$\frac{6^{th} \ GRADE \ SCIENCE}{2007-2008}$

Component 1

- Do <u>Target Your Reading</u> before each chapter.
 See <u>ca6.msscience.com</u> and go to Google: "glencoe brain pop movies" for additional supplements

TOOLS & SAFETY: 2 DAYS

1	"Getting to Know You" Activity	3 Day
2	Tool Introduction	2 D
3	Safety (Safety Signature)	2 Days

HEAT UNIT: 4 Days

1	Matter/Atoms/Elements/Compounds/Periodic Table/Compound worksheet	
2	Phases of Matter Chart: Solid – Liquid – Gas (Jose - Matter Sheet)	
3	Globe Book $12 - 2 \rightarrow \text{index card (solid, liquid, gas)}$	4 Days
4	Globe Book $12 - 3 \rightarrow 3$ phases of matter notes	
5	Bill Nye 5 questions / 10 facts "Phases of Matter"	
6	Chapter 3, Lesson 1-2 (Energy: Kinetic, Potential, & Thermal) pg.	
	120.	
7	Dominoes	
8	Coat Hanger / Paper Clips → relate kinetic energy & molecules	
9	WAVES: ENERGY TRANSFER:1 DAY: Chapter 3, Lesson 2	
	pg. 132-134	
	Bill Nye "Waves" / Show internet animations / Discuss thunder	1 Day
	and lightning	
10	Chapter 3, Lesson 3, pg 139. Temperature and Thermometers	
11	Ball & Ring, Reading: Pg. 140 (Thermal Expansion)	
12	Boiling Water Experiment	2 Days
13	Tools Test	1 Day

HEAT TRANSFER: CONDUCTION, CONVECTION, & RADIATION: Chapter 3: Lesson 4 pg. 145

1	Discovery→Conduction Activity Foss (cup & metal bars)	*Lesson 4: Conduction, Convection
2	Discovery Convection Activity (DEMO)→ food coloring	& Radiation.
3	Other convection activity: angels, snake & Erlenmeyer Flask	5 Days
4	Discovery Radiation Activity → CE "sand under lamp"	Suggested activities, you do not
5	Heat handout (Jose) "Thermal Heat Chart"	have to do them all.
6	Test	See internet animations.