EXTREME STEAM SCIENCE SNAPPY INVENTION KIT GRADES 1-3

This schedule is put together in a sequential order of easy to more difficult lessons. Use each lesson as a guide to prepare for each class. Campers will become familiar with how to use the different Snappy pieces by following the camper worksheets that come with each lesson. These worksheets can be found when clicking the red oval marked student materials. You are encouraged to use the worksheets to help campers organize their thoughts and work like an engineer. The illustrated worksheets have different designed projects that coincide with the lesson. Always feel free to give more or less time depending on the degree of difficulty and what the campers need. You can also use your own creativity to create an experience once you feel comfortable with the Snappy kit. Make sure to review each lesson well in advance of the class in order to have the materials needed for the lesson. Staff must practice putting together each project in the student material section in order to understand what the campers will be confronting. Always feel free to call Extreme Steam if you have a question. 631-499-8580.

WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	Teach campers how to use Snappy parts	Intro lesson: Experiment using different clips	Intro lesson: Steps 1-3 Camper worksheets	Camper worksheets	Campers build their own design
2	Lesson 1-Design Process. Steps 1-3 Camper worksheet	Lesson 1-Use moving parts. Camper worksheet	Lesson 1 Camper worksheets	Lesson 1 Build something with moving parts	Lesson 1 Build something with moving parts
3	Lesson 2 Simple machines. Steps 1-2	Lesson 2 Camper worksheets	Lesson 2 Camper worksheets	Lesson 3 Campers create their own simple machine	Lesson 3 Continue designing a simple machine
4	Lesson 4-Not so simple machines. Camper worksheet (linkage)	Lesson 4 Camper worksheets (linkage)	Lesson 4 Camper worksheets	Lesson 4 Campers design a not so simple machine	Lesson 4 Continue designing
5	Lesson 5-Part 2 Not so simple machine Steps 1-2 Camper worksheet	Lesson 5 Camper worksheet	Lesson 5 Camper worksheet	Lesson 5 Campers design a Not so simple design	Lesson 5 Continue the design
6	Lesson 6 Wheeled Wonders steps 1-2 camper worksheet	Lesson 6 Camper worksheet	Lesson 6 Camper worksheet	Lesson 6 Campers design using recycled materials	Lesson 6 Continue design
7	Lesson 7-Motorized Motion/build an electrical circuit	Lesson 7-Use an electric circuit with motor on design	Lesson 7 Camper worksheet on gears	Lesson 7-Design something with gears	Lesson 7-Design with an electric circuit & gears
8	Lesson 8-Motorized Motion CAMPERS WILL CREA	Lesson 8 TE A STATIONARY OBJECT W	Lesson 8 VITH MOVING PARTS & ANC	Lesson 8 OTHER OBJECT THAT MOVI	Lesson 8 ES WITH WHEELS