

**PTO 2017-2018**

<b>Subject: Mathematics</b>	<b>Department: tvwo</b>	<b>Year: 2</b>
-----------------------------	-------------------------	----------------

**Methode: Modern Mathematics, 10th edition**

<b>Period</b>	<b>Type</b>	<b>Subject-matter</b>	<b>weight</b>	<b>Code</b>
Sept	Test	H1: Linear formulas	1x	ov 1
Oct.	Test	H2: Similarity	1x	ov 2
Nov.	Test	H3 + H4: Powers & square roots + Pythagoras' theorem	2x	ov 3
Jan.	Test	H5 + H6: Quadratic formulas + Statistics	2x	ov 4
Feb.	Test	H7: Exponential growth	1x	ov 5
March	Test	H9 + H12: Linear equations + Probability	2x	ov 6
April	Test	H11: Factorising	2x	ov 7
Testweek	Test	H8 + H10: Area + Solids	2x	ov 8
	S.O.'s	*	1x	ov 9

A test takes one lesson. An so might be shorter.

\* During the second period we will give no more than 4 SO's , but at least 2.  
The mean will count as 1 test.