	N.º List: Name:		
	4° NS Unit 4 PLANT PROCESSES		
	1 Plants need: A, w, sand s		
	2 Match the definitions to the words. Write a., b., c., d. and e.		
	a. A green substance in leaves that traps sunlight.	Phloem vessels	
	b. A mixture of water and minerals which plants absorb from the soil.	elaborated sap	
	c. Tubes that transport raw sap up the stem to the leaves.	raw sap	
	d. A substance produced during photosynthesis. It is the plant's food.	xylem vessels	
	e. Tubes that transport elaborated sap to all parts of the plant.	chlorophyll	
	<ul> <li>3 Read and <u>circle</u> the correct stage in <u>sexual reproduction in angiosperms</u>.</li> <li>a. Pollen travels from one plant to another plant. <u>flowering / pollination</u></li> <li>b. A grain of pollen reaches an ovule in the ovary. <u>fertilisation / germination</u></li> <li>c. The ovary develops into a fruit. The ovule becomes a seed. <u>seed dispersal / fruit</u></li> </ul>		
	development		
	d. The seed reaches the ground and small roots grow down. germination / fertilisation		
	e. Seeds are dispersed by animals, wind or water. seed dispersal	/ fruit development	
	4 Asexual reproduction. Write the words		
	a are specialised stems that grow horizontally above the ground.		
	b are specialised stems that grounderground.	w horizontally	
	c underground stems with leaves	s that store food	
d underground stems with		s that develop from small	

buds or "eyes"



## 5.- Read and complete the text.

Carbon dioxide - elaborated sap - leaves - minerals - oxygen - photosynthesis - raw sap - roots - sunlight - phloem vessels - xylem vessels

Plants make their own food through a process called	
Chlorophyll in the leaves traps	The leaves absorb
from the air. The pl	ant's
absorb water and from the	ne soil. This mixture is the
that travels up the stem to	o the
through the The leaves use su	nlight and carbon dioxide to
transform the raw sap into	This is the plant's food. It
travels from the leaves to all parts of the plant through the	
During photosynthesis, plants release	into the air.
6 Parts of the plant: R, s, I	and f

## 7.- Write the parts of the flower



