

**PTO 2017-2018**

<b>Subject: mathematics</b>	<b>department: TVWO</b>	<b>Year: 3</b>
-----------------------------	-------------------------	----------------

**Method: Modern Mathematics, TVWO part 3A+3B, 10<sup>th</sup> edition**

<b>Period</b>	<b>Type</b>	<b>Subject-matter</b>	<b>weight</b>	<b>Code</b>
<b>1<sup>st</sup></b> Sep.	Rep	Ch. 1 Functions	1x	ov1
Oct.	Rep	Ch. 2 Quadratic functions + Ch. 3 plane figures	1x	ov2
Nov.	Rep	Ch. 4 The quadratic formula	1x	ov3
<b>2<sup>nd</sup></b> Jan.	Rep	Ch. 5 Statistics + Ch. 6 New graphs	1x	ov4
Feb.	Rep	Ch. 7 Numbers and variables	1x	ov5
Testweek	Rep	Ch. 8 Trigonometry	1x	ov6
<b>3<sup>rd</sup></b> May	Rep	Ch. 9 solving equations + Ch. 11 quadratic expressions	1x	ov7
Testweek	Rep	Ch. 10 Reasoning in triangles + Ch. 12A looking at probability	1x	ov8
All year	SO's	Throughout the year 2 to 4 SO's Arithmetic / skills are being given. The average of these SO's counts as one test.	1x	ov9
All year	Presentation	Presentation about a person or subject from the history of mathematics.	o/v/g	ov10