

w/c	Lesson	Content detail & links to other areas of the course	Additional resources e.g. website links & videos
28-Feb	Mocks		
	Mocks		
07-Mar	Mocks		
	Mocks		
14-Mar	vc		<a href="https://www.youtube.com/watch?v=k9NLmD-cPgc">https://www.youtube.com/watch?v=k9NLmD-cPgc</a> <a href="https://www.youtube.com/watch?v=PDeiRIQvWnM">https://www.youtube.com/watch?v=PDeiRIQvWnM</a> <a href="https://quizizz.com/admin/quiz/60005c9d0a3d32001bb39ad2/rpascience-potable-water">https://quizizz.com/admin/quiz/60005c9d0a3d32001bb39ad2/rpascience-potable-water</a>
	C14 Required Practical		<a href="https://www.youtube.com/watch?v=UGHsbTEBvA">https://www.youtube.com/watch?v=UGHsbTEBvA</a> <a href="https://quizizz.com/admin/quiz/60929fe467017c001df85378/simple-distillation">https://quizizz.com/admin/quiz/60929fe467017c001df85378/simple-distillation</a>
21-Mar	C15.1 Rusting		<a href="https://www.youtube.com/watch?v=XMr4vse7Ybo">https://www.youtube.com/watch?v=XMr4vse7Ybo</a>
	C15.3 Alloy, C15.4 Glass, Ceramics and Composites		<a href="https://www.youtube.com/watch?v=uIFwaRBez3g">https://www.youtube.com/watch?v=uIFwaRBez3g</a> <a href="https://quizizz.com/admin/quiz/5fdc202f2cb738001be7627b/alloy-glass-ceramics-and-composite-materials">https://quizizz.com/admin/quiz/5fdc202f2cb738001be7627b/alloy-glass-ceramics-and-composite-materials</a>
28-Mar	C15.5 Haber Process		<a href="https://www.youtube.com/watch?v=HAkaD6-7fgQ">https://www.youtube.com/watch?v=HAkaD6-7fgQ</a> <a href="https://quizizz.com/admin/quiz/5e8c9aee79f5dc001c570c1b/haber-process">https://quizizz.com/admin/quiz/5e8c9aee79f5dc001c570c1b/haber-process</a>
	C15.6 The Economics of the Haber Process		<a href="https://www.youtube.com/watch?v=Tt6diRJli6Q">https://www.youtube.com/watch?v=Tt6diRJli6Q</a> <a href="https://quizizz.com/admin/quiz/57aaad051ffff8f4011980e9/the-haber-process">https://quizizz.com/admin/quiz/57aaad051ffff8f4011980e9/the-haber-process</a>
04-Apr	C15.7 Making fertilisers in the lab		<a href="https://www.youtube.com/watch?v=MRjcQEhoCOg">https://www.youtube.com/watch?v=MRjcQEhoCOg</a> <a href="https://www.youtube.com/watch?v=vQeB8aTtL6U">https://www.youtube.com/watch?v=vQeB8aTtL6U</a>

			<a href="https://quizizz.com/admin/quiz/5e87ff2e4dde9f001be2d7a9/nitrogen-and-fertilisers">https://quizizz.com/admin/quiz/5e87ff2e4dde9f001be2d7a9/nitrogen-and-fertilisers</a>
		C15.8 Making fertilisers in Industry	<a href="https://www.youtube.com/watch?v=klw7KwoXJv0">https://www.youtube.com/watch?v=klw7KwoXJv0</a>
11-Apr	<b>EASTER</b>		
18/04/2022 (Thurs & Fri only)	C13 Atmosphere	<a href="https://www.youtube.com/watch?v=sturoUChNo4">https://www.youtube.com/watch?v=sturoUChNo4</a>	
		<a href="https://www.youtube.com/watch?v=l0h_-3MOPso">https://www.youtube.com/watch?v=l0h_-3MOPso</a>	
