











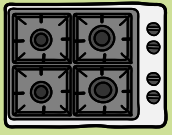


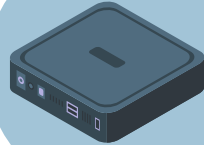


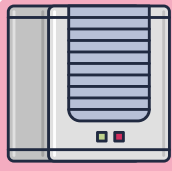




How much does it cost to use for 1 hour?

 <div>Kettle (3000W)</div>	£1.02	 <div>Fridge (150W)</div>	5p	 <div>Electric Mower (1000W)</div>	34p	 <div>Desktop Computer (140W)</div>	5p
<div>Toaster (1000W)</div>	36p	 <div>Extractor Fan (20W)</div>	1p	<div>Iron (1500W)</div>	51p	 <div>LCD TV (120W)</div>	4p
 <div>Microwave (1000W)</div>	34p	 <div>Electric Shower (9000W)</div>	£3.06	 <div>Immersion Heater (3000W)</div>	£1.02	 <div>Games Console (120W)</div>	4p
<div>Oven (2100W)</div>	71p	 <div>Tumble Dryer (2500W)</div>	85p	<div>Electric Heater (2500W)</div>	85p	 <div>Laptop (50W)</div>	2p
 <div>Hob (2000W)</div>	61p	 <div>Washing Machine (2100W)</div>	71p	 <div>Heated blanket (150W)</div>	5p	 <div>TV Box (40W)</div>	1p
<div>Grill (1500W)</div>	51p	<div>Towel Rail (450W)</div>	15p	<div>Oil-filled Radiator (2000W)</div>	68p	<div>DVD Player (40W)</div>	1p
 <div>Fridge-freezer (300W)</div>	10p	 <div>Hairdryer (2000W)</div>	66p	 <div>Dehumidifier (500W)</div>	17p	 <div>Broadband Router (10W)</div>	1p
<div>Freezer (150W)</div>	5p	 <div>Vacuum Cleaner (900W)</div>	31p	<div>Plasma TV (350W)</div>	12p	<div>These are costs based on a unit price for electricity of 34p per kWh. The actual cost depends on the size and specifications of the appliance.</div> <div>Persona We're all about you</div>	