On a traditional cooker, a potato is placed in water in a pan on top of a hot pla	ite.
pan potato hot pla	te
Describe how energy is transferred from the hot plate to heat up all of the pot	rato. (4)
A microwave cooker is often said to 'cook the food from the inside'.	
Explain whether this statement is true by describing how energy is transferred heat up all of the potato.	l to (3)



) In an induction cooker,	mere is a con under	the surface of the c	ookei.
			cooker surface
coil			
A potato is placed in wa	ater in a metal pan.		
An alternating current i	s switched on in th	e coil under the pan	
The coil does not heat	the surface of the co	ooker.	
Describe how energy is	transferred to heat	up all of the potato	. (5)
		(Total for Q	uestion 12 = 12 marks)
		TOTAL FO	R PAPER = 120 MARKS



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