		<a href="https://quizizz.com/admin/quiz/620e857dd1fc0d001e5c5ef1/the-evolution-of-earths-atmosphere">https://quizizz.com/admin/quiz/620e857dd1fc0d001e5c5ef1/the-evolution-of-earths-atmosphere</a>	
		<a href="https://www.youtube.com/watch?v=K5vXnDGcOE4&amp;list=PL9IouNCPbCxVv0kvofC7GTUcqhUBddgWL&amp;index=3">https://www.youtube.com/watch?v=K5vXnDGcOE4&amp;list=PL9IouNCPbCxVv0kvofC7GTUcqhUBddgWL&amp;index=3</a>	
		<a href="https://www.youtube.com/watch?v=MxS4pMc2O2Y&amp;list=PL9IouNCPbCxVv0kvofC7GTUcqhUBddgWL&amp;index=4">https://www.youtube.com/watch?v=MxS4pMc2O2Y&amp;list=PL9IouNCPbCxVv0kvofC7GTUcqhUBddgWL&amp;index=4</a>	
		<a href="https://www.youtube.com/watch?v=yLp6LOgPHml&amp;list=PL9IouNCPbCxVv0kvofC7GTUcqhUBddgWL&amp;index=6">https://www.youtube.com/watch?v=yLp6LOgPHml&amp;list=PL9IouNCPbCxVv0kvofC7GTUcqhUBddgWL&amp;index=6</a>	
		<a href="https://quizizz.com/admin/quiz/5fa9905be65dd8001c2b573c/greenhouse-effect">https://quizizz.com/admin/quiz/5fa9905be65dd8001c2b573c/greenhouse-effect</a>	
		<a href="https://quizizz.com/admin/quiz/5a69cda367e10f001ccadb59/air-pollution">https://quizizz.com/admin/quiz/5a69cda367e10f001ccadb59/air-pollution</a>	
25-Apr	C14 The Earth's Resources	<a href="https://www.youtube.com/watch?v=PDeiRIQvWnM">https://www.youtube.com/watch?v=PDeiRIQvWnM</a>	
		<a href="https://quizizz.com/admin/quiz/5e8a74a67db0e5001b640f05/aqa-gcse-chemistry-trilogy-using-resources-h">https://quizizz.com/admin/quiz/5e8a74a67db0e5001b640f05/aqa-gcse-chemistry-trilogy-using-resources-h</a>	
	C15 Haber Process/ Fertilisers	<a href="https://www.youtube.com/watch?v=1_HoWz5Kxfk">https://www.youtube.com/watch?v=1_HoWz5Kxfk</a>	
		<a href="https://quizizz.com/admin/quiz/5e8c9aee79f5dc001c570c1b/haber-process">https://quizizz.com/admin/quiz/5e8c9aee79f5dc001c570c1b/haber-process</a>	
02-May	C1 Atomic Structure	<a href="https://www.youtube.com/watch?v=7VZApOzxYC4">https://www.youtube.com/watch?v=7VZApOzxYC4</a>	
		<a href="https://www.youtube.com/watch?v=7MUA_yL5GDo">https://www.youtube.com/watch?v=7MUA_yL5GDo</a>	
		<a href="https://www.youtube.com/watch?v=jNmNyy2BX4g">https://www.youtube.com/watch?v=jNmNyy2BX4g</a>	
		<a href="https://www.youtube.com/watch?v=PCZtnbxtXqE">https://www.youtube.com/watch?v=PCZtnbxtXqE</a>	
		<a href="https://www.youtube.com/watch?v=EBKwG25hRPE">https://www.youtube.com/watch?v=EBKwG25hRPE</a>	
		<a href="https://quizizz.com/admin/quiz/5c7690bb9d4360001bc4f9d3/atoms-and-elements">https://quizizz.com/admin/quiz/5c7690bb9d4360001bc4f9d3/atoms-and-elements</a>	
		<a href="https://quizizz.com/admin/quiz/5a7c50aecba7aa00258fc45a/history-of-the-atom">https://quizizz.com/admin/quiz/5a7c50aecba7aa00258fc45a/history-of-the-atom</a>	
		<a href="https://quizizz.com/admin/quiz/58b94c8c5feb31ea3631a37b/atomic-structure">https://quizizz.com/admin/quiz/58b94c8c5feb31ea3631a37b/atomic-structure</a>	
