

# NEW PLANTS FROM OTHER PARTS

Seed is not the only thing which new plants grow from. Some parts of plants can also produce new plants, such as:



shallot



onion



garlic



leek



spring onion

Their new plants can grow from **bulb**. **Bulb** is the small, thick stem that grows **underground**. Bulb is part of roots.



ginger

turmeric

Their new plants can grow from **rhizome**. **Rhizome** is the thick stem that grows **underground in horizontal way**. Rhizome is part of roots, too. The difference between bulb and rhizome: Bulb bulges like ball, while rhizome bulges horizontally like thick stick.



Strawberry grows its new plants from **stolon**. **Stolon** is long stem on the ground that grows roots for new plants.



Cathedral Bells (succulent) grows its new plants from **leaves**.

Categorize the way of growing of these plants. Drag and drop the answers into the correct box.

bulb	stolon	onion
rhizome	leaves	leek
		cathedral bells
		ginger
		garlic
		turmeric
		spring onion
		shallot
		strawberry

**TRUE or FALSE**

1. All plants grow new plants only from the seed.
2. Garlic and Shallot grow from bulb.
3. Turmeric grows from stolon.
4. Strawberry grows from leaves.
5. Cathedral bells grows from leaves.

**Choose the correct definition.**

Hard things inside fruits that can grow into new plants.

When the baby plant in a seed starts growing into a new plant.

A young plant.

An underground stem from which a new plant can grow.