EXPERIMENT Lenses and images	<b>EXPERIMENT</b> Lenses and images
lens reading:	lens reading:

lens @ [cm]	lamp @ [cm]	distance lamp to lens	inverse lamp to lens	distance lens to image	inverse lens to image	inverse of sum of inverses

lens @ [cm]	lamp @ [cm]	distance lamp to lens	inverse lamp to lens	distance lens to image	inverse lens to image	inverse of sum of inverses