

Physics				
Question number	Question	Total available	Link to support	
Paper 1	1	Renewable energy	9	<a href="https://tinyurl.com/4a8utzsa">https://tinyurl.com/4a8utzsa</a>
	2	Density /10	10	<a href="https://tinyurl.com/4snhrxaz">https://tinyurl.com/4snhrxaz</a>
	3	Electricity /8	8	<a href="https://tinyurl.com/8twys8ff">https://tinyurl.com/8twys8ff</a>
	4	Insulation /9	9	<a href="https://tinyurl.com/2xpfj95m">https://tinyurl.com/2xpfj95m</a>
	5	Static /10	10	<a href="https://tinyurl.com/4ad5emt6">https://tinyurl.com/4ad5emt6</a>
	6	The national grid /10	10	<a href="https://tinyurl.com/2w763tz4">https://tinyurl.com/2w763tz4</a>
	7	Radiation /8	8	<a href="https://tinyurl.com/2p8mz9v8">https://tinyurl.com/2p8mz9v8</a>
	8	Specific latent heat /11	11	<a href="https://tinyurl.com/d8c4xrfn">https://tinyurl.com/d8c4xrfn</a>
	9	Power /8	8	<a href="https://tinyurl.com/mvkyhyss">https://tinyurl.com/mvkyhyss</a>
	10	Springs /8	8	<a href="https://tinyurl.com/5e7yd3jb">https://tinyurl.com/5e7yd3jb</a>
	11	Circuits /9	9	<a href="https://tinyurl.com/b4aaxhjm">https://tinyurl.com/b4aaxhjm</a>
Paper 2	1	Acceleration /13	13	<a href="https://tinyurl.com/52fzdbby9">https://tinyurl.com/52fzdbby9</a>
	2	Reflection and refraction /16	16	<a href="https://tinyurl.com/yc7htsay">https://tinyurl.com/yc7htsay</a>
	3	Stopping distance /13	13	<a href="https://tinyurl.com/2wnyy2sf">https://tinyurl.com/2wnyy2sf</a>
	4	Terminal velocity /12	12	<a href="https://tinyurl.com/yc3dttpf">https://tinyurl.com/yc3dttpf</a>
	5	Spring constant /9	9	<a href="https://tinyurl.com/ynfkkr6p">https://tinyurl.com/ynfkkr6p</a>
	6	Space /11	11	<a href="https://tinyurl.com/4rbnzurp">https://tinyurl.com/4rbnzurp</a>
	7	The national grid /14	14	<a href="https://tinyurl.com/7nzc87s4">https://tinyurl.com/7nzc87s4</a>
	8	Density /12	12	<a href="https://tinyurl.com/5n8pf7ex">https://tinyurl.com/5n8pf7ex</a>