

## GCSE Chemistry (G9142) Grade Boundaries - Summer 2024

Unit Level Raw and Uniform Mark Boundaries												
Unit	GCM1				GCM2				GCM3			
Tier	Foundation		Higher		Foundation		Higher		Foundation		Higher	
Boundary	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS	Raw	UMS
Max	60	102	80	140	80	116	100	160	100	72	100	100
а			54	112			61	128			55	80
b			43	103			49	117			47	73
c*	33	94	33	94	38	108	37	108	33	67	39	67
С	27	84	23	84	31	96	26	96	30	60	31	60
d	22	70	13	70	25	80	15	80	27	50	23	50
е	17	56	8	63	19	64	9	72	24	40	19	45
f	13	42			14	48			22	30		
g	9	28			9	32			20	20		

Subject Level Uniform Mark Boundaries					
Max	400				
A*	368				
Α	320				
В	292				
C*	268				
С	240				
D	200				
E	160				
F	120				
G	80				

Unit Level UMS boundaries are stable for the lifetime of the specification and do not change. However, the Raw Mark boundaries are set independently in each examination series.

If you are planning to use these Raw Mark boundaries to estimate future performance and grades, they must be used with caution, as they change each series.

Subject Level UMS boundaries for grades A to G are stable for the lifetime of the specification and do not change. A\* is only awarded at Subject Level and the A\* UMS boundary is set independently in each examination series.