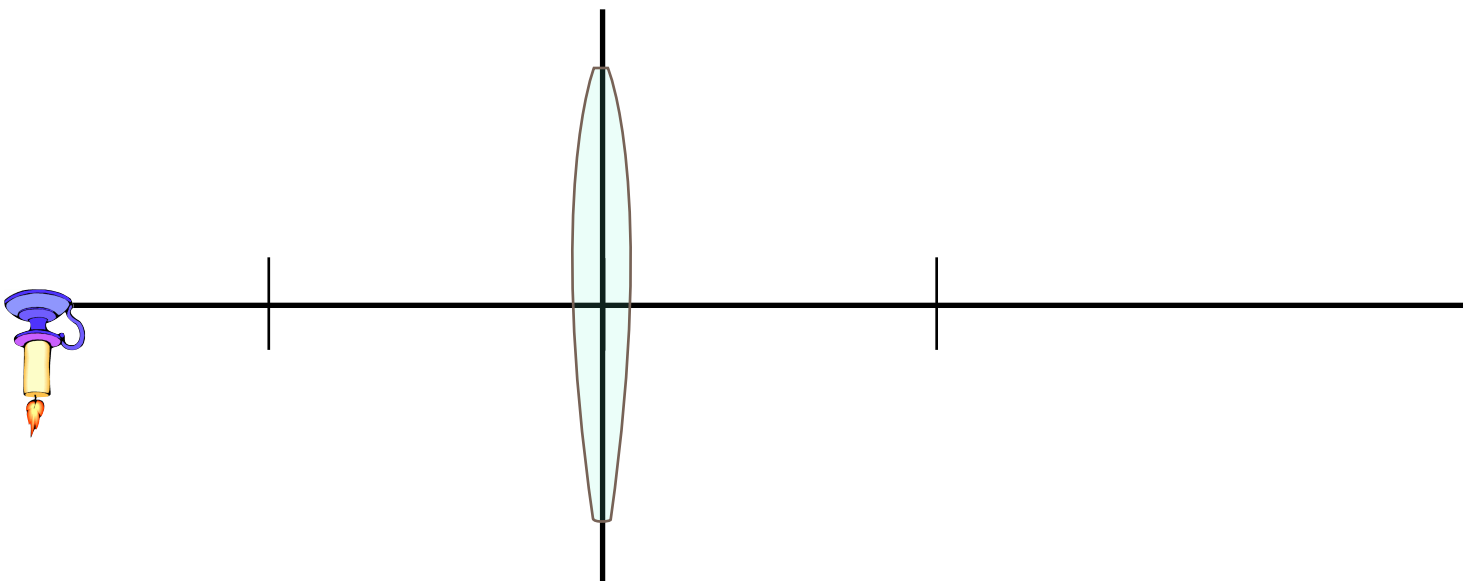
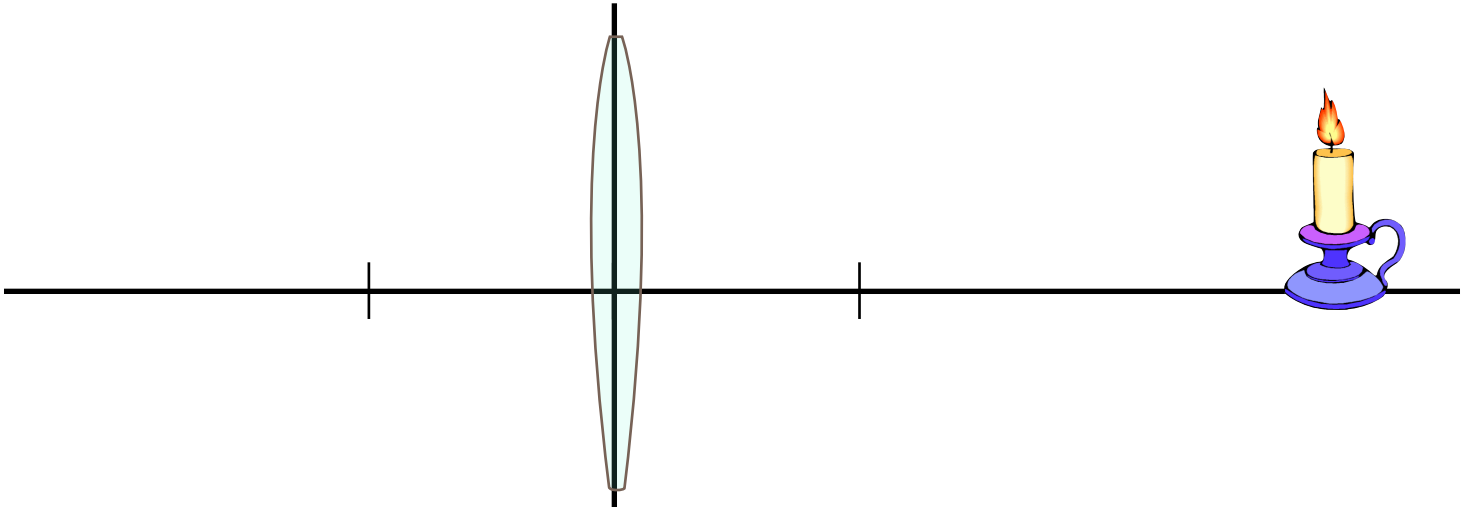
