Index to Curriculum KEY sections	0						
	Science						
Page	KS2	KS3	KS3	KS3	GCSE	Post-16	
How do you make salt?	science	chem	biology	physics	chem	chem	
Rock Salt Production	x	x					
White Salt Production	x	x		x	x		
white out i roddoton	^	^		^			
Chemistry							
How to Grow a Salt Crystal	x						
Chemistry of salt	^				x	x	
Using chemical reactions to make salt						^	
Chlorine					X	Y	
					X	X	
Sodium hydroxide						X	
The history of salt							
	v						
Iron age	X						
The Ammonia-Soda Process					X		
The Electrolysis of Brine					X	X	
The Leblanc Process				X		X	
Only and brack							
Salt and health							
Salt & the Function of Our Cells			X				
			_				
Edible salt							
Food Manufacturing			X		<u> </u>		
	D & T	Humani	tioe				
Page	KS3	KS2	KS3	GCSE	KS2	KS3	GCSE
i ugo	DT	geog	geog	geog	history	history	history
How do you make salt?		33	33	33			
Rock Salt Production		x	х	х			
The history of salt							
Ancient times					x		
Iron age					x		
Roman times					x		
Lead Salt Pans					x		
Anglo Saxons					x		
The Normans and late medieval					x	х	
Salt in the Tudor & Stuart Period					x	x	
The Black Death					x	x	
Technology & Change in the Early Modern Period						x	
Eighteenth Century Salt Making – Inland White Salt						x	x
Eighteenth Century Salt Making – Open Pan Salt Technology						x	x
			1			^	Â
Nineteenth Century Salt Making – Developments in Salt Making Technology					1		x
Nineteenth Century Salt Making – The Entrepreneurs	+				+		x
Salt & the Salt Tax						Y	^
Salt as an Industrial Chemical						X	×
			-				X
Salt Making after the Salt Tax							X
Physical geography							
Physical geography							
How Salt Has Shaped Our Landscape		X	X		+		
	<u> </u>				<u> </u>		
Edible Salt			-		<u> </u>		
Food Monufacturing	x		1	1	1		
Food Manufacturing							
Salt and health The Role of Salt in Cooking							