Question number	Answer	Notes	Marks
12 (a)	ANY FOUR — Conduction from hot plate to pan; conduction through pan; conduction from pan to water; convection in the water; conduction from water to potato; conduction through potato;		Max 4
(b)	ANY THREE – microwaves are electromagnetic waves; penetrate (a few cm) into the food; cause water molecules to vibrate more / heat water; conduction through the rest of the potato	no marks for whether or not the statement is true needs ref to water, not just particles / molecules needs conduction ref, not just spreads out	Max 3
(c)	Any five from Electromagnetic induction; coil creates magnetic field around it; which cuts through the metal pan; field alternates / changes; inducing a voltage in the pan; causing a current in the pan; current makes the pan get hot; which heats the water by conduction; water convects energy to potato;	Effect named – not just 'induction' (given in question) Pan heating must be linked to current, not just 'the pan gets hot'	Max 5

PAPER TOTAL: 120 MARKS