	Question number	Answer	Notes	Marks
6	(a)	a (large) collection of (billions of) stars;	allow solar systems for stars	1
	(b)	D (the universe);		1
		A is not the correct answer because a nebula is a gas B is not the correct answer because a red giant is a s C is not the correct answer because a solar system of	tar	
	(c) (i)	galaxy A is moving towards Earth; galaxy B is moving away from Earth;	allow 1 mark for galaxies moving in opposite directions if neither of these marks scored	3
		galaxy B is moving faster than galaxy A;		
	(ii)	correct evaluation of $\Delta\lambda$; substitution into $\Delta\lambda/\lambda = v/c$;	allow ECF from incorrect Δλ if clear from working can be in nm or m -1 if 657.81 used as λ	4
		rearrangement;		
		evaluation;	allow 3 marks max. if galaxy A used, giving v = 109681 729693, 731473 score 2 marks 620239 etc. scores 3 marks	
		$\Delta\lambda = (657.81 - 656.45 =) 1.36 \text{ (nm)}$ $1.36/656.45 = v/3 \times 10^8$ $(v =) 1.36 \times 3 \times 10^8 / 656.45$ $(v =) 620000 \text{ (m/s)}$	allow 621 524 etc.	

Total for Question 6 = 9 marks