

	Topic	Spec	Topic	Question Links	Time
Year 1	Particles and Radiation	3.2.1	Particles	https://MOJIKAL.exampro.net	03:02:00
		3.2.2	Electromagnetic radiation and quantum phenomena	https://EOGOMYD.exampro.net	02:59:00
	Waves	3.3.1	Progressive and stationary waves	https://KOMELEQ.exampro.net	02:25:00
		3.3.2.1 and 3.3.2.2	Interference and Diffraction	https://LESYBYB.exampro.net	02:20:00
		3.3.2.3	Refraction at a plane surface	https://IUCEDEH.exampro.net	01:57:00
	Mechanics and materials	3.4.1.1 and 3.4.1.2	Force and Moments	https://liredyw.exampro.net/	02:51:00
		3.4.1.3 and 3.4.1.4	Motion	https://KIPOUEQ.exampro.net	02:32:00
		3.4.1.5 and 3.4.1.6	Newtons Laws and Momentum	https://EIOAEIM.exampro.net	03:07:00
		3.4.1.7 and 3.4.1.8	Energy	https://AABOFYS.exampro.net	02:40:00
		3.4.2	Materials	https://DYNUAEG.exampro.net	02:18:00
	Electricity	3.5.1.3	Resistivity	https://GOKUDIL.exampro.net	02:08:00
		3.5.1.5 and 3.5.1.6	Potential divider and internal resistance	https://SONIJIV.exampro.net	03:14:00
			General Electricity	https://CUAIWIH.exampro.net	02:27:00
				34:00:00	

On average, each mark is 1 minute 12 seconds