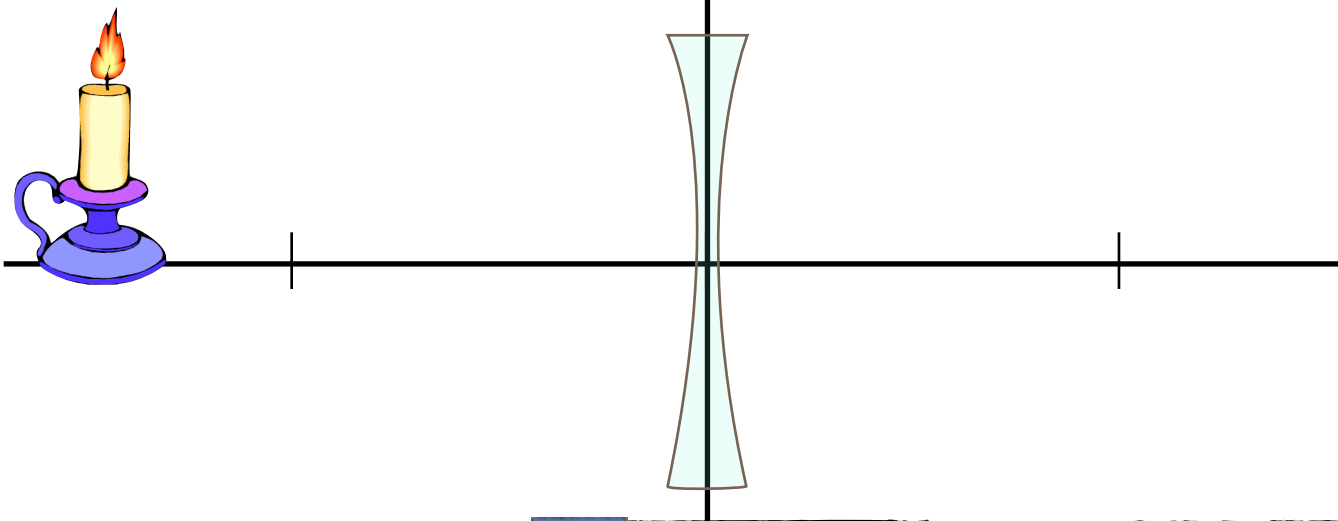
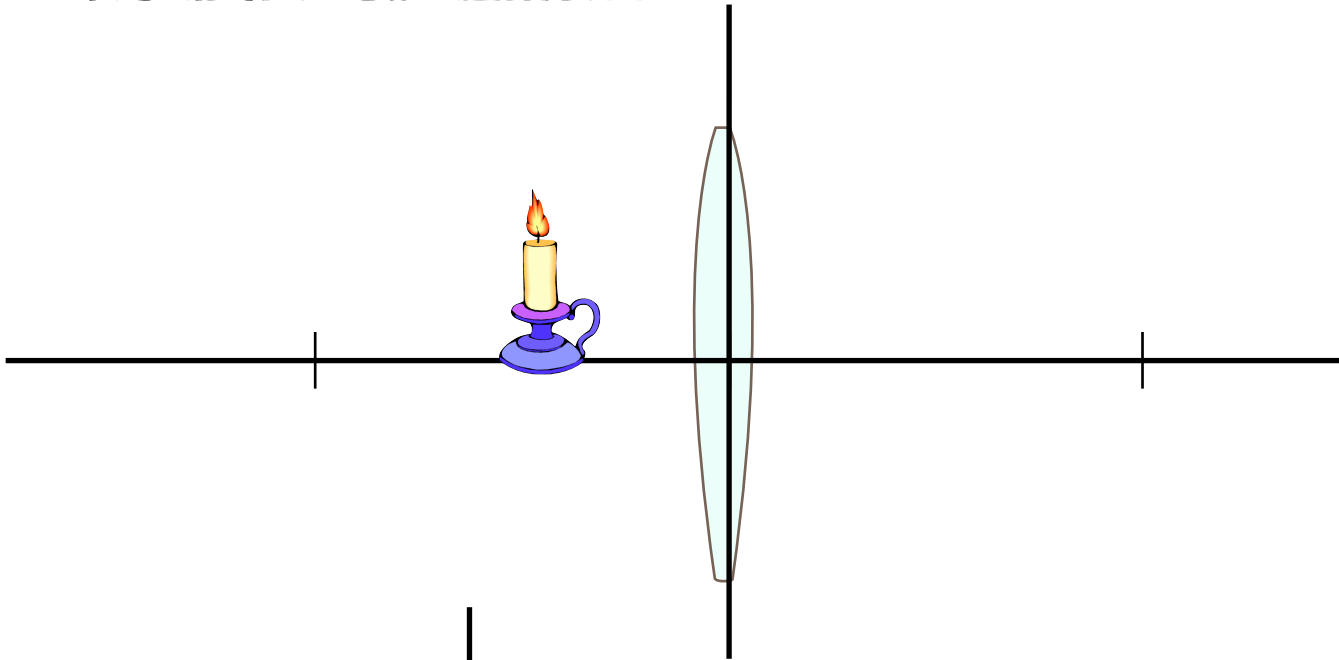


