

Maths 3Cert, Year 7, Spring Term - 'I Can' Statements

E = Emerging D = Developing M = Mastering

Shade the stage for each statement once your teacher has told you to do so. Write notes to yourself, telling you how to move from 'emerging' through to 'mastering'

I can statements:	E	D	M	Notes:
I can round to numbers and to decimal places				
I can evaluate expressions using the correct order of operations				
I can multiply and divide using mental methods for 1dp				
I can multiply using standard written methods				
I can divide using standard written methods				
I can use the calculator to work out more complex methods				
I can understand and draw different types of bar chart				
I can interpret pie charts.				
I can read line graphs to show trend				
I can calculate averages and the range.				
I can criticise and analyse a questionnaire.				
I can use tally charts to draw frequency tables				
I can compare two sets of data				
I can reflect a shape in a mirror line				
I can rotate shapes about a point				
I can recognise and describe reflection symmetry and rotation symmetry				

I can translate shapes				
I can tessellate shapes				
I can multiply and divide numbers and letters in algebra				
I can solve an equation by adding or subtracting when you have an unknown on one side .				
I can solve an equation by multiplying or dividing on both sides.				
I can solve two-step equations				
I can find factors and multiples of a number				
I can find squares and square roots				
I can find LCM and HCF of a pair of numbers.				
I can identify prime factors of a number				
I can use multiples and factors to find LCM and HCF				
I can draw triangles and quadrilaterals accurately using a ruler and a protractor				
I can use and construct scale drawings				
I can use isometric paper to draw a 3D shape				
I can find a surface area of a 3D shape made from centimetre cubes.				
I can find the volume of a 3D shape made from centimetre cubes.				