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|  | **Year 10 plan from 01/06/2020 onwards** |
| **Subject** | **Biology Lesson 1& 2** | **Chemistry Lesson 1& 2** | **Physics Lesson 1& 2** |
| **w/c 01/06**(Sets 1 & 2) | **Topic 1** Microscopes and magnification**Knowledge Tasks:**1. Watch the video on  **My-GCSE** for Biology topic 1 – microscopes and microscopy
2. Complete the quiz on  **My-GCSE** for Biology topic microscopes and microscopy

**\* Written work** Complete the worksheet on microscopes and calculations – **pupils do not need to print off the worksheet. They can complete on any paper/format and send through to their class teacher.**  | **Topic 1** Microscopy required practical **Knowledge Tasks:**1. Watch the video <https://www.youtube.com/watch?v=SX6mow1AExI> showing the required practical

**\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
 | **Topic 1**Models of the atom**Knowledge Tasks:**1. Read the information on the bitesize pages:
2. <https://www.bbc.co.uk/bitesize/guides/z3sg2nb/revision/1>
3. Watch the video tutorial on **MYGCSE** science, topic 1 – Models of the atom

**\* Written work:**Make a timeline of the development of the model of the atom from Daltons model in 1803 through to our current model of the atom. Include labelled diagrams of each model.**Extension:** Evaluate the importance of Rutherford’s scattering experiment on the developing the models. | **Topic 1**Atomic structure**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE Science topic 1- atomic structure
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.1.5

 | **Topic 1**Energy changes in a system**Knowledge Tasks:**Watch the video tutorial on the website below for kinetic energy, GPE & elastic potential energy:<https://www.freesciencelessons.co.uk/gcse-physics-paper-1/energy/> **\* Written work** 1. List down the main energy stores
2. List down the main energy pathways
3. Draw some flow diagrams showing the following energy transfers:
4. Dropping a book from a table
5. Turning a kettle on
 | **Topic 1**Energy changes in a system**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Energy changes in a system**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.1.1 and 1.1.2
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| **w/c 01/06**(Sets 3-5) | **Topic 1** Microscopes and magnification**Knowledge Tasks:**1. Watch the video on  **My-GCSE** for Biology topic 1 – microscopes and microscopy
2. Complete the quiz on  **My-GCSE** for Biology topic microscopes and microscopy

**\* Written work** Complete the worksheet on microscopes and calculations – **pupils do not need to print off the worksheet. They can complete on any paper/format and send through to their class teacher.**  | **Topic 1** Microscopy required practical **Knowledge Tasks:**1. Watch the video <https://www.youtube.com/watch?v=SX6mow1AExI> showing the required practical

**\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions

 | **Topic 1**Models of the atom**Knowledge Tasks:**1. Read the information on the bitesize pages:
2. <https://www.bbc.co.uk/bitesize/guides/z3sg2nb/revision/1>
3. Watch the video tutorial on **MYGCSE** science, topic 1 – Models of the atom

**\* Written work:**Make a timeline of the development of the model of the atom from Daltons model in 1803 through to our current model of the atom. Include labelled diagrams of each model. | **Topic 1**Atomic structure**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE Science topic 1- atomic structure
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.1.5
 | **Topic 1**Energy changes in a system**Knowledge Tasks:**Watch the video tutorial on the website below for kinetic energy, GPE & elastic potential energy:<https://www.freesciencelessons.co.uk/gcse-physics-paper-1/energy/> **\* Written work** 1. List down the main energy stores
2. List down the main energy pathways
3. Draw some flow diagrams showing the following energy transfers:
4. Dropping a book from a table

Turning a kettle on | **Topic 1**Energy changes in a system**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Energy changes in a system**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.1.1 and 1.1.2
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| **w/c 08/06**(Sets 1 & 2) | **Topic 1** Plant and animal cells**Knowledge Tasks:**1. Read the information on bitesize page:

<https://www.bbc.co.uk/bitesize/guides/z84jtv4/revision/7> **\* Written work** 1.) Draw labelled diagrams of both plant and animal cells (or create models using clay/plasticine or household items and send pictures to your teacher via SMHW)2.) List down organelles present in both animal and plant cells 3.) List organelles only present in animal cells**Extension:****Seneca task 1.1.3** | **Topic 1** Prokaryotic & eukaryotic cells**Knowledge Tasks:**1. Watch the video on MYGCSE Science on prokaryotic and eukaryotic cells

