Question	Answer	Mark	Mark scheme	Additional guidance
14	Shown	M1	for start to find multiples of x with the same recurring pattern	Any recurring notation acceptable
			eg for $(10x =) 4.626262$ or $(100x =) 46.262626$	throughout.
			$\mathbf{or} (1000x =) 462.626262$	Proofs with terminating decimals (at
				least 5 figures) score M1M1C0
		M1	(dep on M1) for a correct subtraction that would lead to a terminating decimal,	
			eg $(1000x - 10x) = 462.6262 4.6262 (= 458)$	
			or $(100x - x) = 46.2626 0.4626 (= 45.8)$	
		C1	for correct working leading to the correct answer	

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