<https://app.discoveryeducation.com/player/?assetGuid=90F247A7-CB2F-4734-91AC-C5EFBF31A24A&fromMyDe=0&isPrinterFriendly=0&provider=&isLessonFromHealth=0&productcode=DETB&isAssigned=false&includeHeader=YES&homeworkGuid=>

1. Describe each physical property of matter:
	1. Color
	2. Density
	3. Solubility
	4. Melting and Boiling Point
	5. Conductivity

<https://app.discoveryeducation.com/player/?assetGuid=EC3F6478-F31C-43BA-96B5-117CB58407D2&fromMyDe=0&isPrinterFriendly=0&provider=&isLessonFromHealth=0&productcode=DETB&isAssigned=false&includeHeader=YES&homeworkGuid=>

1. Describe each chemical property:
	1. Acidity and Basicity
	2. Combustibility
	3. Reactivity

<https://app.discoveryeducation.com/player/?assetGuid=39A248C9-3CFF-4BD6-8ABD-C7678A7E45C4&fromMyDe=0&isPrinterFriendly=0&provider=&isLessonFromHealth=0&productcode=DETB&isAssigned=false&includeHeader=YES&homeworkGuid=>

1. Why it important to know the difference between chemical and physical properties?
2. Explain how to go about determining the composition of an unknown substance.