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** prokaryotic and eukaryotic cells | **Topic 1**Periodic table**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE Science topic 1 – periodic table
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.1.8
 | **Topic 1**Group 1**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Group 1 alkali metals**\* Written work**1.) Write down the trend shown in reactivity as you move down group 1 in the periodic table.2.) Draw out the electron configuration of the first 3 elements in group 1.3.) Use the electron configurations to explain the properties of reactivity for group 1**Extension:** Write out the balanced chemical equations for the reaction of sodium with water. | **Topic 1**Power**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 - Power**\* Interactive task**Complete the quiz and exam questions on**\* Written work** Worksheet calculations on power**pupils do not need to print off the worksheet. They can complete on any paper/format and send through to their class teacher.**  | **Topic 1**Conservation and dissipation of energy**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 - Power**\* Interactive task**Complete the quiz and exam questions on MYGCSE Science |
| **w/c 08/06**(Sets 3-5) | **Topic 1** Plant and animal cells**Knowledge Tasks:**1. Read the information on bitesize page:

<https://www.bbc.co.uk/bitesize/guides/z84jtv4/revision/7> **\* Written work** 1.) Draw labelled diagrams of both plant and animal cells (or create models using clay/plasticine or household items and send pictures to your teacher via SMHW)2.) List down organelles present in both animal and plant cells 3.) List organelles only present in animal cells | **Topic 1** Prokaryotic & eukaryotic cells**Knowledge Tasks:**1. Watch the video on MYGCSE Science on prokaryotic and eukaryotic cells

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** prokaryotic and eukaryotic cells | **Topic 1**Periodic table**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE Science topic 1 – periodic table
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.1.8
 | **Topic 1**Group 1**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Group 1 alkali metals**\* Written work**1.) Write down the trend shown in reactivity as you move down group 1 in the periodic table.2.) Draw out the electron configuration of the first 3 elements in group 1.3.) Use the electron configurations to explain what happens to the size of the atom as you move down the group**Extension:** Explain why the group one metals are called alkali metals | **Topic 1**Power**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 - Power**\* Interactive task**Complete the quiz and exam questions on**\* Written work** Worksheet calculations on power**pupils do not need to print off the worksheet. They can complete on any paper/format and send through to their class teacher.**  | **Topic 1**Conservation and dissipation of energy**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 - Power**\* Interactive task**Complete the quiz and exam questions on MYGCSE Science |
| **w/c 15/06**(Sets 1 & 2) | **Topic 1**Culturing microorganisms **Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on culturing microorganisms
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science**  | **Topic 1**Culturing microorganisms – Required practical**Knowledge Tasks:**1. Watch the video showing the required practical method <https://www.youtube.com/watch?v=sI2Dp5fNdDY>

**\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
 | **Topic 1**Group 7 -Halogens**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Group Halogens**\* Written work**1.) Write down the trend shown in reactivity as you move down group 1 in the periodic table, the trend in colour and the density of the elements in group 7 as you move from F to I.2.) Draw out the electron configuration of the first 3 elements in group 7.3.) Use the electron configurations to explain the properties of reactivity and density for group 7.**Extension:** Write out the balanced chemical equations for displacement reaction between sodium chloride and fluorine gas.  | **Topic 1**Group 0 – Noble gases**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Group 0.**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **\* Research work** Find a use for each of the noble gases. Evaluate why the properties of each gas makes it suitable for its use.  | **Topic 1**National and global resources :non -renewable energy**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – National and global resources**\* Interactive task**Complete the quiz and exam questions onSeneca 1.3.1 | **Topic 1**National and global resources – renewable energy**Knowledge Tasks:**1. Watch the video on <https://www.freesciencelessons.co.uk/gcse-physics-paper-1/energy/>

**\* Written work** List down the 7 main renewable energy sources. Explain briefly how each one generates electricity and then write down some advantages and disadvantages for each energy source. **Extension:** AQA Exampro unit 1 energy unit test |
| **w/c 15/06**(Sets 3-5) | **Topic 1**Culturing microorganisms **Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on culturing microorganisms
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science**  | **Topic 1**Culturing microorganisms – Required practical**Knowledge Tasks:**1. Watch the video showing the required practical method <https://www.youtube.com/watch?v=sI2Dp5fNdDY>