		<a href="https://quizizz.com/admin/quiz/56c246257a91d8a47f517b5d/ions-and-isotopes">https://quizizz.com/admin/quiz/56c246257a91d8a47f517b5d/ions-and-isotopes</a>	

			<a href="https://quizizz.com/admin/quiz/5ea1c6c0acb67e001b8b5551/electronic-structure">https://quizizz.com/admin/quiz/5ea1c6c0acb67e001b8b5551/electronic-structure</a>
		C2 The Periodic Table	<a href="https://www.youtube.com/watch?v=IdS9roW7IzM">https://www.youtube.com/watch?v=IdS9roW7IzM</a> <a href="https://www.youtube.com/watch?v=L7H2p-q66Kk">https://www.youtube.com/watch?v=L7H2p-q66Kk</a> <a href="https://www.youtube.com/watch?v=dZGDUKQa_6g">https://www.youtube.com/watch?v=dZGDUKQa_6g</a> <a href="https://www.youtube.com/watch?v=yW_C10cEzMk">https://www.youtube.com/watch?v=yW_C10cEzMk</a> <a href="https://www.youtube.com/watch?v=qNaBMvJXdJ4">https://www.youtube.com/watch?v=qNaBMvJXdJ4</a> <a href="https://quizizz.com/admin/quiz/5b9b19a14c5bea0019790539/history-of-the-periodic-table">https://quizizz.com/admin/quiz/5b9b19a14c5bea0019790539/history-of-the-periodic-table</a> <a href="https://quizizz.com/admin/quiz/5bc0ae9aa74258001a40e080/periodic-table-and-reactivity">https://quizizz.com/admin/quiz/5bc0ae9aa74258001a40e080/periodic-table-and-reactivity</a> <a href="https://quizizz.com/admin/quiz/5e5488f5fd6c9d001b11d482/alkali-metals">https://quizizz.com/admin/quiz/5e5488f5fd6c9d001b11d482/alkali-metals</a> <a href="https://quizizz.com/admin/quiz/5e0e2fccee99c3001bfbf600/group-the-halogens">https://quizizz.com/admin/quiz/5e0e2fccee99c3001bfbf600/group-the-halogens</a> <a href="https://quizizz.com/admin/quiz/5f640047996a20001cd6cc76/noble-gases">https://quizizz.com/admin/quiz/5f640047996a20001cd6cc76/noble-gases</a>
09-May		C3 Bonding	<a href="https://www.youtube.com/watch?v=PCZtnbxxtXqE">https://www.youtube.com/watch?v=PCZtnbxxtXqE</a> <a href="https://www.youtube.com/watch?v=6DtrrWA5nkE">https://www.youtube.com/watch?v=6DtrrWA5nkE</a> <a href="https://www.youtube.com/watch?v=PNKsbnH1vw8">https://www.youtube.com/watch?v=PNKsbnH1vw8</a> <a href="https://www.youtube.com/watch?v=5I_1jRGSR9E">https://www.youtube.com/watch?v=5I_1jRGSR9E</a> <a href="https://www.youtube.com/watch?v=d2ogZgGmMDY">https://www.youtube.com/watch?v=d2ogZgGmMDY</a> <a href="https://www.youtube.com/watch?v=v=4ZEtS5qLOHs">https://www.youtube.com/watch?v=v=4ZEtS5qLOHs</a> <a href="https://www.youtube.com/watch?v=b1y2Q6YX1bQ">https://www.youtube.com/watch?v=b1y2Q6YX1bQ</a> <a href="https://quizizz.com/admin/quiz/5fc2adc592095e001b2c338a/forming-ions">https://quizizz.com/admin/quiz/5fc2adc592095e001b2c338a/forming-ions</a> <a href="https://quizizz.com/admin/quiz/5ea95eb8cf3d3a001cd0cde1/ionic-bonding">https://quizizz.com/admin/quiz/5ea95eb8cf3d3a001cd0cde1/ionic-bonding</a> <a href="https://quizizz.com/admin/quiz/5ff01c4e2317c4001bab68b7/properties-of-ionic-compounds">https://quizizz.com/admin/quiz/5ff01c4e2317c4001bab68b7/properties-of-ionic-compounds</a> <a