15 (a) Parachutes are used to slow down a spacecraft as it falls through the atmosphere. Photograph **G** shows an Apollo spacecraft with three parachutes attached.

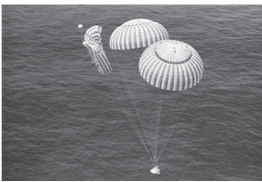


Photograph **G**

This spacecraft falls at a constant velocity.

(i) State the name of this constant velocity.	(1)
(ii) Explain why this velocity stays at a constant value.	(3)

(iii) Photograph **H** shows an identical Apollo spacecraft. Only two of its parachutes are working.



Photograph H	
Explain how the constant velocity reached by this spacecraft compares with the constant velocity of the spacecraft shown in photograph G .	(2)
(b) Photograph I shows a Space Shuttle using a parachute when it lands on a runway Photograph I Photograph I	
Explain what would happen to the stopping distance of the Shuttle if this parachudid not open.	(2)

(Total for Question 15 = 8 marks)

