



History		Year 3	
Focus: Coal mining in Yorkshire and Selby			
Age related vocabulary			
neighbourhood	A community within a town	colliery	A coal mine and the buildings
enquiry	Asking for information	mining	Extracting coal from the ground

Carlton Assessment Grid			
Success Criteria	Pupil Reflection		Teacher Assessment
I can order the events of coal mining in Yorkshire using dates	Before <input type="checkbox"/>	After <input type="checkbox"/>	
I can explain why coal mining became popular in Yorkshire	Before <input type="checkbox"/>	After <input type="checkbox"/>	
I can use evidence and sources to compare the miners strikes	Before <input type="checkbox"/>	After <input type="checkbox"/>	
I can ask historically accurate questions about coal mining in Yorkshire using evidence	Before <input type="checkbox"/>	After <input type="checkbox"/>	
I can communicate historically about coal mining in Yorkshire	Before <input type="checkbox"/>	After <input type="checkbox"/>	

Key Knowledge

Coal is a type of sedimentary rock that has been mined for hundreds of years. Coal mining became popular in the Victorian times because of the Industrial Revolution: this was when lots of machines were being built and people/ businesses needed coal to power their machines.

Miners are people who work in mines and collieries. At certain points in history, miners were not paid enough and their working conditions could be very dangerous – mines are underground. This meant that lots of miners went on strike to protest to the government and companies in charge.

Selby coalfield was one of the biggest coalfields in Britain, made up of lots of collieries.

