

Convection – explain the following



The pizza at the top of the oven cooks quickest.

The heating element is at the bottom of the oven



The cooling element is at the top of a fridge.



Radiators (which actually work by convection) are usually positioned under a window.



At the seaside, the wind is usually onshore in the daytime and offshore at night.



A pan on the stove is heated from underneath.



When you are sitting by an open fire you feel a draught.



It is always colder at the bottom of a swimming pool.