**\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
 | **Topic 1**Group 7 -Halogens**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Group Halogens**\* Written work**1.) Write down the trend shown in reactivity as you move down group 1 in the periodic table, the trend in colour and the density of the elements in group 7 as you move from F to I.2.) Draw out the electron configuration of the first 3 elements in group 7.3.) Use the electron configurations to explain the properties of reactivity and density for group 7. | **Topic 1**Group 0 – Noble gases**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – Group 0.**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **\* Research work** Find a use for each of the noble gases. Evaluate why the properties of each gas makes it suitable for its use.  | **Topic 1**National and global resources :non -renewable energy**Knowledge Tasks:**Watch the video tutorial on MYGCSE Science topic 1 – National and global resources**\* Interactive task**Complete the quiz and exam questions onSeneca 1.3.1 | **Topic 1**National and global resources – renewable energy**Knowledge Tasks:**1. Watch the video on <https://www.freesciencelessons.co.uk/gcse-physics-paper-1/energy/>

**\* Written work** List down the 7 main renewable energy sources. Explain briefly how each one generates electricity and then write down some advantages and disadvantages for each energy source. **Extension:** AQA Exampro unit 1 energy unit test |
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| **w/c 22/06**(Sets 1 & 2) | **Topic 1**Chromosomes and mitosis**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on plant defences
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.2.1
 |   **Topic 1**Stem Cells**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on stem cells

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **\* Written work** Worksheet Bio\_stemcells\_H **pupils do not need to print off the worksheet. They can complete on any paper/format and send through to their class teacher.**  | **Topic 1**Transition Elements**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on transition metals

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** task 1.1.11

**Extension:** AQA Exampro topic test on atomic structure | **Topic 2**Ionic Bonding**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on ionic bonding
2. Download the notes and complete using the video or make your own flash cards

**\* Interactive task** Complete the quiz and exam questions on **MYGCSE science** **\* Written work** Draw out diagrams of the ions in the following ionic bonds:1. Sodium chloride
2. Magnesium Oxide
 | **Topic 2**Introduction to electricity**Knowledge Tasks:**Read through the notes on BBC bitesize website:<https://www.bbc.co.uk/bitesize/guides/zpdtv9q/revision/1> **\* Written work** From memory, now try to draw down the circuit symbols for: - lamp/bulb- Switch - Cell  - Battery - Ammeter - Voltmeter - Diode - Thermistor - Resistor  - LDR - LEDFrom memory, try to write the units for the following: - current - potential difference - resistance - Charge | **Topic 2**Series and parallel circuits**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on series and parallel circuits
2. Download the notes and complete using the video or make your own flash cards

.**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** task 2.3.3 and 2.3.5
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| **w/c 22/06**(Sets 3-5) | **Topic 1**Chromosomes and mitosis**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on plant defences
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** topic 1.2.1
 |   **Topic 1**Stem Cells**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on stem cells

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **\* Written work** Worksheet Bio\_stemcells\_F**pupils do not need to print off the worksheet. They can complete on any paper/format and send through to their class teacher.**  | **Topic 1**Transition Elements**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on transition metals

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** task 1.1.11

**Extension:** AQA Exampro topic test on atomic structure | **Topic 2**Ionic Bonding**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science ionic bonding
2. Download the notes and complete using the video or make your own flash cards

**\* Interactive task** Complete the quiz and exam questions on **MYGCSE science** **\* Written work** Draw out diagrams of the ions in the following ionic bonds:1. Sodium chloride
2. Magnesium Oxide
 | **Topic 2**Introduction to electricity**Knowledge Tasks:**Read through the notes on BBC bitesize website:<https://www.bbc.co.uk/bitesize/guides/zpdtv9q/revision/1> **\* Written work** From memory, now try to draw down the circuit symbols for: - lamp/bulb- Switch - Cell  - Battery - Ammeter - Voltmeter - Diode - Thermistor - Resistor  - LDR - LEDFrom memory, try to write the units for the following: - current - potential difference - resistance - Charge | **Topic 2**Series and parallel circuits**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on series and parallel circuits
2. Download the notes and complete using the video or make your own flash cards

.**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 1. **Seneca** task 2.3.3 and 2.3.5
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| **w/c 29/06**(Sets 1 & 2) | **Topic 1**Movement in cells - diffusion**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on diffusion
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 1.3.1 |   **Topic 1**Movement in cells - Osmosis**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on osmosis
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 1.4.1 | **Topic 2**Covalent bonding**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on covalent bonding
2. Download the notes and complete using the video or make your own flash cards

