Sort the Paragraphs

In non-fiction texts, paragraphs are often grouped below a sub-heading. Can you sort the plant facts on page 2 under the correct sub-heading? There should be 4 statements in each section.

<u>Parts of a Plant:</u>	<u>Trees:</u>
<u>raits Oi a riailt.</u>	<u>11003.</u>
Pollination:	Seed Dispersal:
<u>Pollination:</u>	<u>Seed Dispersal:</u>
Pollination:	<u>Seed Dispersal:</u>
<u>Pollination:</u>	Seed Dispersal:
Pollination:	Seed Dispersal:
Pollination:	Seed Dispersal:
Pollination:	Seed Dispersal:
<u>Pollination:</u>	Seed Dispersal:
<u>Pollination:</u>	Seed Dispersal:

So that plants can make food, pollen needs to be transferred from one plant to another.	There are seeds that become attached to animal fur and get carried away.
Trees are tall plants with a single woody stem called a	The roots absorb water and minerals from the soil and
trunk.	anchor the plant in the ground.
The stem supports the plant and carries the water and	Animals pick up pollen and carry it from one plant to
minerals to the leaves.	another.
Seeds contained within fruit are dispersed through the	Deciduous trees lose their leaves in the Autumn.
droppings of the animals who eat the fruit.	
Most plants use insects, especially bees and butterflies, as	Many plants like dandelions have flying or drifting seeds,
pollinators.	that rely on the wind to carry them through the air.
Some flowering plants, such as grasses, are pollinated by	The leaves collect energy from the sun and make food for
the wind, so they do not have to attract insects at all.	the plant, in an amazing process called photosynthesis.
Plants are made up of three main parts: the roots, the	Some water plants like lotus flowers, let their seeds fall on
leaves, and the stem.	the water and float away.
Evergreen trees keep their leaves all year round.	The trunk of a tree grows thicker as the tree grows older,
<u> </u>	to support its increasing size.