class:

date:

<u>Coal Mining in Britain</u>

name:



The Industrial Revolution was a major change in	. It began in the late 18th
century. During this time, coal became very imp	
in factories. It was o	also used to heat homes. This demand for coal led to
more coal Miners h	ad to work very hard. They used basic tools like
The work was dange	rous. Many miners faced health problems. Despite the
risks, coal mining provided many	These jobs helped support families. Coa
mining also led to technological	. Steam engines were invented to pump
	ed in factories and Coal
	noles in the ground. It also led to the growth of mining
These towns often	nad poor living conditions. However, coal was crucial
for the Industrial I	helped Britain become a leading industrial nation.
The demand for coal also influenced the	of transportation. Canals were
built to transport coal to different parts of the	country. Later, became
	. The need for coal contributed to the expansion of the
railway This networ	k not only transported coal but also connected cities
and towns, boosting trade and	. Furthermore, coal mining had a social
impact. It created a new class of workers, known	as the class. This class
played a vital role in the growing industrial ecor	omy. Working in mines
and factories were often harsh, leading to the ri	
movements fought for better wages and safer w	orking Coal mining also
had environmental consequences. The burning o	f coal released into the
air, affecting the health of people and the enviro	nment. Despite these challenges, coal remained a key
throughout the Indu	strial Revolution. Today, the history of coal mining is
still important. It reminds us of the hard work a	nd of the past.
advancements network trains trave	, towns Revolution pickaxes working
(innovation) (environments) (jobs) (railwo	iys [pollution] [resource] [machines]
development) (movements) (conditions)	Britain (mining)

Reference: https://materials.school/educational-activities/task-collection/history/coal-mining-britain (created with ChatGPT)