

# WELCOME TO SCIENCE

Mr. Miller



# BALL BOUNCE EXPERIMENT

- Find a way to predict from which height to drop the ball so that it bounces back up to a certain height that I will give you.



# TIMELINE

- 15 minutes to gather data with ball
- Collect ball
- Height to be reached by ball given
- 5 minutes to make prediction
- 10 minutes to test group drops

# WHITEBOARD

- Include names of lab partners on board
- Materials List (which ball you had)
- Show all work on a whiteboard (tables, graphs, data, prediction etc.)