href="https://quizizz.com/admin/quiz/566ef4f2668e5aa718c6414a/covalent-bonding">https://quizizz.com/admin/quiz/566ef4f2668e5aa718c6414a/covalent-bonding</a> <a href="https://quizizz.com/admin/quiz/60241328c1ed01001ca81a9e/c-giant-covalent-structures">https://quizizz.com/admin/quiz/60241328c1ed01001ca81a9e/c-giant-covalent-structures</a> <a href="https://quizizz.com/admin/quiz/5d83a86edd0df2001a4ee473/fullerenes-and-graphene">https://quizizz.com/admin/quiz/5d83a86edd0df2001a4ee473/fullerenes-and-graphene</a> <a href="https://quizizz.com/admin/quiz/5bb481c34e918d001ab8bf8f/metallic-bonding">https://quizizz.com/admin/quiz/5bb481c34e918d001ab8bf8f/metallic-bonding</a>
		C4 Quantitative Chemistry. Required practical: Neutralisation	<a href="https://www.youtube.com/watch?v=it_fMQu5ivg">https://www.youtube.com/watch?v=it_fMQu5ivg</a> <a href="https://www.youtube.com/watch?v=wPGVQu3UXpw">https://www.youtube.com/watch?v=wPGVQu3UXpw</a> <a href="https://www.youtube.com/watch?v=kMak1TQ3YgU">https://www.youtube.com/watch?v=kMak1TQ3YgU</a> <a href="https://www.youtube.com/watch?v=4wTSLBBBMo0">https://www.youtube.com/watch?v=4wTSLBBBMo0</a> <a href="https://www.youtube.com/watch?v=kJBbu7_vYC8">https://www.youtube.com/watch?v=kJBbu7_vYC8</a>

			<a href="https://www.youtube.com/watch?v=ovx-Sro4NXM">https://www.youtube.com/watch?v=ovx-Sro4NXM</a> <a href="https://quizizz.com/admin/quiz/5fce152e257dee001d7315e6/relative-formula-mass-practice">https://quizizz.com/admin/quiz/5fce152e257dee001d7315e6/relative-formula-mass-practice</a> <a href="https://quizizz.com/admin/quiz/5db9b1ba6d79eb001a97e7b0/mole-calculations">https://quizizz.com/admin/quiz/5db9b1ba6d79eb001a97e7b0/mole-calculations</a> <a href="https://quizizz.com/admin/quiz/5f6b431448baa7001b946e59/moles-and-mole-conversions">https://quizizz.com/admin/quiz/5f6b431448baa7001b946e59/moles-and-mole-conversions</a> <a href="https://quizizz.com/admin/quiz/60015b12b126d7001b44caa0/c-concentration">https://quizizz.com/admin/quiz/60015b12b126d7001b44caa0/c-concentration</a> <a href="https://quizizz.com/admin/quiz/5e1e852bb5eeb001ca6686d/titration-calculations">https://quizizz.com/admin/quiz/5e1e852bb5eeb001ca6686d/titration-calculations</a>
16-May	<b>EXAM START</b>		
	C5 Chemical Changes. Required practical: Preparing a Salt		<a href="https://www.youtube.com/watch?v=ofw6oHSYGF1">https://www.youtube.com/watch?v=ofw6oHSYGF1</a> <a href="https://www.youtube.com/watch?v=lBjwMcHUyBY">https://www.youtube.com/watch?v=lBjwMcHUyBY</a> <a href="https://www.youtube.com/watch?v=_gYBbkqrmE">https://www.youtube.com/watch?v=_gYBbkqrmE</a> <a href="https://quizizz.com/admin/quiz/6004f730f9f8c2001b60ad7a/metals-and-acids">https://quizizz.com/admin/quiz/6004f730f9f8c2001b60ad7a/metals-and-acids</a> <a