BLACK ROCK: KS3 PREPARATION AND FOLLOW-UP IDEAS

INTRODUCTORY WORK.

Pupils should already know the significant characteristics of igneous, sedimentary and metamorphic rocks, weathering, erosion, transport and deposition. For ideas on practical ways of approaching this topic see "Spot that Rock" teachers' workshop material and teaching resources on:

www.earthscienceeducation.com

PREPARATORY WORK

Prior to the *On-Site* visit to the Black Rock and National Stone Centre Sites a suitable preparation is to raise pupils' awareness of the use of stone in the built environment. Set a homework exercise to list as many different uses of stone that they can see in suitable places. This might be on their way home from school, around school buildings, a local park, shopping centre or monument etc. Stress this is an exercise in observation, and a competition to see who can find the most examples.

Some of the less obvious examples pupils might find are: *clay* (used to make bricks and tiles); *silica sand* (used to make glass); *road metalling* (stone gravel bonded with bituminous material to surface roads); *limestone*, and other minerals (used to make concrete and cement).

FOLLOW-UP WORK.

After the *On-Site* visit, as a homework exercise, pupils are asked to describe in detail two uses of stone as part of a survey of building stone in the local area.

The term "building" may need to be very loose. Suitable sites could include a local church, gravestones (helpfully dated), school buildings, local walls, high street shop fronts, kerbstones, cobblestones, local monuments, bridges, and the pupil's own home. In particularly unhelpful areas concrete, cement and bricks could be designated as "man-made" stone for the purpose of this exercise.

Teachers (or pupils) should identify two sites to work on (perhaps taken from the preparatory homework exercise above). Remind pupils about situations where permission is required, and appropriate behaviour is expected. Also, draw attention to thoughts about safety, if kerbstones, or a cobbled road is chosen.

Pupils should record:

- the location or address of the building / construction.
- a sketch of the relevant part of the site, labelling the rock being surveyed, and the use to which it has been put.
- A description of at least two different rocks (perhaps on two buildings) and the use to which they
 have been put. For each describe the rock, identify it as igneous, metamorphic, or sedimentary, and
 give the reason it has been used for this purpose.
- Finally record the evidence for the effects of weathering on the chosen rock, identifying the kind of weathering responsible, giving the reasons for their conclusion..

Suitable copies of homework record sheets for the follow-up exercise are to be found on the following pages.