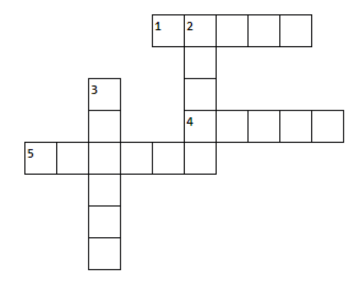


1. Crosswords



Across Down

- 1. Seeds and flesh
- 4. Longest living bodies on Earth
- 5. Food factory of plant.

- 2. Absorbs minerals and water
- 3. Source of food for humans and animals

2. Words Search

Seeds		Flow	er		Fr	uit		S	Stem		Leaves
	F	 		W	Е	R	Р		Ζ	1	l
	「	L	0	VV		K		0	_	-	
	X	W	Н	N	R	S	U	В	С	Е	
	F	В	В	0	K	L	М	Т	W	Α	
	R	U	R	S	Е	Е	D	S	W	V	
	U	F	Х	G	J	Н	L	N	W	Е	
	I	K	K	R	W	Υ	I	0	Р	S	
	Т	L	В	Z	W	U	Т	С	Q	U	
	В	Р	S	Α	Υ	Е	W	R	Z	С	
	Р	W	D	S	Т	Е	М	Χ	J	0	



3. Jumbled Words

i.	CARORT	 ii.	BAGCABE	
iii.	TRUPIN	 iv.	LIGHTSUN	
V.	DISHRA	 vi.	REALMINS	
/ii.	SPANICH	 viii.	RINGFLEWO	
iy	STARMUD	Y	ANTSPI	

4. Columns

Match the column A with column B.

Column	ı A		Column B
Flowering plants	•	•	Seeds
Non flowering plants		•	Have flowers
Flowers produce	•		Mosses and ferns
Most beautiful part of plant	•		Water and minerals
Roots absorb	•	•	Flower

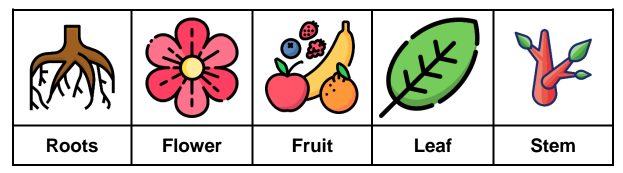


5. Fill in the blanks using the given words.

Ca	rbon dioxide	Embryo	Sunlight	Root	Seeds
i.	Plants use		to make foc	od.	
ii.	Plants absorb			from the	e air.
iii.	A	is the	e underground į	part of a plant.	
iv.	New plants ma	ay grow from _			
٧.	Each seed has	s an	insi	de it.	

6. Drag and Drop

Look at the pictures and write their names in the relevant column.



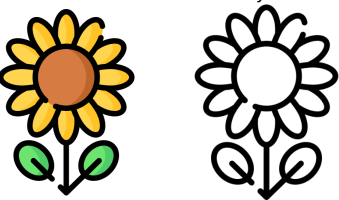
Description	Answers
Absorbs water	
Make food for plant	
Make seeds	
Support plant	
Edible part of plant	
	·



7. Comprehension

Answer the following questions after reading the paragraph.

The sunflower is a plant loved by many for its bright yellow petals. These cheerful plants are not only beautiful to look at but also serve an important purpose in nature. Sunflowers provide food for birds and insects, as well as seeds that can be harvested and eaten by humans. Additionally, sunflowers are great for the environment as they absorb harmful toxins



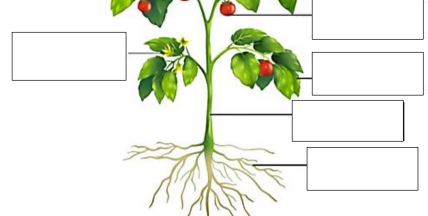
i. Which plant is loved by many people?

ii.	What is colour of sunflower?
iii.	Which organisms get food from sunflowers?



Let's try it!
1. What do we get from plants and trees?
2. Which part of the plant in the picture do we usually don't see?

Label the basic parts of a plant and write their functions.



Functions of different parts of a plant

Roots	
Stem	
Leaves	
Flower	
Fruit	



5. Plants cause a rise in temperature.

1. The leaves of a pla	int make				
Food	Flowers	Seeds			
2. Most plants grow fi	rom				
Roots	Leaves	Seeds			
3. It has many seeds in it.					
Mango Peach		papaya			
4. It is the basic need of a plant.					
Light Pot		Roof			
5. Roots of a plants u	sually grow				
Within a flower	Under the soil	On the stem			
Write T for a true s	tatement and F for a	a false statement			
1. Carrots and radish	nes are edible roots.				
Flowers grow on flowering plants.					
3. A cedar tree grows edible flowers.					
4. Potatoes and onions grow from seeds.					



have a single seed.
Single seeds
Onigie seeds
5.
5.
; -
5.
_



5.	Identify	y some	major	parts	of a	plant.

•			

•

•

D. Give examples of flowering and non-flowering plants.

Flowering plants





Non-flowering plants







E. Give any two examples of plants that grow from seeds, roots and stems.

Plants that grow from seeds

Plants that grow from roots

Plants that grow from stem