A	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual



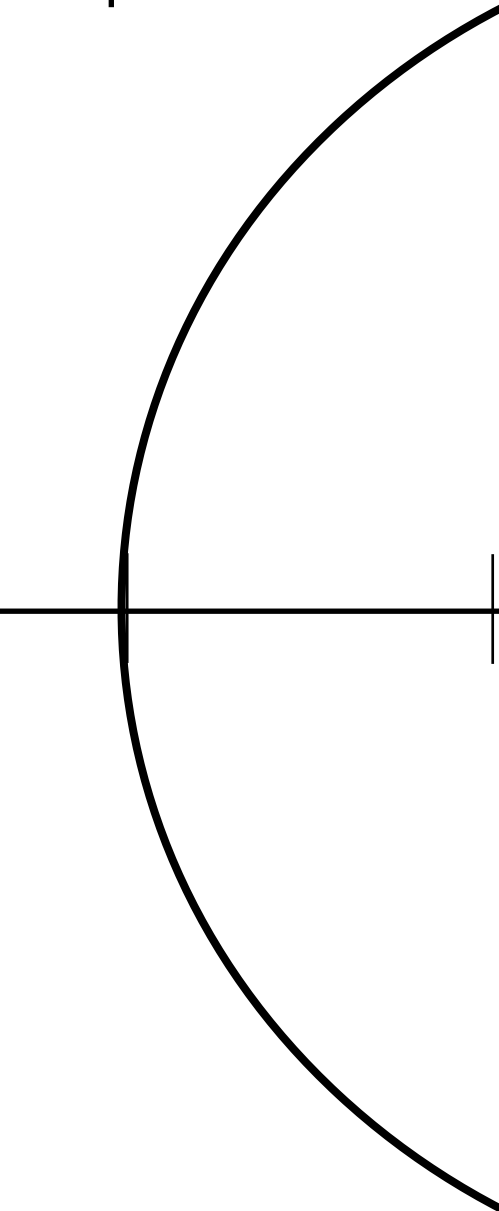
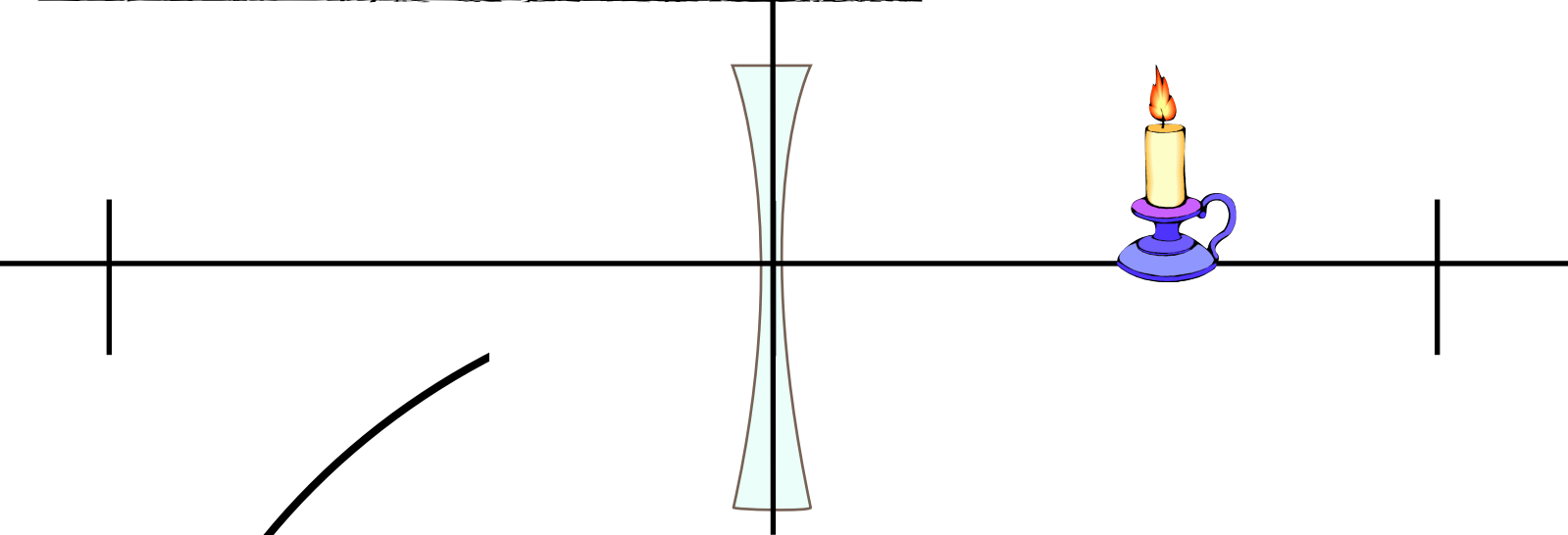
B	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual

C	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual



D	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual

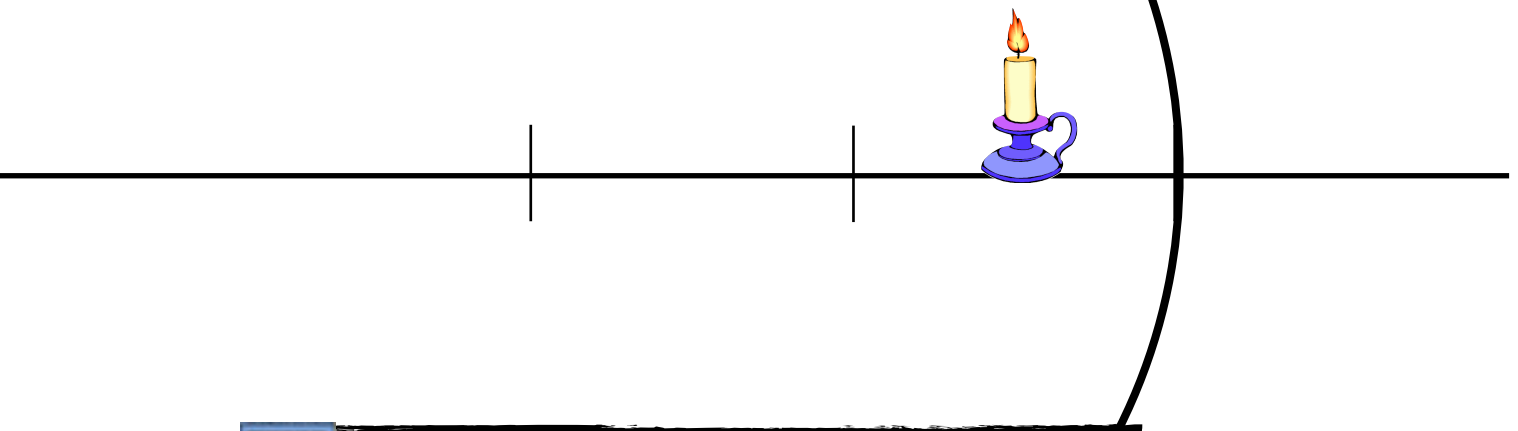
E	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual



