

# Extra information...



## Bedfordshire Geological Map

Teachers Notes	<ul style="list-style-type: none"><li>• This activity will need a geological map for guidance and some instruction</li></ul>
Fieldwork Suggestions	<ul style="list-style-type: none"><li>• Study vegetation and how it differs on different rock types</li><li>• Visit chalk, sand or clay quarries (must be organised through mineral companies)</li></ul>
Follow-up Ideas	<ul style="list-style-type: none"><li>• Link geology to height of the land</li><li>• Link geology to modern day land uses (e.g. flat areas are good for airports)</li><li>• Link geology to wildlife</li><li>• Towns or area of interest can be added to the correct area on the map, for example Leighton Buzzard on the western tip of Lower Greensand area and Bedford roughly in the centre of the Oxford Clay</li></ul>
Sandpit kit Links	<ul style="list-style-type: none"><li>• Fossils</li><li>• Sandstone</li><li>• 'The Greensand Ridge' poster</li><li>• Geological Models</li></ul>
Curriculum Links	<p>SCIENCE</p> <ul style="list-style-type: none"><li>• Naming sedimentary rocks</li><li>• There are rocks underneath the surface of the earth</li></ul>

# GEOLOGY - Bedfordshire Geological Map

