

Column A	Column B
Mirror Equation	Inverted
Magnification equation	Real
If F is positive then the mirror is....	Concave
If H _i is negative then the image is	$\frac{1}{f} = \frac{1}{d_o} + \frac{1}{d_i}$
If d _i is positive then the image is	$m = \frac{-d_i}{d_o} = \frac{h_i}{h_o}$
	Upright