

ENGLAND AND NORTHERN IRELAND

England - Science

Although these resources primarily have a science focus through Literacy, the activities are also suitable for cross-curricular learning. They are also relevant to Mathematics, Geography, ICT, Design and Technology, History, Physical Education and Art.

	Sc1 Scientific enquiry	Sc2 Life processes and living things	Sc3 Materials and their properties	Sc4 Physical processes
Energy: 'A Drop of Oil'	✓	✓	✓	✓
Forces: 'A Slippery Day'	✓		✓	✓
Materials: 'What am I?'	✓	✓	✓	

Northern Ireland - The World Around Us

Although these resources primarily have a science focus through Language and Literacy, the activities are also suitable for cross-curricular learning. They are also relevant to Mathematics and Numeracy, The Arts, Physical Education and PD and MU.

	Interdependence	Place	Movement and energy	Change over time
Energy: 'A Drop of Oil'		✓	✓	✓
Forces: 'A Slippery Day'		✓	✓	
Materials: 'What am I?'		✓	✓	✓

WALES AND SCOTLAND

Wales - Knowledge and Understanding of the World

Although these resources primarily have a science focus through Language and Literacy, the activities are also suitable for cross-curricular learning. They are particularly relevant to Mathematical Development, Physical Development and Creative Development.

	Myself and other living things	Myself and non-living things
Energy: 'A Drop of Oil'	✓	✓
Forces: 'A Slippery Day'	✓	✓
Materials: 'What am I?'	✓	✓

Scotland - Sciences

Although these resources primarily have a science focus through Literacy, the activities are also suitable for cross-curricular learning. They are particularly relevant to the Curriculum for Excellence areas of Languages, Mathematics, Social Studies, Technologies, Health and Wellbeing, and Expressive Arts.

	Planet Earth	Materials	Forces, electricity and waves
Energy: 'A Drop of Oil'	✓	✓	✓
Forces: 'A Slippery Day'			✓
Materials: 'What am I?'		✓	