

5 Work in pairs. Fill in the missing information in the table (see Ex. 89, p. 116 in Student's Book).

	Where	When	Why	How
1 Stonehenge		About 3000–1000 B.C.		Builders could have used stone tools to shape the stones, and wooden rollers, levers, and ropes to set them in position.
2 Panama Canal	Isthmus of Panama		To make it easier to travel between the Atlantic and Pacific Oceans.	
3 Trans-Siberian Railway		1891–1916		

4 Hoover Dam	Colorado River at the border of Nevada and Arizona (USA)			Explosives and heavy equipment enabled builders to create this huge dam.
5 English Channel Tunnel or the Chunnel		1987–1994		

Wiltshire, England	To provide an adequate transportation link between European Russia and its Far Eastern provinces.	1931-36	Convict labor from Sakhalin Island and other places and Russian soldiers were drafted into building the railway. Electrification of the line, begun in 1929 and completed in 2002, allowed a doubling of train weight to 6000 tones
1882-89 1904-14	No one knows for sure. Stonehenge may have been built for religious purposes or served as a giant calendar	Under the English Channel from Folkestone, England, to Coquelles, France.	Workers had to blast through stone and use strong machines to move earth

Russia, Siberia from Moscow in Europe to Vladivostok on the Asian Pacific Coast	To employ jobless workers during the Depression and produce electricity for California, Arizona, and Nevada.	To link Great Britain and mainland Europe	Using high tech drilling equipment, workers bored through the ground from both ends
---	--	---	---