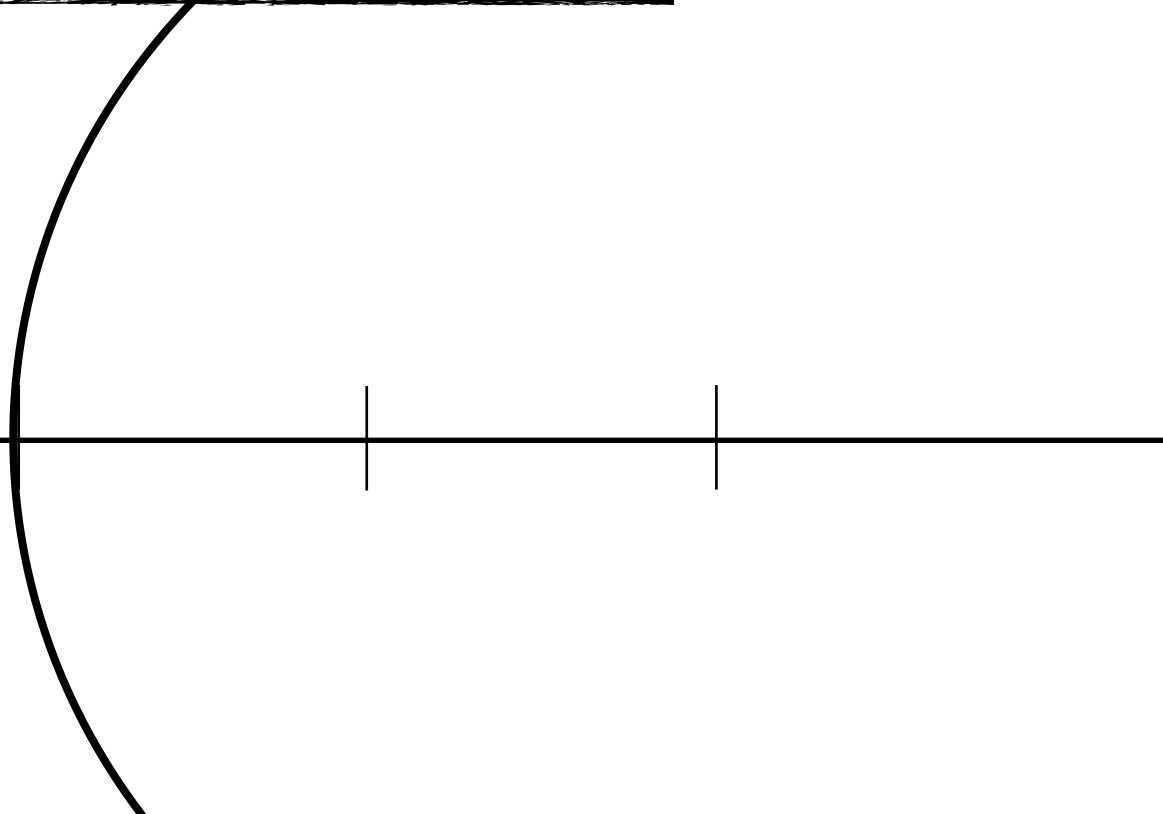
F	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual



