Question		Answer	Mark	Mark scheme	Additional guidance
9	(a)	bar at 11 for cricket	M1 M1	for reading from graph of 12 or 17 (dep) for 40 – ([12]+[17]) (=11)	Where [12] and [17] are their attempt at reading from the graph.
					May be implied by bar of height $40 - ([12]+[17])$
			C1	for bar drawn at 11 for cricket	Condone bar of different width to those given or freehand bar. Shading not required. Bar of height 11 drawn implies
	(b)	$\frac{3}{10}$	M1 A1	for $\frac{12}{40}$ or $\frac{6}{20}$	M1M1C1 Accept other equivalent fractions. Do not accept equivalent decimals or
		_		cao	percentages
	(c)	<u>5</u> 9	B1	for $\frac{5}{9}$ or equivalent fraction	
	(d)	1.25 : 1	В1	for 1.25 : 1 or $\frac{5}{4}$: 1 or $1\frac{1}{4}$: 1	Accept $n = 1.25$ Do not accept 1.25 alone or $n : 1.25$