

Control Chain 2

Generation 1.

Cheddar Gorge is rock formation made from the melt rivers at the end of the last ice age. The limestone was eroded when the rivers could not go past the ice and consequently gorges were carved out. In warmer periods, the ice melted and the water from the melt rivers could flow through, instead under water caves and tunnels were made.

Generation 2.

Cheddar Gorge is rock formed by melting at the end of the last ice age. Due to the ice, sediment was unable to pass and limestone was formed. When the ice melted, the rock could pass through but instead went through underground caves.

Generation 3.

Cheddar gorge is rock formed by melting at the end of the last ice age. Due to ice melting, sediment and limestone formed. The melting allowed rocks to pass through the surface.