

1 (b)	$\frac{12}{62}$	M1 A1	(ft their Venn diagram) for $\frac{"8+4"}{b}$ where $b > "8+4"$ or $\frac{a}{"44+8+4+6"}$ where $a < "44+8+4+6"$ oe ft oe	Need not be written in correct form at this stage eg could be a ratio 12 : 62 Accept any equivalent fraction, decimal form 0.19(35...) or percentage form 19(.35...)%
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