

Format for report Eggsperiment

- 1. Describe who is in the group.
- 2. Describe the assignment.
- 3. What conditions did you have to consider?
- 4. What was your idea?
- 5. What materials and resources did you use?
- 6. How were the roles/tasks divided within the group?
- 7. What did you expect was going to happen?
- 8. Add your first design in the report and show or explain what you ended up adjusting.
- 9. What did you do/think of on the first day?
- 10. What did you do/think of on the second day?
- 11. What did you do/think of on the third day?
- 12. What did you do/think of on the fourth day?
- 13. How often did you test the model?
- 14. Which physical law was used to cause the acceleration in the Eggsperiment? For example, gravity, pressure, vacuum, leverage, elasticity, ...
- 15. How did the demonstration go?

Afterwards: What could you change in the setup and what do you expect from this change?