

Chemistry (Triple award) Year 10

Test target for Year 10 is:

In Chemistry this year you will learn about calculating chemical quantities and the energy behind the formation and breaking of bonds. You will look at the reactivity series and how we can use this when extracting metals, as well as acids and alkalis and neutralisation. The final topic is about rates of reaction and the factors that can influence this.

		Working Towards Target	At Expected Target	Above Expected Target	Test grade
Semester 1	C2 Bonding				
Overall unit performance					
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	Completing CWK to a high standard	Is a resilient learner 'Doesn't give up easily'
Achieved:					

		Working Towards Target	At Expected Target	Above Expected Target	Test grade
Semester 2	C3 Chemical quantities and calculations				
Overall unit performance					
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	Completing CWK to a high standard	Is a resilient learner 'Doesn't give up easily'
Achieved:					

		Working Towards Target	At Expected Target	Above Expected Target	Test grade
Semester 3	C4 Chemical changes C5 Energy changes Chemistry paper 1				
Overall unit performance					
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	Completing CWK to a high standard	Is a resilient learner 'Doesn't give up easily'
Achieved:					

		Working Towards Target	At Expected Target	Above Expected Target	Test grade
End of year exam	Chemistry paper 1 C6 Rates of reaction				
Overall unit performance					
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	Completing CWK to a high standard	Is a resilient learner 'Doesn't give up easily'
Achieved:					