href="https://quizizz.com/admin/quiz/6193efa090515e001f5c61e9/acids-and-basesalkali">https://quizizz.com/admin/quiz/6193efa090515e001f5c61e9/acids-and-basesalkali</a> <a href="https://quizizz.com/admin/quiz/5e73fb4499f19f001baf5d8e/strong-and-weak-acids">https://quizizz.com/admin/quiz/5e73fb4499f19f001baf5d8e/strong-and-weak-acids</a> <a href="https://www.youtube.com/watch?v=QlSsle_jSQ8">https://www.youtube.com/watch?v=QlSsle_jSQ8</a> <a href="https://www.youtube.com/watch?v=qIOMlwBoe_4">https://www.youtube.com/watch?v=qIOMlwBoe_4</a> <a href="https://quizizz.com/admin/quiz/61fa4e98c46d82001de0d9fa/acids-and-bases">https://quizizz.com/admin/quiz/61fa4e98c46d82001de0d9fa/acids-and-bases</a> <a href="https://quizizz.com/admin/quiz/60141e208134ca001c0950fa/making-copper-sulphate-prac">https://quizizz.com/admin/quiz/60141e208134ca001c0950fa/making-copper-sulphate-prac</a>
	C6 Electrolysis		<a href="https://www.youtube.com/watch?v=iINOpROacf0">https://www.youtube.com/watch?v=iINOpROacf0</a> <a href="https://www.youtube.com/watch?v=6P90li2PHfA">https://www.youtube.com/watch?v=6P90li2PHfA</a> <a href="https://www.youtube.com/watch?v=GrgYXk_NCec">https://www.youtube.com/watch?v=GrgYXk_NCec</a> <a href="https://www.youtube.com/watch?v=tCHE_7QeRUC">https://www.youtube.com/watch?v=tCHE_7QeRUC</a> <a href="https://quizizz.com/admin/quiz/621cb7bf6e93a6001e4b3c7e/electrolysis">https://quizizz.com/admin/quiz/621cb7bf6e93a6001e4b3c7e/electrolysis</a> <a href="https://quizizz.com/admin/quiz/5e7752badde026001f699491/extracting-aluminium">https://quizizz.com/admin/quiz/5e7752badde026001f699491/extracting-aluminium</a>

			<a href="https://quizizz.com/admin/quiz/5e1f0e526c4417001c07a296/electrolysis-2-aqueous">https://quizizz.com/admin/quiz/5e1f0e526c4417001c07a296/electrolysis-2-aqueous</a>
			<a href="https://quizizz.com/admin/quiz/5c3d8e812579f6001ada8c35/electrolysis-of-copper-sulphate">https://quizizz.com/admin/quiz/5c3d8e812579f6001ada8c35/electrolysis-of-copper-sulphate</a>
23-May		C7 Energy Changes. Required practical: Temperature Changes	<a href="https://www.youtube.com/watch?v=dstRL5xB0Sk">https://www.youtube.com/watch?v=dstRL5xB0Sk</a>
			<a href="https://www.youtube.com/watch?v=it0HGxhxD-s">https://www.youtube.com/watch?v=it0HGxhxD-s</a>
			<a href="https://www.youtube.com/watch?v=tKxcQYZ2YH8">https://www.youtube.com/watch?v=tKxcQYZ2YH8</a>
			<a href="https://quizizz.com/admin/quiz/5f1c12435ee807001b644a00/energy-changes-gcse-aqa">https://quizizz.com/admin/quiz/5f1c12435ee807001b644a00/energy-changes-gcse-aqa</a>
			<b>Chemistry Paper 1 - 27th May AM</b>
30-May			<b>HALF TERM</b>
			<b>Go back to paper 2 revision</b>
06-Jun		C8 Rates. Reversible Reactions and Dynamic Equilibria	<a href="https://www.youtube.com/watch?v=ty9TczsW5ew">https://www.youtube.com/watch?v=ty9TczsW5ew</a> <a href="https://quizizz.com/admin/quiz/5fabecfa946394001bce364a/dynamic-equilibrium">https://quizizz.com/admin/quiz/5fabecfa946394001bce364a/dynamic-equilibrium</a>
