

GCSE Double Award Science (New Specification)

March 2019

Summary of Exam Grade Boundaries

Unit 1 results

For each written unit (B1, C1 and P1), there are 60 raw marks available at Foundation Tier and 70 at Higher Tier.

The **maximum** uniform mark for each unit is 66. The **minimum** uniform mark required for each grade is as follows:

A	B	C*	C	D	E	F	G
53	49	45	40	33	27	20	14

Candidates entering for Foundation Tier can achieve a maximum uniform mark score of 48 in each Unit 1.

GCSE Double Award Science (New Specification)

March 2019

Summary of Exam Grade Boundaries

Biology (Foundation)

GDW11		
Grade	Raw Mark	UMS
MAX	60	48
C*	36	45
C	31	40
D	26	33
E	22	27
F	18	20
G	14	14

Biology (Higher)

GDW12		
Grade	Raw Mark	UMS
MAX	70	66
A	46	53
B	39	49
C*	33	45
C	27	40
D	21	33
E	18	30

Chemistry (Foundation)

GDW21		
Grade	Raw Mark	UMS
MAX	60	48
C*	35	45
C	30	40
D	25	33
E	21	27
F	17	20
G	13	14

Chemistry (Higher)

GDW22		
Grade	Raw Mark	UMS
MAX	70	66
A	50	53
B	42	49
C*	34	45
C	27	40
D	20	33
E	16	30

GCSE Double Award Science (New Specification)

March 2019

Summary of Exam Grade Boundaries

Physics (Foundation)

GDW31		
Grade	Raw Mark	UMS
MAX	60	48
C*	42	45
C	36	40
D	31	33
E	26	27
F	22	20
G	18	14

Physics (Higher)

GDW32		
Grade	Raw Mark	UMS
MAX	70	66
A	55	53
B	47	49
C*	40	45
C	33	40
D	26	33
E	22	30