden or backyard, or part of a park Gazon
Wheat	A cereal which is the most important kind grown in temperate countries, the grain of which is ground to make flour for bread, pasta, pastry, etc Blé
Shallow root systems	 Trees and plants with shallow roots usually have more laterally extending root systems. Their roots are not going deep Systèmes racinaires peu profonds
Epidermis	A thin surface layer of tissue in higher plants formed by growth of a primary meristem - Epiderme
Palisade parenchyma	It is the upper layer of ground tissue in a leaf. It is present in the upper epidermis. It consists of elongated cells Parenchyme palissadique
Spongy parenchyma	A layer of cells in the interior of leaves, consisting of loosely arranged, irregularly shaped cells that have chloroplasts Parenchyme lacunaire
Mesophyll	The inner tissue (parenchyma) of a leaf, containing many chloroplasts Mésophylle
Stoma	 One of the many pores on a leaf or stem of a plant through which gases are able to pass in and out - Ostiole
Guard cell	On a leaf, one of a pair of cells positioned around each stoma that open it to release gases or close it to prevent water from being lost - Cellule de garde
Cuticle	It is the outer layer of a plant, which protects itCuticle
Glandular trichomes	Plant glandular trichomes are epidermal outgrowths with the capacity to biosynthesize and secrete specialized metabolites - Cellules glandulaires
Stalk trichomes	■ Epidermal outgrowths like hairs on the leaf or on the stem Trichomes
Linden	Any of a genus of deciduous trees of temperate regions that have cordate leaves and a winglike bract attached to the peduncle of the flower and fruit and that are often planted as ornamental and shade trees Tilleul