

Cross table for Cotswold

Team	Chipping Camden	QEH C	QEH D	The Cotswold School
Chipping Camden		$\frac{1}{2} - 5\frac{1}{2}$		4 - 2
QEH C			$2\frac{1}{2} - 3\frac{1}{2}$	
QEH D	2 - 4			
The Cotswold School		$2\frac{1}{2} - 3\frac{1}{2}$	$2\frac{1}{2} - 3\frac{1}{2}$	