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<u>SECTION</u> <u>FILE</u>

Earth Science On-Site Index MOS1 Index

Identifies the content of the MOS files.

Project Introduction MOS2 Intro

Introduces the Project and its goals.

Site Location and Access MOS3 Locaccess

Describes the site and gives a preliminary Risk Assessment.

Earth Science Briefing for the Site MOS4 Briefing

Provides the Earth Science background "story" for group leaders and the Earth Science principles that can be demonstrated at this site.

KS3 National Curriculum Links

Summarises the NC areas from the Schemes of Work.

Summarises the Earth Science parts of KS4 syllabi.

MOS5 NCKS4

MOS5 NCKS4

KS3 Preparation and Follow-up Ideas MOS6 KS3 Prep

Suggested preparatory and follow-up work

to this On-Site visit including pupil homework sheets.

KS3 Field Exercises MOS7 KS3 Field Ex

Introduction with maps and photographs of the sites with key points labelled. Suggested exercises and questions (with answers) are included.

KS3 Pupil Worksheets MOS8 KS3 Worksheets

Suggested worksheets for KS4 exercises at each of the sites.

KS3 Field Leaders' Notes MOS9 KS3 Field Notes

Summary answers for each of the sites.

KS4 Preparation and Follow-up Ideas MOS10 KS4 Prep

Suggested preparatory and follow-up work for this *On-Site* visit including pupil homework sheets.

KS4 Field Exercises MOS11 KS4 Field Ex

Introduction with maps and photographs of the sites.

Suggested exercises and questions (with answers) are included.

KS4 Pupil Worksheets MOS12 KS4 Worksheets

Suggested worksheets for KS4 exercises at each site.

KS4 Field Leaders' Notes MOS13 KS4 Field Notes

Summary answers for each of the sites.

OTHER REFERENCES:

Classic Landforms of the Lake District, 1996. John Boardman. Published by Geographical Association. Geology of the Lake District. 1990. Frank Mosely. Published by Geologists' Association. Geology of the Country Around Cockermouth. 1968 HMSO.

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