

A shoot grows up out of the seed, pushing through the soil. Water which the roots have absorbed helps the shoot stay upright and grow.

The plant uses mineral salts from the soil to make chlorophyll in its leaves; it can now make food for itself.

The shoot continues to grow. Other shoots start to grow off it, and leaves start to appear.

Moisture in the soil makes the seed germinate and start to grow. The seed coat softens and cracks.

A root grows out of the seed into the soil. More root shoots grow off this first root.

A shoot grows up out of the seed, pushing through the soil. Water which the roots have absorbed help the shoot stay upright and grow.

The plant uses mineral salts from the soil to make chlorophyll in its leaves; it can now make food for itself.

The shoot continues to grow. Other shoots start to grow off it, and leaves start to appear.

Moisture in the soil makes the seed germinate and start to grow. The seed coat softens and cracks.

A root grows out of the seed into the soil. More root shoots grow off this first root.