



Please fill in our teacher survey on maths skills and cpd!

https://tinyurl.com/ipts24maths



Appendix 3

Mathematical skills required for biology (B), chemistry (C), physics (P) and combined science (CS)

	Mathematical skills	Subject			
1	Arithmetic and numerical computation		-		
a	Recognise and use expressions in decimal form	В	C	P	CS
b	Recognise and use expressions in standard form	В	C	P	CS
C	Use ratios, fractions and percentages	В	C	Р	CS
d	Make estimates of the results of simple calculations	В	C	Р	CS
2	Handling data				
a	Use an appropriate number of significant figures	В	C	P	CS
b	Find arithmetic means	В	C	Р	CS
С	Construct and interpret frequency tables and diagrams, bar charts	В	C	Р	CS
	and histograms				
d		В			CS
е	Understand simple probability	В			CS
f	Understand the terms mean, mode and median	В		Р	CS
g	Use a scatter diagram to identify a correlation between two	В		Р	CS
	variables				
h	Make order of magnitude calculations	В	C	Р	CS
3	Algebra				
a	Understand and use the symbols: =, <, <<, >>, >, ∞, ~	В	C	P	CS
b	Change the subject of an equation		C	P	CS
С	Substitute numerical values into algebraic equations using		C	Р	CS
	appropriate units for physical quantities				
d	Solve simple algebraic equations	В		Р	CS
4	Graphs				
a	Translate information between graphical and numeric form	В	C	Р	CS
b	Understand that y=mx+c represents a linear relationship	В	C	Р	CS
C	Plot two variables from experimental or other data	В	C	Р	CS
d	Determine the slope and intercept of a linear graph	В	C	Р	CS
е	Draw and use the slope of a tangent to a curve as a measure of rate		C		CS
	of change				
f	Understand the physical significance of area between a curve and			Р	CS
	the x-axis and measure it by counting squares as appropriate			1000	
5	Geometry and trigonometry				
a	Use angular measures in degrees			Р	CS
b	Visualise and represent 2D and 3D forms including two dimensional		C	Р	CS
	representations of 3D objects				
С	Calculate areas of triangles and rectangles, surface areas and	В	C	Р	CS
	volumes of cubes.				