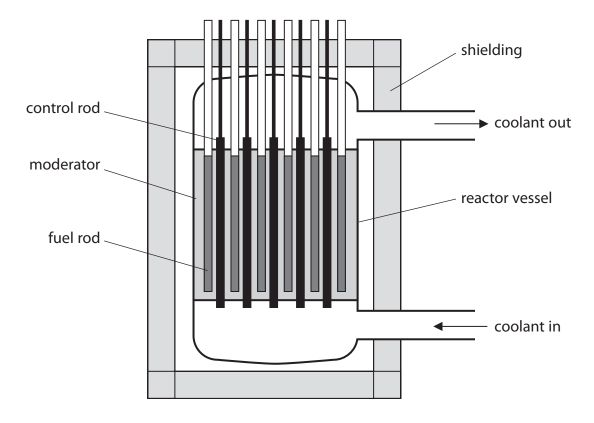
**12** The diagram shows the main parts of a nuclear reactor.



(a) Draw a straight line linking each part of the reactor to its correct purpose.

(4)

## part of reactor purpose absorbs neutrons control rod transfers thermal energy keeps radioactive material inside the reactor moderator slows the neutrons reactor vessel contains uranium

(b) Which of these is a nuclear fission product?	(1)
☑ A alpha particles	
☑ B electrons	
□ C neutrons	
■ D uranium nuclei	
(c) Describe the process of nuclear fission.	(4)
(d) State three ways in which nuclear fission differs from radioactive decay.	(3)
1	
2	
3	
(Total for Question 12 = 12	marks)
(Total for Question 12 = 12	marks)