G	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual

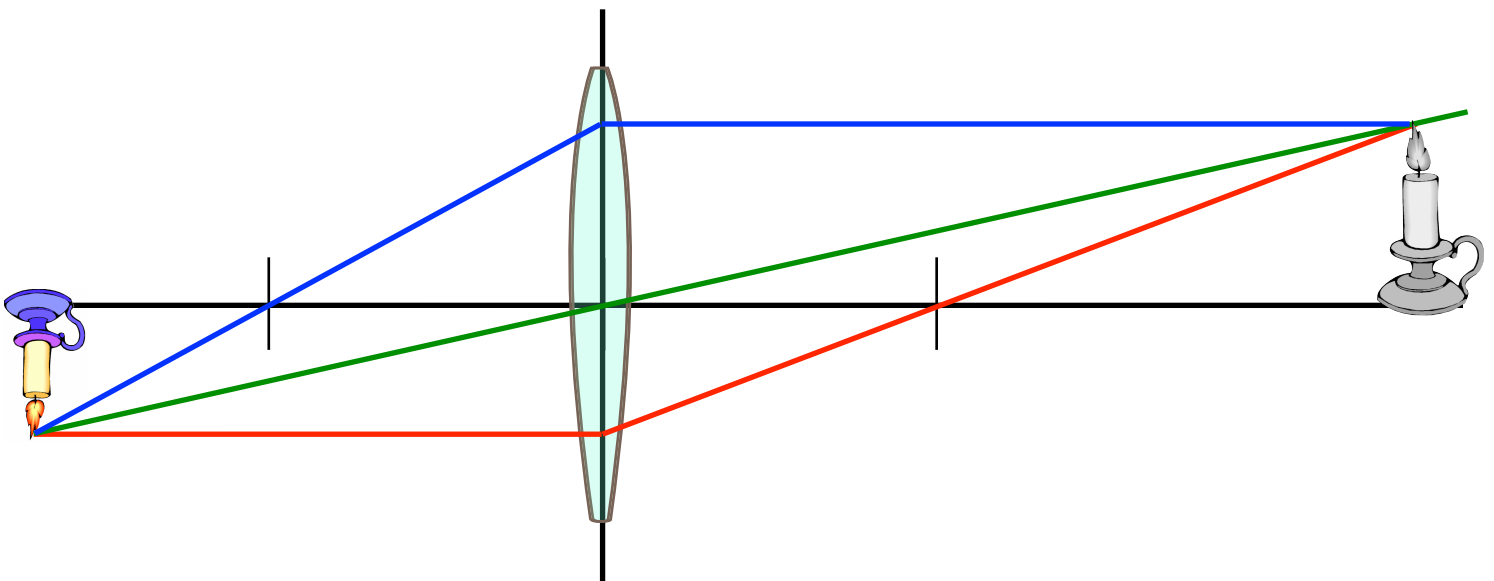
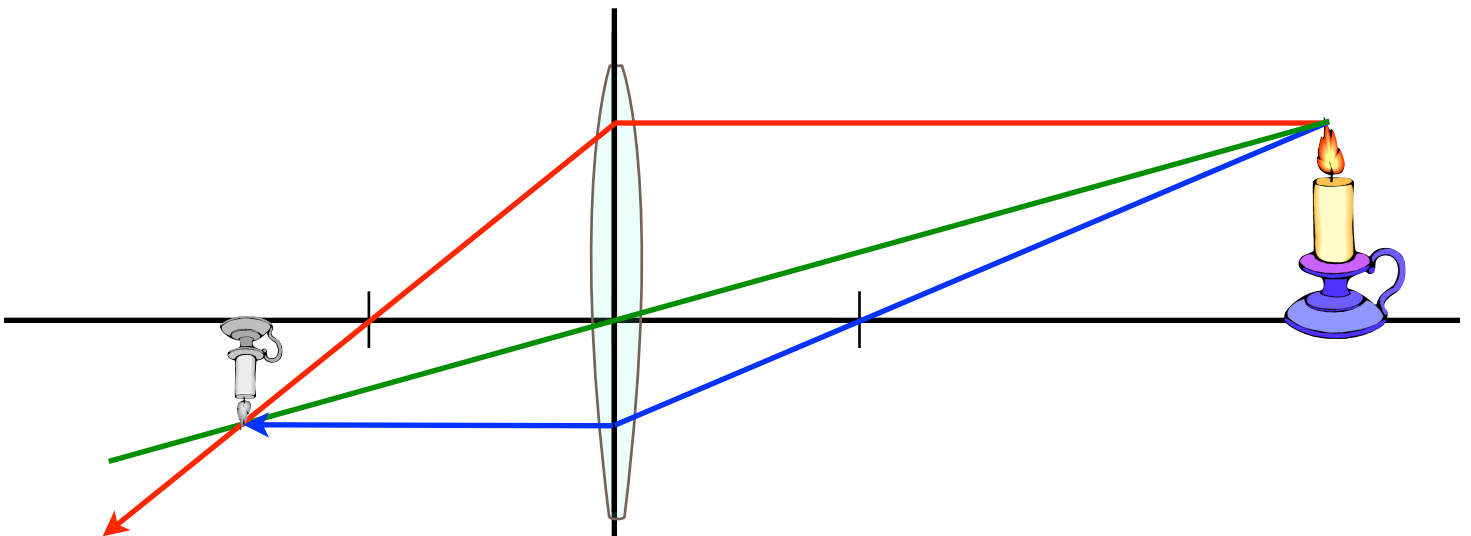


H	Focal Length	Object Height
	Type of Lens or Mirror	Image Height
	Object Distance	Magnification
	Image Distance	Real or Virtual



A	Focal Length	3.3	Object Height	2.9
	Type of Lens or Mirror	CL	Image Height	-1.5
	Object Distance	9.4	Magnification	-0.52
	Image Distance	4.9	Real or Virtual	R

