

## Science – Year 8 Report Feedback Sheet

Please find below information on each of the topics outlined on your child's report for Scient. We have broken down each topic into the relevant objectives to help you support your child in improving on their 'insecure' or 'developing' topics.

We have directed you to the accompanying resources to allow your child to improve using the website [senecalearning.com](http://senecalearning.com)

The link provided will take your child to the Seneca website where they are already part of the class, "Year 8 Science – BWA". Different assignments have been set through this class where your child will be able to access review material and short revision tasks for the relevant topics indicated on their report.

You can also find all the lessons that were taught this term in their Year 8 Science Class Team, in their Class Materials section.

Topic 1 -	Resources
Breathing and respiration. (Biology – 8C)	<a href="http://senecalearning.com">senecalearning.com</a>  Class: Year 8 Science BWA  Assignment to complete: Breathing and respiration.

Topic 2 -	Resources
Gas exchange. (Biology – 8C)	<a href="http://senecalearning.com">senecalearning.com</a>  Class: Year 8 Science BWA  Assignment to complete: The gas exchange process.

Topic 3 -	Resources
Chemical reactions of metals. (Chemistry – 8G)	<a href="http://senecalearning.com">senecalearning.com</a>  Class: Year 8 Science BWA  Assignment to complete: Chemical reactions involving metals.

Topic 4 -	Resources
Physical properties of metals and alloys. (Chemistry – 8G)	<a href="http://senecalearning.com">senecalearning.com</a>  Class: Year 8 Science BWA  Assignment to complete: Pure metals and alloys.

Topic 5 -	Resources
Energy transfers. (Physics – 8K)	<a href="http://senecalearning.com">senecalearning.com</a>  Class: Year 8 Science BWA  Assignment to complete: Energy and energy transfers.

Topic 6 -	Resources
Power and efficiency. (Physics – 8K)	<a href="http://senecalearning.com">senecalearning.com</a>  Class: Year 8 Science BWA  Assignment to complete: Power and efficiency.