Question number	Answer	Notes	Marks
3 (a)	planet;		1
(b)	comet;	accept planet	1
(c)	substitution into given formula; conversion of 35 days into seconds; evaluation; e.g. $v = 2 \times \pi \times 1.5 \times 10^{11}/(35 \times 24 \times 60 \times 60)$ $v = 310\ 000\ m/s$	allow full credit for 2.6927937 × 10 <sup>10</sup> if unit changed to m/day.	3
		311665.93(7)8  Answer for incorrect/no conversion of days→ seconds 2.69etc x 10 <sup>10</sup> scores 2  -1 for POT error	

(Total for Question 3 = 5 marks)

Question number	Answer	Notes	Marks
7 (a) (i)	as pressure increases, volume decreases; pattern statement relating to gradient; e.g. 'at a decreasing rate'	ORA 'inversely proportional' scores	2
(ii)	pressure = depth × gravitational field strength × density;	2 marks. allow recognised symbols e.g. P or p for pressure d or h for depth p for density reject d for density, reject gravity for g	1
(iii)	substitution; evaluation;		2
	e.g. pressure = 0.22 × 10 × 1080 pressure = 2 400 (Pa)	Accept use of g=9.8(1) (N/kg) 2376 (Pa) -1 for POT error	
(iv)	103 000 (Pa)	provided g is used accept 103 400 (Pa) allow ECF	1
(v)	substitution into given formula; rearrangement; evaluation;	allow ECF from (iv) e.g. 98624 gives 0.086 (cm³)	3
	e.g $p_1 \times V_1 = p_2 \times V_2$ 101 000 × 0.084 = 103 000 x $V_2$ $V_2 = 0.082$ (cm <sup>3</sup> )	0.082368932 -1 for POT error	
(b)	vertical arrow upwards labelled upthrust; vertical arrow downwards labelled weight; upthrust > weight;	ignore drag reject this mark if there are more than two arrows	3

(Total for Question 7 = 12 marks)