Name: Date: Class:

# **Trebuchet and Quadratics Data Collection Sheet**

As you begin your testing phase, make sure you keep track of all successes and failures. For each iteration (change) of your trebuchet, not every change and a brief justification for the change.

### For each Successful Launch:

- Slow motion of the launch (use one of your team members cell phones)
  - Label each video TeamName Launch#
- Create a document to record the following:
  - Record length of sling
  - Record weight of counterbalance
  - Record distance of tennis ball (first hit on the ground)

## **Example**

ApplePie\_Launch2

Length of Sling	Weight of Counterbalance	Distance of Tennis Ball

#### For each Unsuccessful Launch:

- Slow motion video of the launch (use one of your team members cell phones)
  - Label each video TeamName Launch#
- Create a document to keep track of each failure to launch
  - Write a detailed description of each unsuccessful launch and how you might change your design to facilitate a success.

## **Example**

ApplePie\_Launch1

This launch failed because the sling did not release the tennis ball. We think it is because the catch for the sling did not release on time due to a narrow release. We will change the catch on our trebuchet to have a wider release.

