

Jr High Summer Institute 2010

Week 3
July 19 - July 23, 2010

In the welding portion of the class, students will be using GMAW (Gas Metal Arc Welding) and electric welding processes to attach clutch plates and bicycle sprockets in a creative manner to create a working gear clock.

Welding & Electronics: Week 3 July 19th, 2010	Monday	Tuesday	Wednesday	Thursday	Friday	Instructor
8:00 - 9:00 a.m drop off	drop off	drop off	drop off	drop off	drop off	Camp Counselor
9:00 - 10:45 (1 hour 45 min) Block A	Coming Soon	Coming Soon	Coming Soon	Coming Soon	Coming Soon	Lee Hilliard
10:45-11:05 (20 min) break	20 min Break	20 min Break	20 min Break	20 min Break	20 min Break	Camp Counselor
11:05 - 12:50 (1 hr 45 min) Block B	Safety Demonstration	Welding Gear Clock	Welding Gear Clock	Welding Gear Clock	Welding Gear Clock	Idelle Okman-Tyzbir
12:50 - 1:40 (50 min lunch)	50 min Lunch	50 min Lunch	50 min Lunch	50 min Lunch	50 min Lunch	Camp Counselor
1:40 - 3:25 (1 hr 45 min) Block C	Gear Clock Design	Welding Gear Clock	Welding Gear Clock	Welding Gear Clock	Welding Gear Clock	Idelle Okman-Tyzbir
3:30 Pick-UP	Pick Up	Pick Up	Pick Up	Pick Up	Pick Up	Camp Counselor