§2.6 Limits at Infinity; Horizontal Asymptotes: Essential Exercises																
		Find tl	ne limi	t or sh	ow tha	t it doe	s not e	exist.								
		40.	$\lim_{x \to c}$	$\ln \left(\ln(1) \right)$	(x^2)	$-\ln(1$	+x)									