Millom School Learning Journey: Geography

Work collaboratively to complete 2 day physical geography fieldwork

A lesson

devoted to

different types

of Geography

discussing

Degree

Select Independent Investigation title. This work contributes 20% towards the final grade



University

A Levels

Apprenticeship

target grades

Summer exams demonstrate determination of students to achieve

Synopticity across the curriculum promotes greater depth of understanding

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depth of
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Visiting speaker from Environment Agency. Career Links

YEAR

Reading list in order to encourage independent learning..

Independent Investigation

Students

demonstrate

by teaching the teacher

understanding

Manchester University

promoting understanding

Hazards lecture

completed

Investigate moral implications of environmental exploitation. Independent research and communication skills further developed

End of unit

success

assessment highlights

determination as a

key component of

A lesson linked to Geography relate work experience

YEAR

Statistical techniques

further develop

numeracy

Working collaboratively during a 2 day urban field trip to Edinburgh

Independent

work to analyse

data and reach

conclusions

The Millom Learner

Determined

Communicator

Positive

Understanding

Independent

Collaborator

Investigator

Mock examinations provide an opportunity to show the importance of determination as a key component of

success

Students act as investigators in

completing a Virtual field trip

Promote A Level Geography representing it in a positive way. Range of university courses, apprenticeships and employment routes incorporated. Three lessons on GIS investigating career opportunities both in the UK and overseas Analyse and evaluate fieldwork data. Write up results communicating effectively any patterns identified.

Working collaboratively to complete GCSE Physical processes fieldwork

YEAR

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