

LESSON PLANS		WEEK OF:		May 5, 2008			
Period	1	2	3	4	6	7	8
Subject	Alternative Energy	JH Ag/IT	Woods	Construction	Small Engines	Drafting	Tech Ed
Grade(s)	11 & 12	8	10, 11 & 12	10, 11 & 12	11 & 12	10, 11 & 12	9
Monday							
NE SS#							
Objective	Complete end of race season activities and prepare batteries for long term storage.	Design and construct an individual project according to specifications.	Construct project according to plans and show a positive work ethic and an emphasis on quality.	Construct project according to plans and show a positive work ethic and an emphasis on quality.	Perform an engine overhaul on personal engine.	Apply drafting principles to create a complete set of instructions for a Lego toy.	Design and fabricate a water rocket to achieve maximum flight time.
Activity	Lab work.	Lab work.	Working on individual wood project.	Digging and setting concrete forms.	Lab work.	Lego piece drawing.	Lab work.
Assign	End of season activities.	Project construction.	Weekly lab grade.	Concrete forms.	Engine overhaul.	Lego project.	Rocket fabrication.
Tuesday							
NE SS#							
Objective	Complete end of race season activities and prepare batteries for long term storage.	Design and construct an individual project according to specifications.	Construct project according to plans and show a positive work ethic and an emphasis on quality.	Construct project according to plans and show a positive work ethic and an emphasis on quality.	Perform an engine overhaul on personal engine.	Apply drafting principles to create a complete set of instructions for a Lego toy.	Design and fabricate a water rocket to achieve maximum flight time.
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Wednesday							
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Activity	Lab work.	Lab work.	Working on individual wood project.	Digging and setting concrete forms.	Lab work.	Lego piece drawing.	Lab work.
Assign	End of season activities.	Project construction.	Weekly lab grade.	Concrete forms.	Engine overhaul.	Lego project.	Glider design.
Thursday							
NE SS#							
Objective	Complete end of race season activities and prepare batteries for long term storage.	Design and construct an individual project according to specifications.	Construct project according to plans and show a positive work ethic and an emphasis on quality.	Construct project according to plans and show a positive work ethic and an emphasis on quality.	Perform an engine overhaul on personal engine.	Apply drafting principles to create a complete set of instructions for a Lego toy.	Design and construct a glider to achieve maximum flight distance.
Activity	Lab work.	Lab work.	Working on individual wood project.	Digging and setting concrete forms.	Lab work.	Lego piece drawing.	Lab work.
Assign	End of season activities.	Project construction.	Weekly lab grade.	Concrete forms.	Engine overhaul.	Lego project.	Glider design.
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Activity	Lab work.	Lab work.	Working on individual wood project.	Digging and setting concrete forms.	Lab work.	Lego piece drawing.	Lab work.
Assign	End of season activities.	Project construction.	Weekly lab grade.	Concrete forms.	Engine overhaul.	Lego project.	Glider construction.