

Subject: Geography

Year 11

Learning Block 1

KNOWLEDGE	<p>UK Physical Landscapes. Revision Rivers and Fieldwork. Ice Age, glacial processes, landforms resulting from erosion, transportation and deposition, named example of UK upland area affected by glaciation, economic activities and glaciated upland valleys, conflicts that arise in glaciated upland areas, strategies to manage glaciated areas. Field work task on the middle course of the River Medlock and of built up area, Didsbury.</p>
SKILLS	<p>Use and interpret OS maps at a range of scales, including 1:50 000 and 1:25 000 and other maps appropriate to the topic, use and interpret OS maps at a range of scales, including 1:50 000 and 1:25 000 and other maps appropriate to the topic, use and understand coordinates – four- and six-figure grid references, use and understand scale, distance and direction – measure straight and curved line distances using a variety of scales, describe the physical features as they are shown on large scale maps of a glaciated upland area, infer human activity from map evidence, including tourism. Fieldwork: identify questions and sequences of enquiry, write descriptively, analytically and critically, communicate their ideas effectively, develop an extended written argument, draw well-evidenced and informed conclusions about geographical questions and issues, select and construct appropriate graphs and charts to present data.</p>
ASSESSMENT	<p>Progress assessment. Big Test.</p>

Learning Block 2, 3 & 4

KNOWLEDGE	<p>Revision.</p>
SKILLS	<p>Revision.</p>
ASSESSMENT	