**Physics Flipbook Instructions**

1. Get all of your notes on the colored paper in order (motion and speed, velocity, acceleration, momentum, force, friction, Newton’s Laws and PE & KE, gravity). Get scissors and cut off the “cut off” part of the paper. Stack them up in the correct order mentioned in the first sentence of step one.
2. Measure your front cover to 28 cm x 18.3 cm. These measurements will cover everything but the tabs at the top. Use a stapler and put two staples on the far left of the flipbook. Write your name on the back of the flipbook now!!!

----------- headings ----------

Staples

1. Label each tab with the appropriate heading. The headings are on each note sheet, but are now hidden by the cover (motion and speed, velocity, acceleration, momentum, force, friction, Newton’s Laws and PE & KE, gravity).
2. Now it’s time to design your front cover. Your cover MUST BE COLORFUL! Trace over all of your pencil. You must have the word “Physics” prominently displayed on the cover and you need to draw

one picture for each concept in the book, so there should be a total of EIGHT

DRAWINGS. All drawings must be colored in as well.

**Physics Flipbook Instructions**

1. Get all of your notes on the colored paper in order (motion and speed, velocity, acceleration, momentum, force, friction, Newton’s Laws and PE & KE, gravity). Get scissors and cut off the “cut off” part of the paper. Stack them up in the correct order mentioned in the first sentence of step one.
2. Measure your front cover to 28 cm x 18.3 cm. These measurements will cover everything but the tabs at the top. Use a stapler and put two staples on the far left of the flipbook. Write your name on the back of the flipbook now!!!

----------- headings ----------

Staples

1. Label each tab with the appropriate heading. The headings are on each note sheet, but are now hidden by the cover (motion and speed, velocity, acceleration, momentum, force, friction, Newton’s Laws and PE & KE, gravity).
2. Now it’s time to design your front cover. Your cover MUST BE COLORFUL! Trace over all of your pencil. You must have the word “Physics” prominently displayed on the cover and you need to draw

one picture for each concept in the book, so there should be a total of EIGHT

DRAWINGS. All drawings must be colored in as well.