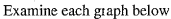
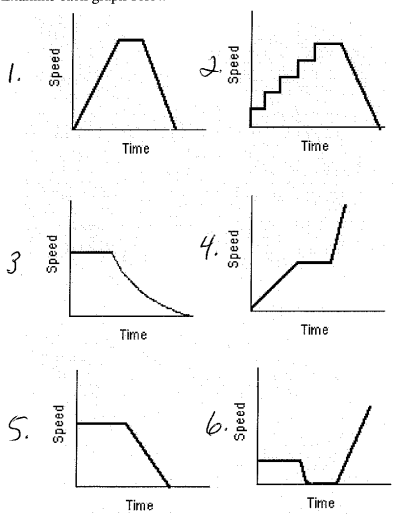
## Activity: Climbing to the Top! (small groups)

Consider the following situation:

A child climbs up a slide at a constant speed, stops at the top, and then slides down.





- 1. Which graph best models the situation? Give your reasoning.
- Which graph looks most like a playground slide? Could this graph represent the situation? Why or why not?
- 3 For each of the other graphs, explain how the graph fails to model the situation.