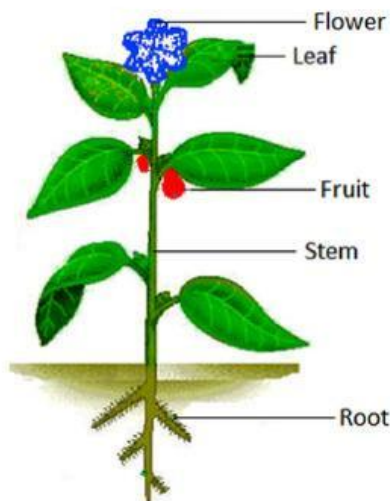


A. Draw a line between option to match the plant parts with their functions.



• Develop into a fruit



• Trap sunlight and make food

• With tiny openings to take in & give out gases

• Support the plants



• With tubes inside to carry water and minerals from the roots to other parts

• Contains seeds which can grow into new plants



• Hold the plant firmly to the ground



• Take in water & minerals

B. State the differences between plants and describe their corresponding functions.

1. ROOTS

			<u>Options</u>
FEATURES			Found underground / grow deep or spread over a wide area
FUNCTION			Found above the ground

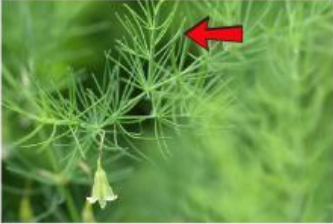
2. STEM

			<u>Options</u>
FEATURES			Allow it to stand upright
FUNCTION			On the ground/other plant & with <u>weak</u> and long stems

			<u>Options</u>
FEATURES			Above the ground & with <u>strong</u> stems
FUNCTION			Help them climb or creep

### 3. LEAVES

		
FEATURES		Wide Narrow
FUNCTION		Get more sunlight to produce food Reduce water loss due to heat from the sun

### 4. FLOWERS

		
FEATURES		Dull in color Attract different animals that can help spreading pollen
FUNCTION		Bright in color

### 5. FLOWERS

		
FEATURES		Dull in color & dry Attract animals to spread the seeds in the fruits
FUNCTION		Bright in color & Fleshy