Check By Equations
 $(3.3^{-1} - 9.4^{-1})^{-1} = 5.1$



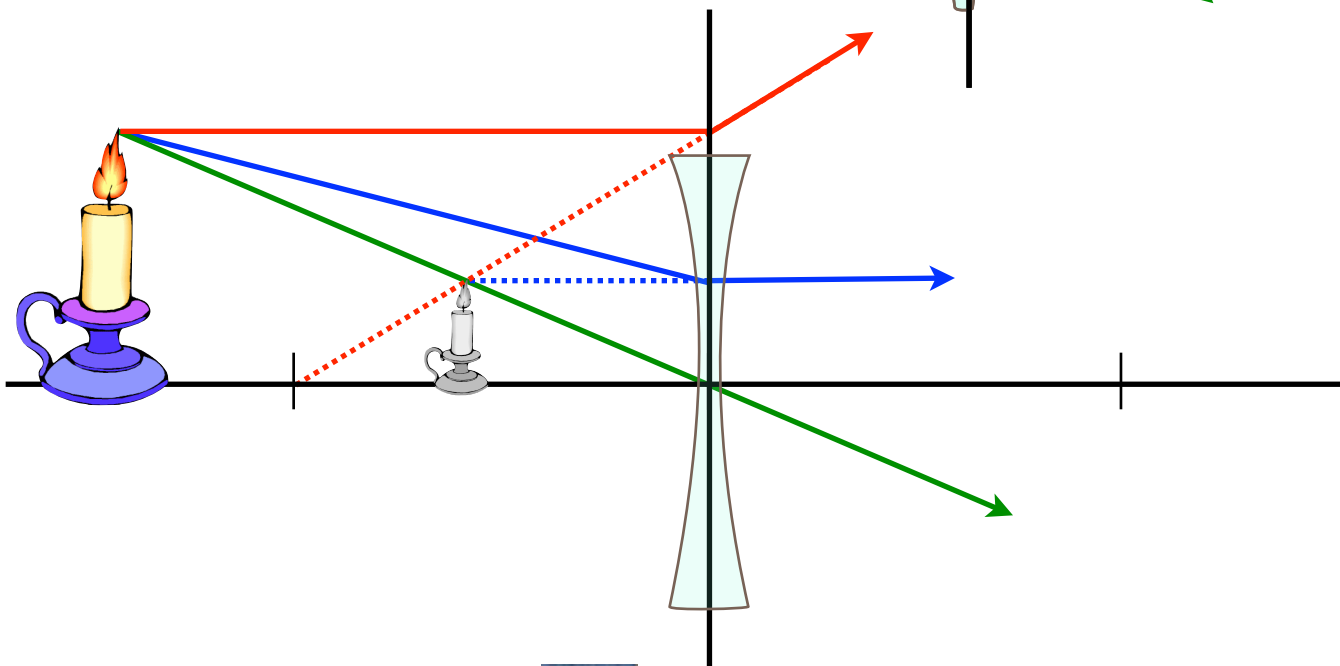
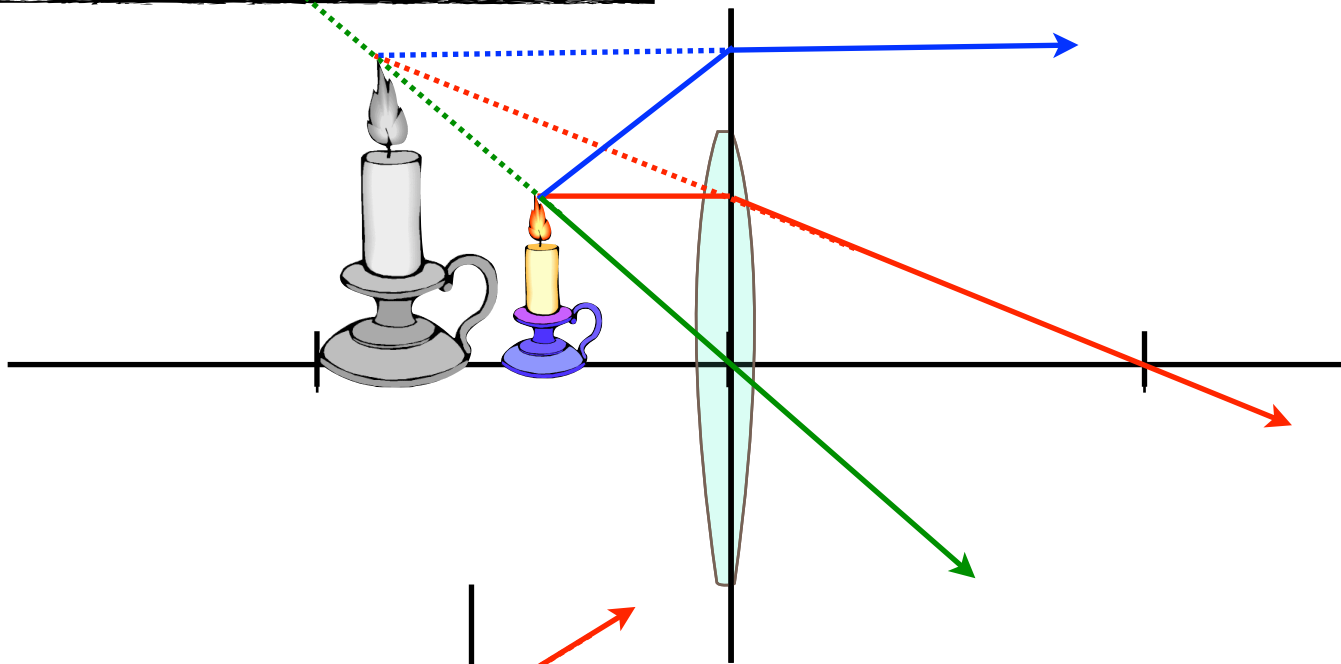
Check By Equations
 $(4.4^{-1} - 7.5^{-1})^{-1} = 10.6$

B	Focal Length	4.4	Object Height	1.9
	Type of Lens or Mirror	CL	Image Height	-2.5
	Object Distance	7.5	Magnification	-1.3
	Image Distance	10.7	Real or Virtual	R

C	Focal Length	5.5	Object Height	2.4
	Type of Lens or Mirror	CL	Image Height	4.3
	Object Distance	2.5	Magnification	1.8
	Image Distance	-4.6	Real or Virtual	V