 **\* Written work** Draw out diagrams to show the following covalent bonds:1. Hydrogen chloride (g)
2. Oxygen
3. Carbon Dioxide
 | **Topic 2**Metallic bonding**Knowledge Tasks:****Knowledge Tasks:**1. Watch the video tutorial on Metallic bonding
2. Download the notes and complete using the video or make your own flash cards

. **\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 2.1.4 | **Topic 2**Investigating resistance in circuit**Knowledge Tasks:**1. Watch the video tutorial on resistance
2. Download the notes and complete using the video or make your own flash cards

. **\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 2..2.1 and 2.2.2 | **Topic 2**Investigating resistance in circuit – required practical 1**Knowledge Tasks:**Watch the video:<https://www.youtube.com/watch?v=m_3JrA-sDEg> **\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
3. Write a conclusion for what the data should show you – why does this happen?
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| **w/c 29/06**(Sets 3-5) | **Topic 1**Movement in cells - diffusion**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on diffusion
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 1.3.1 |   **Topic 1**Movement in cells - Osmosis**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on osmosis
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 1.4.1 | **Topic 2**Covalent bonding**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on covalent bonding
2. Download the notes and complete using the video or make your own flash cards

 **\* Written work** Draw out diagrams to show the following covalent bonds:1. Hydrogen chloride gas HCl
2. Chlorine gas Cl2
 | **Topic 2**Metallic bonding**Knowledge Tasks:****Knowledge Tasks:**1. Watch the video tutorial on Metallic bonding
2. Download the notes and complete using the video or make your own flash cards

. **\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 2.1.4 | **Topic 2**Investigating resistance in circuit**Knowledge Tasks:**1. Watch the video tutorial on resistance
2. Download the notes and complete using the video or make your own flash cards

. **\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 2..2.1 and 2.2.2 | **Topic 2**Investigating resistance in circuit – required practical 1**Knowledge Tasks:**Watch the video:<https://www.youtube.com/watch?v=m_3JrA-sDEg> **\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions

Write a conclusion for what the data should show you – why does this happen? |

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| **w/c 06/07**(Sets 1 & 2) | **Topic 1**Osmosis – Required practical**Knowledge Tasks:**Watch the video:<https://www.youtube.com/watch?v=oieXYuQm_xE> **\* Written work:**Write up the methodfor the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
 | **Topic 1**Movement in cells – Active transport**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on active transport
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 1.5.1 | **Topic 2**Properties of bonding**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on properties of bonding
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 2.3 | **Topic 2**Carbon Allotropes**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on Graphene and fullerene
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Extension:** AQA Exampro unit test on structure and bonding | **Topic 2**Investigating resistance in circuit – required practical 2**Knowledge Tasks:**Watch the video:<https://www.youtube.com/watch?v=51mSWRfAsAw> **\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
3. Write a conclusion for what the data should show you – why does this happen?
 | **Topic 2**Domestic uses and safety**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on domestic uses and safety
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 2.) **Seneca** tasks 2.4.1 – 2.4.4 |
| **w/c 06/07**(Sets 3-5) | **Topic 1**Osmosis – Required practical**Knowledge Tasks:**Watch the video:<https://www.youtube.com/watch?v=oieXYuQm_xE> **\* Written work:**Write up the methodfor the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions
 | **Topic 1**Movement in cells – Active transport**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on Active transport
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 1.5.1 | **Topic 2**Properties of bonding**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on properties of bonding
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Seneca** task 2.3 | **Topic 2**Carbon Allotropes**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on Graphene and fullerene
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**Complete the quiz and exam questions on **MYGCSE science** **Extension:** AQA Exampro unit test on structure and bonding | **Topic 2**Investigating resistance in circuit – required practical 2**Knowledge Tasks:**Watch the video:<https://www.youtube.com/watch?v=51mSWRfAsAw> **\* Written work** Write up the method for the required practical.1. Make a list of all the equipment needed for the practical
2. Write down a step by step method for carrying out the practical including any safety precautions

Write a conclusion for what the data should show you – why does this happen? | **Topic 2**Domestic uses and safety**Knowledge Tasks:**1. Watch the video tutorial on MYGCSE science on domestic uses and safety
2. Download the notes and complete using the video or make your own flash cards.

**\* Interactive task**1.) Complete the quiz and exam questions on **MYGCSE science** 2.) **Seneca** tasks 2.4.1 – 2.4.4 |