

Physics (Triple award) Year 10

Test target for Year 10 is:

This year in physics you will be studying kinetic theory and the particle model of matter and you will also be linking the structure of atoms to radioactive decay. You will also be studying forces and waves.

		Working Towards Target	At Expected Target	Above Expected Target	Test grade
Semester 1	P1 Energy				
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	P4 Atomic structure				
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	P5 Forces Physics 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	Physics paper 1 P6 Waves				
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:					