Check By Equations

$(5.5^{-1} - 2.5^{-1})^{-1} = -4.6$



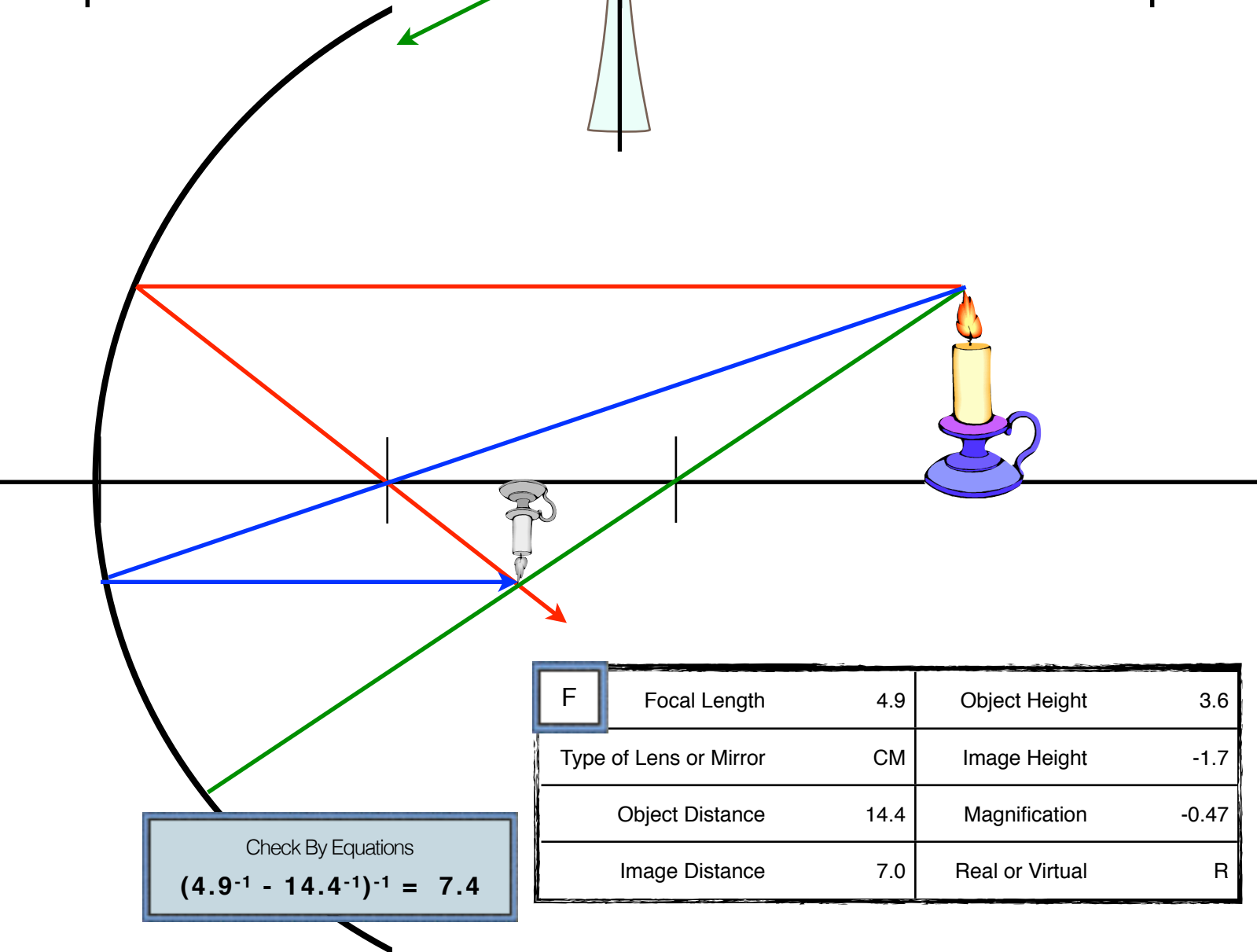
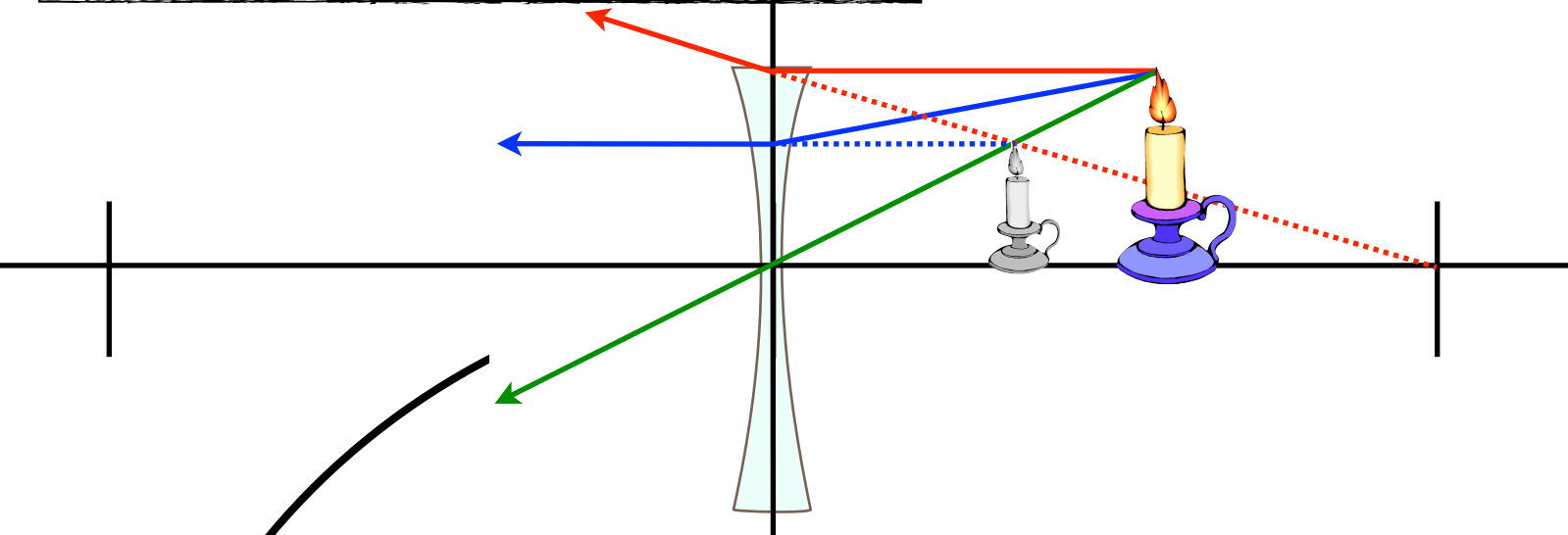
Check By Equations

