

## Student Cycle Overview



The subject content for this achievement cycle is shown below.

At the end of the achievement cycle there will be an **assessment** of this material.

You should keep an organised file of notes to help you revise and prepare.

Achievement Cycle 1		Science	Year	· 9	Tiers 5/6
Code		Description			
S9.1.1	I	Energy stores and trans			
S9.1.2	Calculating Energy				
\$9.1.3	Work Done				
\$9.1.4	Thermal Energy				
S9.1.5	Heating and thermal equilibrium				
\$9.1.6	Specific heat capacity				
\$9.1.8		Metabolism			



## Student Cycle Overview



The subject content for this achievement cycle is shown below.

At the end of the achievement cycle there will be an **assessment** of this material.

You should keep an organised file of notes to help you revise and prepare.

Achievement Cycle 1		Science	Year	9	Tiers 1/2/3/4	
Code	Description			Revised?		
S9.1.1	Energy stores and transfers					
S9.1.2	Calculating Energy					
\$9.1.3	Work Done					
\$9.1.4	Thermal Energy					
S9.1.5	Heating and thermal equilibrium					
\$9.1.6	Specific heat capacity					
S9.1.7		Energy Costs				
S9.1.8	Metabolism					