

Your teacher will inform you of what task to complete from the following lists via SHOWBIE/TEAMS depending on what topic/stage your class is at. Any materials required to complete these tasks will be posted on SHOWBIE/TEAMS. If you have issues accessing your classes on SHOWBIE/TEAMS please email your teacher through GLOW.

## Energetics

- Complete Energetics homework
- Read PowerPoint and make notes in jotter
- Make a revision poster/mind map of topic
- Revise the 'What you need to know booklet/pages'
- Revise the topic using [evans2chemweb.co.uk](http://evans2chemweb.co.uk)
- Complete the following lessons on BBC bitesize:
  - BBC Bitesize **Endothermic & Exothermic** <https://www.bbc.co.uk/bitesize/articles/zkwvhcw>
  - BBC Bitesize **Chemical reactions** <https://www.bbc.co.uk/bitesize/articles/zg4p2v4>
  - BBC Bitesize **Rates of reactions N4** <https://www.bbc.co.uk/bitesize/guides/z4n82hv/revision/1>

## Atom Bonding

- Complete Atom Bonding homeworks
- Read PowerPoint and make notes in jotter
- Research an element and make a presentation
- Make a revision poster/mind map of topic
- Revise the 'What you need to know booklet/pages'
- Revise topic using [evans2chemweb.co.uk](http://evans2chemweb.co.uk)

Continued on next page...

- Complete the following lessons on BBC bitesize:
  - BBC Bitesize **Atoms, elements & compounds** <https://www.bbc.co.uk/bitesize/articles/zbbmdp3>  
<https://www.bbc.co.uk/bitesize/topics/zh3v4wx>
  - BBC Bitesize **The periodic table** <https://www.bbc.co.uk/bitesize/articles/z8j3p4j>
  - BBC Bitesize **Particles arrangements & changes of state** <https://www.bbc.co.uk/bitesize/articles/zrksxbk>
  - BBC Bitesize **Atomic structure** <https://www.bbc.co.uk/bitesize/articles/z2tgbqt>
  - BBC Bitesize **Covalent Bonding and the Periodic table** <https://www.bbc.co.uk/bitesize/clips/zqss4wx>
  - BBC Bitesize **Atoms, elements & compounds** <https://www.bbc.co.uk/bitesize/topics/zh3v4wx>

## Earth Materials

- Complete Earth Materials homeworks
- Read PowerPoint and make notes in jotter
- Make a revision poster/mind map of topic
- Revise the 'What you need to know booklet/pages'
- Revise the topic using [evans2chemweb.co.uk](http://evans2chemweb.co.uk)
- Complete the following lessons on BBC bitesize:
  - BBC Bitesize **Fuels and Hydrocarbons** <https://www.bbc.co.uk/bitesize/topics/zbd82hv>
  - BBC Bitesize **Everyday consumer products** <https://www.bbc.co.uk/bitesize/guides/zw37hyc/revision/1>

## Plastics

- Complete Plastics homeworks
- Read PowerPoint and make notes in jotter
- Make a revision poster/mind map of topic
- Revise the 'What you need to know booklet/pages'
- Revise the topic using [evans2chemweb.co.uk](http://evans2chemweb.co.uk)
- Complete the following lessons on BBC bitesize:
  - BBC Bitesize **Plastics** <https://www.bbc.co.uk/bitesize/topics/zfcrd2p>

## Acids

- Complete Acids homeworks
- Read PowerPoint and make notes in jotter
- Make a revision poster/mind map of topic
- Revise the 'What you need to know booklet/pages'
- Revise the topic using [evans2chemweb.co.uk](http://evans2chemweb.co.uk)
- Complete the following lessons on BBC bitesize:
  - BBC Bitesize exercise **The pH scale** <https://www.bbc.co.uk/bitesize/articles/z7hh7yc>
  - BBC Bitesize exercise **Acids and Bases** <https://www.bbc.co.uk/bitesize/topics/ztvycdm>

## Metals

- Complete Metals homeworks
- Read PowerPoint and make notes in jotter
- Make a revision poster/mind map of topic
- Revise the 'What you need to know booklet/pages'
- Revise the topic using [evans2chemweb.co.uk](http://evans2chemweb.co.uk)
- Complete the following lessons on BBC bitesize:
  - BBC Bitesize **Metals** <https://www.bbc.co.uk/bitesize/topics/zy4cwmn>