| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 11 a | 91; 56; 235 | | 1 1 |
| b | Three FROM – MP1. Neutrons released; MP2. neutrons slowed by moderator; MP3. Can be absorbed by other (U) nuclei ; MP4. Causing further fissions; | ignore comments about control rods collide or react for absorb if MP3 or 4 or both not given then award 1 mark for a description of a first absorption | 3 |
| c i | Correct labels for – Control rods; Shielding; | Accept lines with or without arrow heads (in either direction) any part of control rod (black in diagram) any part of external box for shielding | 1 1 2 |

| ii | Two from: MP1. Reactor material / waste is radioactive; MP2. (radiation) ionises cells/ tissues / organs / body or causes cancer; MP3. radiation is very penetrating; | allow damages for ionises | |
|----|---|---|--|
| | | NOT ALLOW bald 'it is dangerous' do not award marks for 'shielding prevents escape of radiation'/eq | |

(Total for Question 11 = 9 marks)