		C8 Rates. Required practical: Rates of Reaction	<a href="https://www.youtube.com/watch?v=N5p06i9ilmo">https://www.youtube.com/watch?v=N5p06i9ilmo</a>
			<a href="https://www.youtube.com/watch?v=G16LVI7oAIU">https://www.youtube.com/watch?v=G16LVI7oAIU</a>
			<a href="https://www.youtube.com/watch?v=ssa3wh3RNt0">https://www.youtube.com/watch?v=ssa3wh3RNt0</a>
			<a href="https://quizizz.com/admin/quiz/5ca88dd54a2272001aeedb1e/chemistry-aqa-gcse-paper-2-required-practicals">https://quizizz.com/admin/quiz/5ca88dd54a2272001aeedb1e/chemistry-aqa-gcse-paper-2-required-practicals</a>
13-Jun		C9 Crude Oil	<a href="https://www.youtube.com/watch?v=ykIIFTtTjoso&amp;list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=44">https://www.youtube.com/watch?v=ykIIFTtTjoso&amp;list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=44</a> <a href="https://www.youtube.com/watch?v=CjmriZq5xRo&amp;list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=46">https://www.youtube.com/watch?v=CjmriZq5xRo&amp;list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=46</a> <a href="https://www.youtube.com/watch?v=F8J2Firblxg&amp;list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=45">https://www.youtube.com/watch?v=F8J2Firblxg&amp;list=PLidqqIGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=45</a>

			<a href="https://www.youtube.com/watch?v=bOjYLKX9ZRY&amp;list=PLidqqlGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=47">https://www.youtube.com/watch?v=bOjYLKX9ZRY&amp;list=PLidqqlGKox7WeOKVGHxcd69kKqtwrKI8W&amp;index=47</a> <a href="https://quizizz.com/admin/quiz/5e7c82e9ed9f04001b988532/c71-hydrocarbons">https://quizizz.com/admin/quiz/5e7c82e9ed9f04001b988532/c71-hydrocarbons</a> <a href="https://quizizz.com/admin/quiz/5e7c8d6a5c9241001c525cb3/c72-combustion-and-fractional-distillation">https://quizizz.com/admin/quiz/5e7c8d6a5c9241001c525cb3/c72-combustion-and-fractional-distillation</a> <a href="https://quizizz.com/admin/quiz/5e82138a5a9647001fe75d25/c-uses-of-crude-oil">https://quizizz.com/admin/quiz/5e82138a5a9647001fe75d25/c-uses-of-crude-oil</a> <a href="https://quizizz.com/admin/quiz/5e8216ecfb03dd001ba92c82/c74-cracking-crude-oil">https://quizizz.com/admin/quiz/5e8216ecfb03dd001ba92c82/c74-cracking-crude-oil</a>
		C12 Chemical Analysis. Required practical: Unknown single ionic compounds.	<a href="https://www.youtube.com/watch?v=YyUQiUddBA4">https://www.youtube.com/watch?v=YyUQiUddBA4</a> <a href="https://www.youtube.com/watch?v=fCZztwJmAl0">https://www.youtube.com/watch?v=fCZztwJmAl0</a> <a href="https://quizizz.com/admin/quiz/5ea5e04ceed4e5001b5070ed/gcse-ion-testing">https://quizizz.com/admin/quiz/5ea5e04ceed4e5001b5070ed/gcse-ion-testing</a>
20-Jun			<b>Chemistry Paper 2 - 20th June AM</b>