Unit 1: Spatial relationships

Consolidation: A

Title: A description of an electric kettle.

Author: Erik van Eykelen, E11C

Date: nov-7-1988

Electric kettles are, like most kettles, used for heating a liquid (usually water). The water in conventional kettles is heated by putting the kettle ab87e a heat(ing)source like a gasrange, electrical-cooker or in the early days above a fire.

The advantage of an electrical kettle is that it can be used without having an external heating-source. The water inside the kettle is heated internally by an electric element that is placed at the bottom of the kettle. The water flows around the element when the temperature rises and this physical property causes the water to be heated evenly, just like in the 'old fashioned' kettles.

The electricity is transported to the kettle through a flex with two plugs. One plug is connected to the mains-socket and the other is plugged into a socket of the kettle. A built-in switch in the handle turns the electric element on and off. That the electric kettle really resembles a normal kettle proves the lid, which hasn't changed. It still shuts the kettle.

Well-written