

**ON-LINE VIDEO LINKS FOR CLASS - IX**

S N	SUBJECT	CHAPTER'S NAME	URL LINK
1	ENGLISH	The Fun They Had	<a href="https://www.youtube.com/watch?v=iAdOPMtWGSA">https://www.youtube.com/watch?v=iAdOPMtWGSA</a>
		The Road Not Taken	<a href="https://www.youtube.com/watch?v=riMcDBYV1qE&amp;t=24s">https://www.youtube.com/watch?v=riMcDBYV1qE&amp;t=24s</a>
2	HINDI	ਪਾਠ ੧ ਦੁਆਰਾ ਕਾਨੂੰਨ ਦੀਆਂ ਕਾਰ	<a href="https://youtu.be/SZIS0xkwGls">https://youtu.be/SZIS0xkwGls</a>
		ਕਾਵਿ ੧ ਰੈਦਾਸ ਕੇ ਪਦ	<a href="https://youtu.be/CNoEfNCb6Q8">https://youtu.be/CNoEfNCb6Q8</a>
3	MATHS	Number Systems	<a href="https://youtu.be/QggC6sP6gzw">https://youtu.be/QggC6sP6gzw</a> <a href="https://diksha.gov.in/play/content/do_312795703595474944110370?referrer=utm_source%3Ddiksha_mobile%26utm_content%3Ddo_312796455278501888117401%26utm_campaign%3Dshare_content">https://diksha.gov.in/play/content/do_312795703595474944110370?referrer=utm_source%3Ddiksha_mobile%26utm_content%3Ddo_312796455278501888117401%26utm_campaign%3Dshare_content</a>
		Number Systems	<a href="https://youtu.be/QggC6sP6gzw">https://youtu.be/QggC6sP6gzw</a>
		Polynomials	<a href="https://youtu.be/GL66Fk43O90">https://youtu.be/GL66Fk43O90</a>
		Polynomials	<a href="https://diksha.gov.in/play/content/do_312795703696637952111621?referrer=utm_source%3Ddiksha_mobile%26utm_content%3Ddo_312796455278501888117401%26utm_campaign%3Dshare_content">https://diksha.gov.in/play/content/do_312795703696637952111621?referrer=utm_source%3Ddiksha_mobile%26utm_content%3Ddo_312796455278501888117401%26utm_campaign%3Dshare_content</a>
4	SCIENCE	Ch.1, Matter in our surroundings	<a href="https://youtu.be/SZANmZxsYaU">https://youtu.be/SZANmZxsYaU</a>
		Ch: Motion: introduction)	<a href="https://www.youtube.com/watch?v=7qukdgd-uJ0&amp;t=25s">https://www.youtube.com/watch?v=7qukdgd-uJ0&amp;t=25s</a>
		(distance,speed and velocity)	<a href="https://www.youtube.com/watch?v=Xo3KBoEMDEo&amp;feature=youtu.be">https://www.youtube.com/watch?v=Xo3KBoEMDEo&amp;feature=youtu.be</a>
		(acceleration)	<a href="https://www.youtube.com/watch?v=CH8R03Ttslc">https://www.youtube.com/watch?v=CH8R03Ttslc</a>
		(Uniform nd uniform motion)	<a href="https://youtu.be/h3GMVUtaHNc">https://youtu.be/h3GMVUtaHNc</a>
		(Uniform circular motion)	<a href="https://youtu.be/CuLJLM0g94Y">https://youtu.be/CuLJLM0g94Y</a>
		graphical representation of motion	<a href="https://www.youtube.com/watch?v=qIHwOgL8Ykc&amp;t=1179s">https://www.youtube.com/watch?v=qIHwOgL8Ykc&amp;t=1179s</a>
		equation of motion	<a href="https://www.youtube.com/watch?v=jnJc6LltBoo">https://www.youtube.com/watch?v=jnJc6LltBoo</a>
5	SOCIAL SCIENCE	G -1 India-Size and Location	<a href="https://youtu.be/VXaaaKKCias">https://youtu.be/VXaaaKKCias</a>
		DP-1 What is democracy? Why democracy?	<a href="https://youtu.be/mNEXo_DJXYk">https://youtu.be/mNEXo_DJXYk</a>