3rd grade Sphero TQ

* We will find lesson plans that are pre-made for Sphero that will tie in with our Geometry unit in Math.
* We will find lesson plans that are pre-made for Sphero that will tie in with our Measurement unit in Math.
* We will create our project outlines and parameters for “Loess Hills Sphero Shape Golf “ course.

Each hole needs to follow the characteristics of a shape?

* 4 equal sides and 4 right angles
* 2 sets of parallel sides and 4 right angles
* 3 sides
* 3 sides with 1 right angle

Could a hole model a right, obtuse, or acute angle?

Could we bring in measurement?

1. Today before TQ is over we should have be able to create 2 shapes on your own.
2. Make a list of what shapes we want kids to be able to create.
   1. How many kids per group?
3. Create a lesson plan that introduces how to create a shape for the kids if we do not find one online.
4. Brainstorm what we want for Loess Hills Sphero Shape Golf and put it together in an outline.