Question number	Answer	Notes	Marks
4 (a) (i)	substitution; evaluation;	allow <i>g</i> = 9.8, 9.81	2
	e.g. (GPE =) 1.8 × 10 × 0.95 (GPE =) 17 (J)	allow 16.8, 16.7, 17.1 (J)	
(a) (ii)	idea that KE (gained) is greater than GPE (lost); idea KE gained = GPE lost + work done; e.g. 17 + 4 = 21 OR 21 - 17 = 4		2
(b) (i)	use of KE = $\frac{1}{2}$ × mass × speed ² ; substitution; rearrangement; evaluation; e.g. KE = $\frac{1}{2}$ × m × v ² 21 = 0.5 × 1.8 × v ² v = $\frac{1}{2}$ (21/0.9) (v =) 4.8 (m/s)	allow standard symbols can be implied from working allow 4.83, 4.83 (m/s)	4
(ii)	substitution into F = mv-mu / t; evaluation; e.g. F = (1.8 × 4.8) / 0.12 (F =) 72 (N)	allow ecf from (b)(i) allow alternative method using a = (v-u)/t and F = ma allow 72.5, 72.45 (N)	2

Total for Question 4 = 10 marks

Questi numb		Answer	Notes	Marks
8 (a)	(i)	buzzer B travels twice the distance; in the same time (period) OR (average) speed = distance/time taken;	ignore quoting distances since given in question	2
	(ii)	any three from: MP1. frequency decreases;	allow for either / both buzzer(s) reject if one frequency said to be increased	3
		MP2. due to Doppler effect; MP3. idea of increased wavelength;	allow idea of waves behind buzzers being more spread out reject if one wavelength said to be decreased	
		MP4. idea that decrease in frequency of buzzer B is twice that of buzzer A;	allow frequency of buzzer B being lower than frequency of buzzer A / ORA	
(b)		determination of number of squares for one period; correct use of oscilloscope settings; evaluation in standard form; e.g. period = 4 squares (period = 4) × 0.002 (period =) 8 × 10 ⁻³ (s)	seen anywhere in working award 2 marks for answers of 4×10^{-3} , 16×10^{-3} (s)	3
(c)	(i)	10 (nm);		1
	(ii)	idea the speed of Q is double the speed of P;	allow greater speed	1
	(iii)	20 (nm);	allow ecf from (c)(i)	1
	(iv)	any four from: MP1. further / faster galaxy (Q) shows greater red shift; MP2. further galaxy (Q) is travelling faster; MP3. (which suggests) universe is expanding; MP4. idea that at an earlier point in time; MP5. the universe was a single point;	allow use of phrases such as "originated" / eq.	4

Total for Question 8 = 15 marks