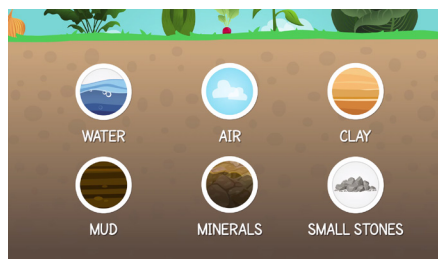




# Science

Stills from our new series



## Miniclips

The natural world is full of fascinating processes, some of which are explored in these brand new Miniclips! Students will discover how rocks and soil are made, as well as the parts of plants and the process of germination.



2017 | 5 min | CC | AR

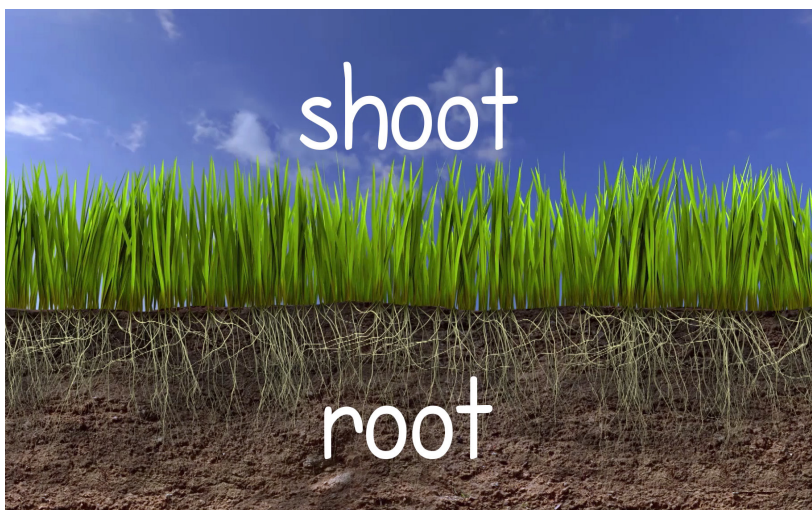
## Discovering Rocks and Soil

What is soil? How is it formed? And what do rocks have to do with it? Natural processes change the Earth's surface, including rocks and soil! This Miniclip explains the processes that rocks undergo and links them to the creation of soil. It describes the different characteristics of soil, and how animals and plants contribute to this fertile resource.

**Mid Primary**

### Additional Resources

- Teacher Pack
- Holding It All Together



2017 | 6 min | CC | AR

## Plant Structures and Functions

We're surrounded by plants every single day – but do your students understand their structure or role in our everyday lives? This Miniclip covers the common features of plants such as the root, stem, leaves, and flowers, as well as the role of seeds in germination and how this process produces the delicious fruits we eat every day.

**Jnr Primary - Mid Primary**

### Additional Resources

- Teacher Pack
- Plant-astic Parts!