Chemistry syllabus classification	playlist				
Matter - Nature and Behaviour	Forms of Matter/Characteristics of Matter/Change of State of Matter	https://youtu.be/IYF8dekLu8c			
	Questions	https://youtu.be/0_7cZj1W6Gw			
Elements, Compounds & Solution	Flements & Compounds	https://youtu.be/bjZLxz-Gwhc?list=PLVL	aMOELZhbVIVOL	ETV/Unit/C=7DiO	. Do
Elemente, compounde à colution	I Elemente a compoundo	https://youtu.be/bjzcxz=Gwitc?list=FEVE	OVVQI KZDIIXIVOL	LIVIIpiTSZIBIQ	<u> </u>
	Mixtures	https://youtu.be/fqXyq2NmLfY			
	Solutions	https://youtu.be/UmwR-wola04?list=PLV			
	concentration of solution	https://youtu.be/gLZh_xl6BWk?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po https://youtu.be/6Sw7C2cq_aw?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po			
	Suspension		https://youtu.be/LkUs4q29BRo?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BIQu-Pq https://youtu.be/zPWionNqfzo?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BIQu-Pq https://youtu.be/s39we2yTR4A?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BIQu-Pq		
	colloids				
	properties of colloid				
	application of colloids	https://youtu.be/ENVqpq5tLf0?list=PLVL	_		
	separation of mixtues-1	https://youtu.be/JmcNv5HbVzl?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po			
	separation of mixtues-2	https://youtu.be/l8HTjt96bV8?list=PLVLc			
	separation of homogeneous mixtures	https://youtu.be/8b_zNeakWjl?jist=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po https://youtu.be/E8742ewib4?jist=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po			u-Po
	distillation				<u>-Po</u>
	separation of components of air	https://youtu.be/NQlq69sJS18?list=PLVl	ttps://youtu.be/NQlq69sJS18?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po		
	physical and chemical change	https://youtu.be/DgV7muQO5qc?list=PLVLoWQFkZbhXIV0LETVHpfYSz7BtQu-Po			tQu-Po
At	Designation Adams and male subs				
Atoms and Molecules	Basic concepts: Atoms and molecules	https://youtu.be/9uw4v54JyS4			
	Mole concept				
	Structure of atoms/Isotopes and Isobars				
	Isotopes and Isobars				
Chemical Substances - Nature ar	Chemical Reactions and its Types	https://youtu.be/BXGXB9fi0oY			
	7				
	Chemical Equations and its implications	https://youtu.be/DJd3zHNbKuw			
A -:	0				
Acids, bases and salts	General properties and Uses	https://youtu.be/jn9f7PYtFgE			
	Concept of pH scale				
	preparation and uses of sodium hydroxide				
Metals and non metals	Properties of metals and non-metals	https://youtu.be/Yesf31dK4f8			
	ionic compounds				
	p to the p t				
	corrosion and its prevention				
Ondra and and a	Occupant has discussed Nassassalature				
Carbon compounds	Covalent bonding and Nomenclature	https://youtu.be/jqCl6LGDAQA			
	Hydrocarbons				
	Chemical properties of carbon compounds				
	Ethanal and Ethanaia acid				
	Ethanol and Ethanoic acid				
	Soaps and detergents				
Periodic classification of element	s Need for classification	https://youtu.be/WqSGUi6wBb4			
	N				
	Modern periodic table				
	Elemental Properties				
	1				