**Kinetic Sculpture or Move and Groove Machine**

**(THE SHORT VERSION)**

By Ashley (With many typos)

So here’s the gist:

* BIG IDEA: Make pretty sculptures move using PICO and LEGOS.
* Yes we are using majority (OR ALL) of the sensors and outputs.
* Do a quick recap on what PICO is for those who are unfamiliar.

What you will need:

* PICO
* LEGOS
* Creative Children
* Arts and Crafts

How to teach this:

* Introduce your pretty example.
* Tell them that today we are making pretty stuff that moves and make noises and flashes lights.
* Introduce the motor, motor board and the motor connector.’
* Promote them to make large scaled LEGO sculptures. If you have two hours with them this is the best way to elongate the entire activity.
* If this is way too confusing for you, refer back to the original standard activity plan. If you ever so happen to be unable to find them or if a kid somehow ingested them, please contact your local supervisor.
* REMEMBER TO TELL THEM TO MAKE IT BIG AND PRETTY.
* Show them lights. Kids are attracted to bright blinking lights.

If all else fails:

* Slow the activity down. Do slower steps.
* Entertain them with another icebreaker-like activity.