

PHYSICS

REFLECTION CALENDAR

"FIRST YOU MUST FLECT BEFORE YOU CAN EVER REFLECT..." Mr. B. circa 1996

	AUG 26	AUG 27	AUG 28	AUG 29
	Welcome! Flat Mirror Lab 1	Pick a seat Flat Mirror Lab 1 Flat Mirror Lab 2 ----- - Flat Mirror Lab 1	Flat Mirror Lab 1 Due Flat Mirror Lab 2 ----- -Flat Mirror Lab 2 -Reading 1 see below	Open Note Reading Quiz Discuss T-Shirts Flat Mirror Demos ----- -Reflection WS #1-4
SEP 1	SEP 2	SEP 3	SEP 4	SEP 5
LABOR DAY	More Demos Kaleidoscope Lab Discuss Homework Corner Reflectors ----- -Reflection WS #5-7 -T-Shirt Design	T-Shirt Design Due Kaleidoscope Demos Graph Relationships -----	T-Shirt Vote Graph Relationships ----- Finish Graph Packet	Wrap-Up Flat Mirrors ----- Study
SEP 8	SEP 9	SEP 10	SEP 11	SEP 12
FLAT MIRROR TEST GRAPHING QUIZ ----- READING #2, see below	Curved Mirror Activity ----- -Curved Mirror Reflections -Read C.M. Lab	Discuss C.M. Reflections Field Trip Curved Mirror Lab ----- -Curved Mirror search at home	Late Arrival Curved Mirror Lab ----- -Work on C.M. Lab	Curved Mirror Lab ----- -Finish C.M. Lab
SEP 15	SEP 16	SEP 17	SEP 18	SEP 19
Curved Mirror Notes Ray diagrams ----- -Finish Ray Diagrams	Curved mirror demos Discuss HW ----- -Finish Curved Mirror Search	Discuss HW Finish Demos -----	Wrap-up/ Review ----- STUDY FOR TEST	CURVED MIRROR TEST GRAPHING QUIZ ----- -Read p. 427-429

Reading #1 Go to: <http://www.glenbrook.k12.il.us/gbssci/Phys/Class/refln/reflntoc.html> click on Lesson 1 and read only the pages on the "Law of Reflection." Then, click on Lesson 2 and read all pages on "Why is an Image Formed."

Reading #2 Go to: <http://www.glenbrook.k12.il.us/gbssci/Phys/Class/refln/reflntoc.html>
Read lesson 3, parts a through e.