



Pearson

Pass Marks

Edexcel Awards in mathematics

June 2017

Understanding our Edexcel Award pass marks

This document shows the pass marks for our Edexcel Awards in Algebra, Number and Measure and Statistical Methods qualifications. For each set of pass marks, the maximum number of available marks is also shown.

All pass marks are shown in raw marks.

Definition of terms

A pass mark is the minimum mark at which a pass can be achieved. For example, if the pass mark is 50 marks, then 50 is the minimum mark at which a Pass can be achieved. A mark of 49 would therefore be Unclassified.

A raw mark is the actual mark awarded by the examiner for an assessment. Raw mark scores can be downloaded by Exams Officers from Edexcel Online.

You can find out more about marks at [qualifications.pearson.com/raw-ums-marks](https://www.pearson.com/qualifications/edexcel/awards/ums/raw-ums-marks)

Algebra					
Overall grade boundaries			Max Mark	Pass	Unclassified
AAL20	Level 2 Award in Algebra	Raw	80	53	0
AAL30	Level 3 Award in Algebra	Raw	90	60	0

Number and Measure					
Overall grade boundaries			Max Mark	Pass	Unclassified
ANM10	Level 1 Award in Number and Measure	Raw	80	53	0
ANM20	Level 2 Award in Number and Measure	Raw	80	53	0

Statistical Methods					
Overall grade boundaries			Max Mark	Pass	Unclassified
AST10	Level 1 Award in Statistical Methods	Raw	80	53	0
AST20	Level 2 Award in Statistical Methods	Raw	80	53	0
AST30	Level 3 Award in Statistical Methods	Raw	90	60	0