Sets & Venn Diagrams Mark Scheme		
1(a)	$\frac{29}{50}$	[1] number of students that study maths divided by the total number of students
1(b)	$\frac{28}{50}$	[1] accept $\frac{14}{25}$
1(c)	$\frac{41}{50}$	[1]
2	$ \begin{array}{c c} \xi & \text{dog} & \text{cat} \\ 16 & 8 & 10 \\ 2 & & & \end{array} $	[1] Dog and Cat correct [1] Intersection correct [1] All correct
3	ξ UK Abroad 20 100 20	[1] Correct labelling [1] 1 correct value [1] All correct
4	ξ Uni Job 4	[1] Number totals 92 [1] Intersection is correct [1] Numbers correct for Uni and job
5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>[1] Numbers correct for intersection</li> <li>[1] Numbers correct for not P or not Q</li> <li>[1] Numbers correct for P and for Q</li> </ul>

