Year 10 Maths Department

Test target for Year 10 is

In **Year 10** students will focus on:

- Building on the Maths skills gained in Year 9 in preparation for GCSE.
- Development of reasoning and communication of methods both in words and through evidence of steps of workings.
- Development of problem solving skills through the application of mathematics.

4502 12 72 36 35			Working Towards Target	At Expected Target	Abo Expec Targ	ted	Test grade
UNIT 1	Knowledge and s Structure of work Communication a	kings					
Overall unit perf	ormance						
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	Completion to a high standard	to a high learn		sn't give up
Achieved:							

Some that equation, for x : $Z(x-t) = 2d$			Working Towards Target	At Expected Target	Abo Expec Targ	ted	Test grade
UNIT 2	Knowledge and s Structure of work Communication a	kings					
Overall unit perfe	ormance						
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	•	a high learn		sn't give up
Achieved:							

Single Printers			Working Towards Target	At Expected Target	Abo Expec Targ	ted	Test grade
UNIT 3	Knowledge and skills						
	Structure of worki	ngs					
	Communication ar	nd reasoning					
Overall unit perfo	rmance						
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	-	a high lear		sn't give up
Achieved:							

			Working Towards Target	At Expected Target	Abo Exped Targ	ted	Test grade
UNIT 4	Knowledge and s Structure of work Communication a	kings					
Overall unit pe	rformance						
FFL:	Meeting behaviour for learning standards	Actively engaged in the learning	Regularly complete HWK to a high standard	-	to a high learn		sn't give up
Achieved:							

Explanation of assessments

Judgement	Criteria: Knowledge and skills
Working towards	Knows some facts. Can have a go at using key skills.
Expected	Knows key facts. Can use skills effectively.
Above expected	Knows facts and can apply them. Skills used in variety of situations to solve problems.

Judgement	Criteria: Structure of workings
Working towards	Workings are poorly organised with steps missing.
Expected	Workings show clear steps of thinking.
Above expected	Workings are detailed and enhanced by annotation where appropriate.

Judgement	Criteria: Communication and reasoning
Working towards	Occasionally participates in paired or small group discussion. Is beginning to talk about methods and understanding using correct Mathematical vocabulary.
Expected	Participates in paired or small group discussion. Is able to talk about methods and show understanding using correct Mathematical vocabulary.
Above expected	Confidently participates in paired or small group discussion. Is able to confidently talk about methods and shows a good understanding using correct Mathematical vocabulary.