

Question number			Answer	Accept	Reject	Marks
6	(a)	(i)	(Signal has) two values; Only;	On or off, 0 or 1, two signal strengths Binary		2
		(ii)	Any two of The idea of increased frequency (of wave or modulation); The idea of regeneration (allowing more data to arrive); The idea of using increased bandwidth; The idea of using additional (signal) level; The idea of multiplexing (e.g. use more than one channel);	send more bits/sparks, send morse code more quickly, send other letters The response should be about the signal, so ignore: idea of just sending a longer message using optical fibre(s)		2
	(b)	(i)	(wave) speed = frequency x wavelength	$v = f \times \lambda$ (accept rearrangements)		1
		(ii)	Substitution; Calculation; e.g.: $820\,000 \times 366$ = $300\,120\,000$ or $300\,000\,000$ or 3×10^8 (m/s)	Bald answer;; Power of ten error (for 1 mark) e.g. $300\,000$ m/s Alternative <u>correct</u> units (for 2 marks) e.g. $300\,000$ km /s		2