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	■ Similarly,
	$\frac{kw}{NW} = \frac{kw}{Y} = \frac{nw\cos t}{Y} = \frac{y'\cos t}{Y} = \frac{\binom{f}{\cos t} - y'\sin t}{H - h}$
	$\Rightarrow -Y = \frac{H-h}{(f/_{cost}) - y'sint}y'cost$



























