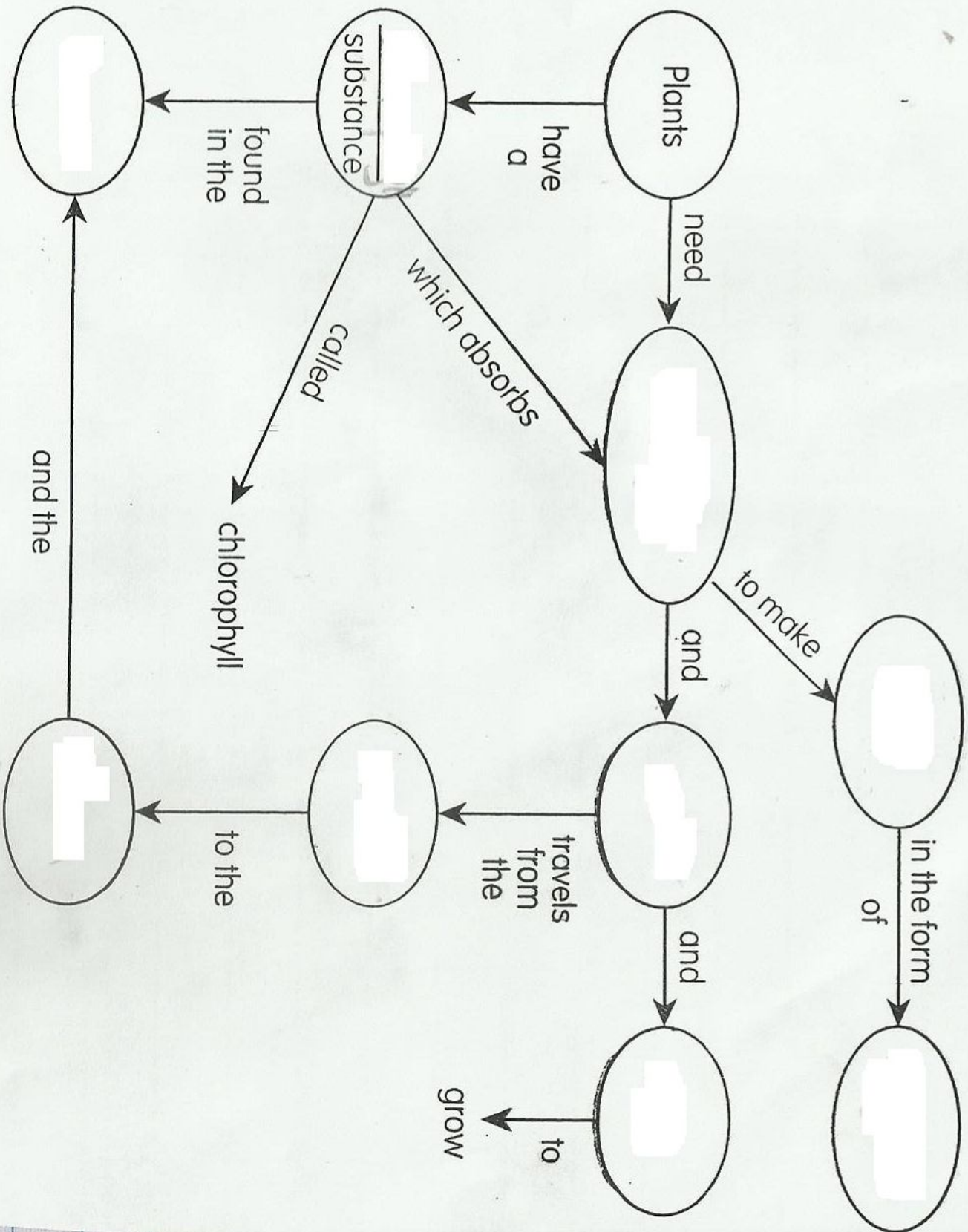


Q# Use the words that you have found to complete the flow chart below.



- 1 (a) Be a detective. Search for words that are related to plants. Circle the words when you find them. The letters may be arranged forward, backward, upward, downward, or diagonally. The words are:

sunlight

bark

branch

food

fruit

green

leaves

roots

seed

air

sugar

stem

water



b t h g i l n u s k
s e v a e l u u e w
b a r k f a g q e r
r o o t s a r y d e
a d x w r p e d o t
n s o g l n e o v a
c f r u i t n o x w
h i r s t e m f r t
a t i p c m e b t s

Q# Circle the most suitable words to complete the following sentences.

Seeds are found in **flowers** / **fruits** / **seedlings**. When a seed receives the right conditions, it **germinates** / **grows** / **reproduces**.

The **root** / **stem** / **shoot** appears before the **root** / **stem** / **shoot**.

The small young plant that is formed is called a **seedling** / **plant** / **tree**. The young plant grows into a/an **seedling** / **adult plant** / **tree** and can then **germinate** / **grow** / **reproduce** more of its kind.

1 Below are some pictures that Suling took during her trip to a rubber tree plantation. However, the pictures are jumbled. Number them in the correct order to show the life cycle of a rubber tree.

