Tuesday 23rd February 2021 I can identify features of an explanation text. **How Do Flowering Plants Grow?** Have you ever wondered how plants grow? Then, read on... This fascinating leaflet will explain how the plant lifecycle works. The Beginning Plants begin life as a seed. If the seed has water and warmth, it germinates (starts to grow). First, a root appears, which grows down into the soil. After that, a pale, leafless shoot pushes up towards the light. Photosunthesis As soon as the plant's tiny shoot is tall enough, it produces green leaves at the top. These are the factory of the plant that use sunshine and water to create food to build more leaves, the stem and flowers. This is an important process called photosynthesis. Plants couldn't exist without it! Pollination Because the flowers' petals are brightly coloured, they attract insects such as bees. Inside each flower, minute grains of pollen are found on short stalks. The bees come to collect this pollen for their food. As they continue from plant to plant, some of it brushes off and falls into other flowers. This is called pollination. As a result, pollen mixes a bee collecting pollen with tiny egg cells and this makes a seed. Seed Dispersal Once the flower has been pollinated, the coloured petals fall off. Then, the base of the flower starts to swell up into a fruit as the seeds grow. Eventually, the fruit ripens and the seeds are released. This is called seed dispersal. This means that the whole cycle can begin again as a new Question title Introduction Diagrams plant rapidly starts to grow. Sub-headings Captions a dried-out seed poo Technical language Paragraphs

I can identify features of an explanation text.
Challenge Write sentences to describe the purpose of the features, listed below, in an explanation text.
Question title
Introduction
Paragraphs
Technical language

Tuesday 23rd February 2021