Requirements for Final Product of Investigation

On poster board or PowerPoint make sure you clearly state:

* What were you investigating?
* How did you investigate it?
* What were you findings or conclusions?

Include all relevant pictures and add anything else you think would add to your presentation.

\*For groups doing fractals you need to include a nice clear big fractal in the highest stage you can physically draw. Also include a fractal from stage 0, stage 1, stage 2 so that others can see the progression.

The Sierpenski Triangle: Needs to start with an exact equilateral triangle. You have to find the exact midpoints in order to make the next triangle.

The Koch Curve or Snowflake: To go from one stage to the next, you need to exactly trisect every segment, remove the middle third and replace it with two lines of the exact same length.

Fractal Tree: Add two new branches exactly one third of the previous branch.