Name		Date	
1	Lines of Symme	etry:	\wedge
Lines of symmetry ex lying on each side of are mirror images of	a line drawn across it	an object,	$\langle \rangle$
Draw the line(s) of s Each shape may have	ymmetry for each over none, one, a fev	of the figures below v, or many lines of	v. symmetry.
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