Question number	Answer	Notes	Marks
9	any 5 from: MP1.increased voltage (with step up transformer); MP2.(therefore) reduced current;	allow 'steps up voltage'	5
	MP3.current linked to heating;		
	MP4. (therefore) less {energy / power} is lost / wasted (in transmission);		
	MP5.reference to P=I ² R equation;	allow P=IV if clear that V is the voltage drop across the cables.	
	MP6. example of an efficiency enhancing detail of cables;	e.g. good conductor, low resistance, large diameter	
	MP7. example of an efficiency enhancing detail of transformer construction;	e.g. low resistance coils, coils wrapped on top of each other, soft iron core, laminated core	
	MP8.step down transformer reduces voltage / increases current;	allow 'steps down voltage'	

Total 5 marks