18 An object of mass 35 kg fell from a boat to the seabed.

- (a) The object reached terminal velocity as it fell.
  - (i) Show that the drag force acting on the object at terminal velocity was about 200 N.

volume of object =  $1.60 \times 10^{-2} \text{ m}^3$ density of seawater =  $1.03 \times 10^3 \text{ kg m}^{-3}$ 

(5)


(ii) The drag force D on the object obeyed the formula

$$D = kv^2$$

where v is the speed of the object.

Determine the terminal velocity of the object.

$$k = 2.2 \,\mathrm{N \ s^2 m^{-2}}$$

(2)


Terminal velocity =

(iii) Give <b>two</b> reasons why Stokes' law could <b>not</b> be used to calculate the terminal velocity of the object.	(2)
(b) To lift the heavy object from the seabed, a diver used a 'lift bag'.	
The diver used compressed air from a cylinder to fill the lift bag, as shown.	
compressed air in cylinder lift bag	
When released, the lift bag and object accelerated upwards until they reached a maximum velocity.	
Explain why the lift bag and object reached a maximum velocity.	(3)

(Total for Question 18 = 12 marks)