	Question	Answer	Marks	AO	Guidance
1		$\frac{6x}{5} > 6 \text{ or } x > 30 - 5x$	M1	1.1	An initial step to getting all terms in x on one side. Allow incorrect inequality signs
		<i>x</i> > 5	A1	1.1	Correct completion
			[2]		

Q1. You need to annotate page 16 with either BP or SEEN if it is blank or link any working to the correct question part. This is a straightforward inequality question. The M1 is given for seeing either of the two inequalities in the MS. Allow the M1 even if they use the incorrect signs. The A1 is for x > 5 only.