



GCSE

Science



Personalised Learning Checklist

Name:

Set:

Exam Board	Edexcel
Paper	Two

My target grade is	
Group	

My current Grade is:	Autumn:	Spring:	Summer:
----------------------	---------	---------	---------




Use this checklist before your assessment to focus your work and after to check the effectiveness of your work.




G	I am confident about this topic and I know what I need to do.
A	I am not too sure about this topic. I may need to check with my teacher and spend more time working on this topic.
R	I am not confident I could answer a question on this topic. I need to check with my teacher and ensure I have what I need to do it.




Unit	Topic Focus	R	A	G
CB6	Plant Structures and their Functions (Paper 2)			
CB7	Animal Coordination Control and Homeostasis			
CB8	Exchange and Transport in Animals			
CB9	Ecosystems and Material Cycles			




Therapy (Interventions)

Additional Support / Guidance

CB6		How I feel about my current knowledge??		
				
CB6	Plant Structures and their Functions (Paper 2)			
CB6a	Photosynthesis			
CB6b	Factors that affect photosynthesis			
CB6b	Core practical – Light intensity and photosynthesis			
CB6c	Absorbing water and mineral ions			
CB6d	Transpiration and translocation			
Glossary:				

CB7		How I feel about my current knowledge??		
				
CB7	Animal Coordination Control and Homeostasis (Paper 2)			
CB7a	Hormones			
CB7b	Hormonal control of metabolic rate (Higher Only)			
CB7c	Then menstrual cycle			
CB7d	Hormones and the menstrual cycle (Higher Only)			
CB7e	Control of blood glucose			
CB7f	Type 2 diabetes			
Glossary:				

<h1>CB8</h1>		How I feel about my current knowledge??		
				
CB8	Exchange and Transport in Animals			
CB8a	Efficient transport and exchange			
CB8b	The circulatory system			
CB8c	The heart			
CB8d	Cellular respiration			
CB8d	Core practical – respiration rates			
Glossary:				

<h1>CB9</h1>		How I feel about my current knowledge??		
				
CB9	Ecosystems and Material Cycles (Paper 2)			
CB9a	Ecosystems			
CB9b	Abiotic factors and communities			
CB9b	Core Practical – Quadrats and transects			
CB9c	Biotic factors and communities			
CB9d	Parasitism and mutualism			
CB9e	Biodiversity and humans			
CB9f	Preserving biodiversity			
CB9g	The water cycle			
CB9h	The carbon cycle			
CB9i	The nitrogen cycle			
Glossary:				