$(-5.4^{-1} - 7.8^{-1})^{-1} = -3.2$

D	Focal Length	-5.4	Object Height	3.6
	Type of Lens or Mirror	DL	Image Height	1.5
	Object Distance	7.8	Magnification	0.4
	Image Distance	-3.2	Real or Virtual	V

E	Focal Length	-8.9	Object Height	2.9
	Type of Lens or Mirror	DL	Image Height	1.8
	Object Distance	5.2	Magnification	0.6
	Image Distance	-3.3	Real or Virtual	V

Check By Equations
 $(-8.9^{-1} - 5.2^{-1})^{-1} = -3.3$

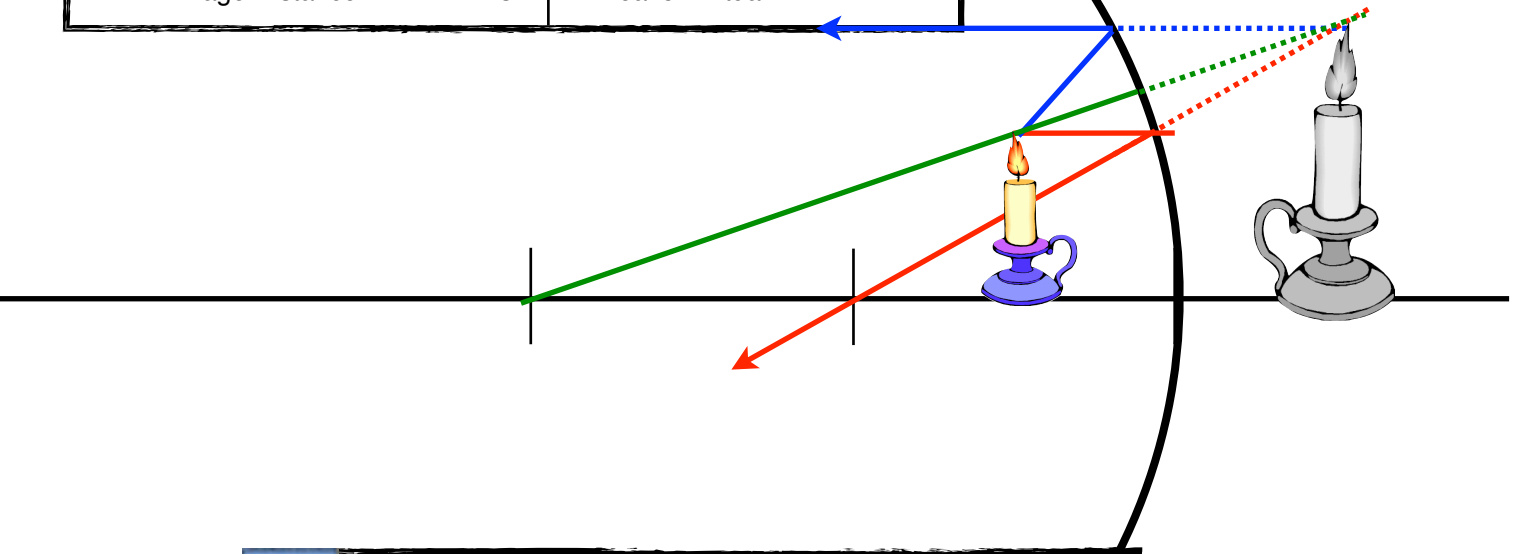


F	Focal Length	4.9	Object Height	3.6
	Type of Lens or Mirror	CM	Image Height	-1.7
	Object Distance	14.4	Magnification	-0.47
	Image Distance	7.0	Real or Virtual	R

Check By Equations
 $(4.9^{-1} - 14.4^{-1})^{-1} = 7.4$

G	Focal Length	4.3	Object Height	2.3
	Type of Lens or Mirror	CM	Image Height	3.9
	Object Distance	2.1	Magnification	1.7 - 1.9
	Image Distance	-3.2	Real or Virtual	V

Check By Equations
 $(4.3^{-1} - 2.1^{-1})^{-1} = -4.1$



H	Focal Length	-4.7	Object Height	3.7
	Type of Lens or Mirror	DM	Image Height	1.7
	Object Distance	4.8	Magnification	0.46
	Image Distance	-2.8	Real or Virtual	V

Check By Equations
 $(-4.7^{-1} - 4.8^{-1})^{-1} = -2.4$

