

Stig of the Dump Possible Activities by chapter

Chapter	Observation	Mapping	Sustainability	Citizenship	Literacy	Cross-Curricular
1	Draw what Barnaby saw (p8)	Locate limestone quarries in UK (Cotswolds, North, South and Wiltshire Downs, Lincolnshire and Yorkshire Wolds)	Re-use den as example. Plumbing/Water/flow Conservation/drought Survival [Ray Mears]	What should not have been thrown into the 'dump' Where could it go?	Introductions Short sentences Read aloud Descriptions 'Geographical' vocabulary Mime	Science Geology map of UK 'Stone areas' PSHE being 'told' feelings of disobedience/obedience 'Nothing to do – what does one do?
2	The effect of light changing the look of things	Finding North Decide where north is re. school, home, in the locality Locate on a map Directions between places (pair work) Work out the direction Barney took to get from the house to the quarry Locate Sevenoaks in relation to the North Downs (changes direction)	Fitting the material to the need Problem solving Glass jars and windows	Following community rules Gifts Problems of daily life [homes/cleanliness/ shopping]	Paragraphs – purpose of.... Select for descriptions of different features Start looking at character does unbelieving Lou ring true?	Science/Light Sun and Earth/Latitude Globes D&T Materials and sources /limestone products PSHE – gifts, appreciation; 'borrowing' History 1940's thriftiness
3	Seasons Festivals Cave Paintings	Follow up on Latitude and Longitude Information on an OS map margin Magnetic North/latitude/continuation of roads and direction Legend/ Scale/ Picture maps Location of early Cave dwellings	Living off the country Skins/meat/ Ray Mears	Keeping warm; conserving energy-' turning off ' team action'	Sayings /'it warms you twice' Early communication – oracy, graphicacy/ numeracy then literacy	Maths – 360 degree circle Science-magnetic north Starting a fire – lightning etc Art – picture maps/charcoal

4	Weather observations	All- weather activities Map symbols; weather symbols;		Organising a community- job allocation Allotment/	Vocabulary change : Mackintosh Rubber boots Sou'wester	Science – making and using weather measuring equipment. Maths – recording and plotting weather changes
5	Personal observation	Place names A map of the school grounds showing different areas and giving each area a relevant name	Sharing personal geographies	Bullying	Language and spelling Debates re. smoking and bullying Persuasive writing	Art & DT – designing and making place name signs for different location within the school grounds.
6	Suspicious observations	Aerial views Use Google Earth and /or Multimap Town symbols Police symbols Road symbols Create adventure story from map	Investigating responsibilities - designing codes of conduct for school grounds	Police responsibilities	Who- dunnit genre?	Art - using art materials make an aerial view of place known to you e.g. home or holiday locality
7	Design a costume from 'spare'/redundant materials	Endangered species location map Country of choice with an endangered animal nature of the habitat Find out why endangered – market Plan of house and garden and our buildings	Reuse of materials	Bartering – market goods exchange	Use of exclamation marks and italics to create emphasis	ICT research and use PowerPoint to give salient points of country of choice
8 & 9	Draw moonlight night	Begin to understand contours Create Downs in 3D Locate all the features mentioned on p.126 Find archaeological symbols on loaded map	Enduring features of a landscape	Community rituals speeches	Speech making	History - Ancient stone sites in British Isles