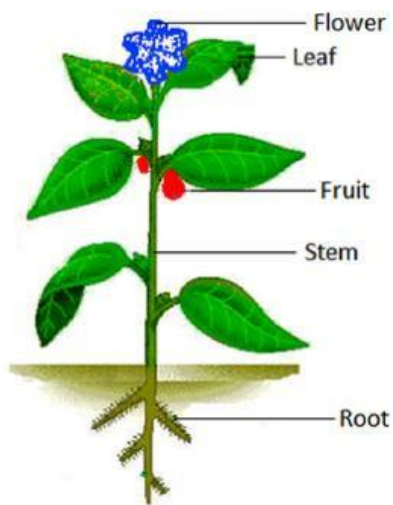


A. Draw a line between option to match the plant parts with their functions.



• 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

		
FEATURES		
FUNCTION		

Options



Found underground /
grow deep or spread
over a wide area

Found above the ground

Obtain enough air

Obtain enough water

2. STEM

		
FEATURES		
FUNCTION		



Allow it to stand
upright

On the ground/other
plant & with weak and
long stems

Above the ground &
with strong stems

Help them climb or creep

3. LEAVES

		
FEATURES		
FUNCTION		



Wide

Narrow

Get more sunlight
to produce food

Reduce water loss due
to heat from the sun

4. FLOWERS



		
FEATURES		
FUNCTION		/

Dull in color

Attract different
animals that can help
spreading pollen

Bright in color

5. FLOWERS

		
FEATURES		
FUNCTION		/

Dull in color & dry

Attract animals
to spread the
seeds in the fruits

Bright in color & Fleshy