

	<div>4</div> <div>B is the only correct answer</div> <div>A is not the correct answer, as acceleration is always towards the equilibrium point</div> <div>C is not the correct answer, as acceleration is always towards the equilibrium point</div> <div>D is not the correct answer, as this would increase the energy of oscillation</div>	<div>(1)</div>
--	--	--