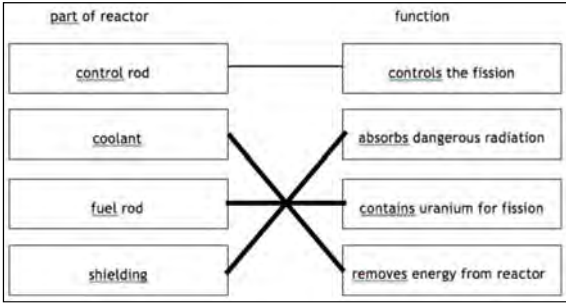


Question number	Answer	Notes	Marks
1 (a)	<p>All lines correct = 2 marks Any correct added line = 1 mark</p> 		2
(b)	kinetic energy;		1
(c)	<p>slows <u>neutrons</u>/reduces KE of <u>neutrons</u>;</p> <p>and any one from</p> <p>(which)allows fission to continue; (which) causes (induced) fission; (so) neutrons can be absorbed by <u>uranium</u>;</p>	<p>makes the neutrons thermal/eq ignore moderator absorbs neutrons</p> <p>ignore</p> <ul style="list-style-type: none"> neutrons collide with uranium successful collisions 	2
(d)	<p>any three of -</p> <p>MP1 each fission (of a nucleus) caused by a single neutron;</p> <p>MP2 each fission releases more than one neutron;</p> <p>MP3 excess neutrons can speed up the reaction;</p> <p>MP4 (more) fissions release excess energy;</p> <p>MP5 control rods absorb neutrons;</p> <p>MP6 control rods regulate the rate of fission/reaction;</p>	<p>e.g. a nucleus splits when neutron has been absorbed</p> <p>ignore 'block'/ eq allow control rods speed up/slow down rate of fission</p>	3

Total 8 marks

Question number	Answer	Notes	Marks
2 (a)	any 3 of: MP1. neutron absorbed by (U) nucleus ; MP2. (U nucleus) splits; MP3. (producing 2) daughter nuclei; MP4. extra neutrons released;	accept collides with/hits/bombards/eq n for neutron condone breaks up must be plural reject 'daughter cells' for MP3 must be plural	3
(b)	kinetic (energy)	accept phonetic spellings e.g. 'kenetic'	1

Total 4 marks

Question number		Answer	Notes	Marks
3 (a)		<p>A description to include any 5 of MP1 nucleus absorbs neutron OR nucleus hit by neutron; MP2 splits into (two) fragments/parts OR daughter atoms OR daughter nuclei; MP3 extra neutrons released; MP4 (kinetic) energy released; MP5 released neutrons hit further nuclei OR uranium nuclei; MP6 moderator slows down the neutrons/ makes it more likely for a neutron to be absorbed; MP7 control rods absorb extra neutrons; MP8 idea that control rods help prevent a "runaway" chain reaction;</p>	<p>Correct process using consistently incorrect particle instead of neutron (e.g. electron) = max 4 NB uranium, U-235 or nucleus must be mentioned Reject cells, molecules, more uranium Ignore heat allow atoms OR uranium atoms</p>	5
(b)		kinetic/movement energy;		1
(c)		Idea that the shielding absorbs radiation / particles / energy;	<p>Allow "stops radiation /particles from escaping" Ignore "radioactivity" escaping</p>	1
			Total	12