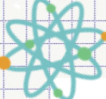
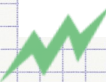


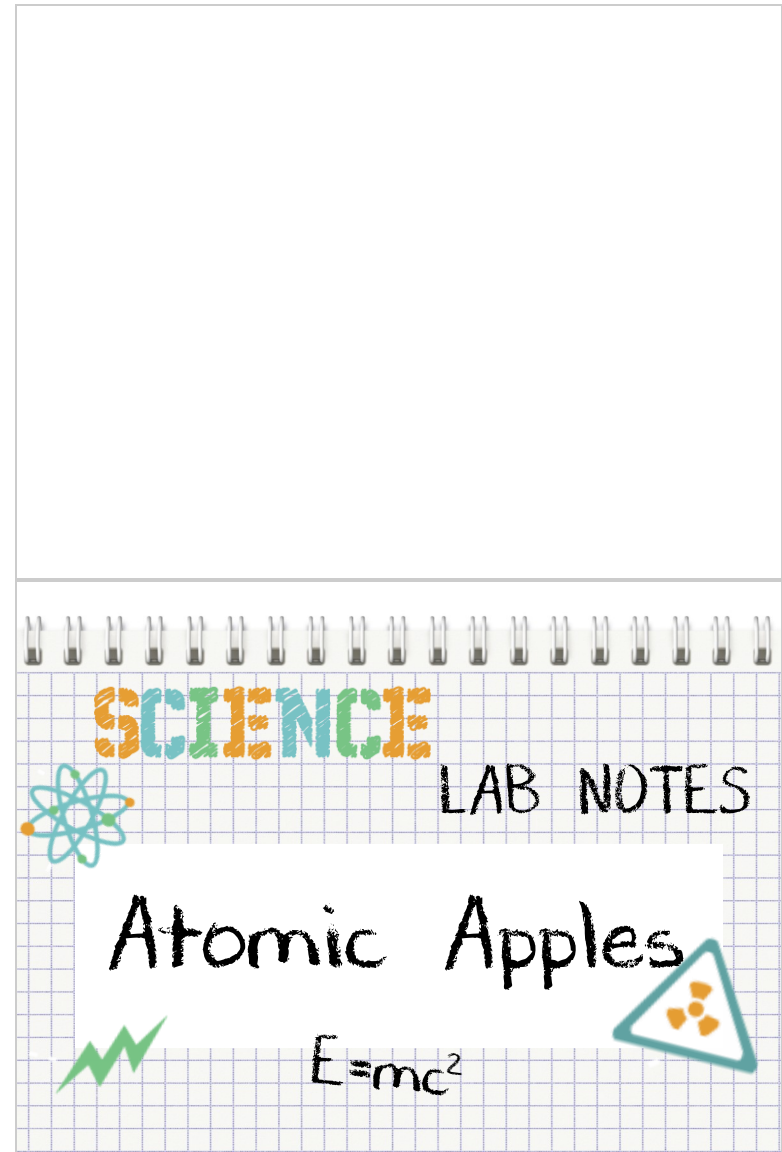

**SCIENCE** LAB NOTES




Radioactive Pizza



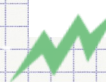
$E=mc^2$




**SCIENCE** LAB NOTES




Atomic Apples

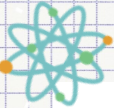


$E=mc^2$








**SCIENCE** LAB NOTES



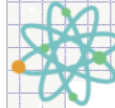
Catalyst Cupcakes



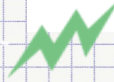
$E=mc^2$




**SCIENCE** LAB NOTES



Science Lab Dip



$E=mc^2$



SCIENCE LAB NOTES

Fruit Particles

$E=mc^2$

The notebook cover features a large blank white space at the top. Below it is a spiral binding. The main cover area is a light blue grid. At the top of the grid, the word "SCIENCE" is written in large, colorful, block letters (S: orange, C: blue, I: green, E: orange, N: blue, C: green, E: orange). To the right of "SCIENCE" is the text "LAB NOTES" in a simple black font. On the left side of the grid, there is a blue atom icon with three orbiting electrons. Below the atom is a green lightning bolt icon. In the center of the grid, the title "Fruit Particles" is written in a large, black, hand-drawn font. Below the title is the equation  $E=mc^2$ . On the right side of the grid, there is a blue triangle containing three orange dots, representing a particle or specimen.

SCIENCE LAB NOTES

Specimens

$E=mc^2$

The notebook cover features a large blank white space at the top. Below it is a spiral binding. The main cover area is a light blue grid. At the top of the grid, the word "SCIENCE" is written in large, colorful, block letters (S: orange, C: blue, I: green, E: orange, N: blue, C: green, E: orange). To the right of "SCIENCE" is the text "LAB NOTES" in a simple black font. On the left side of the grid, there is a blue atom icon with three orbiting electrons. Below the atom is a green lightning bolt icon. In the center of the grid, the title "Specimens" is written in a large, black, hand-drawn font. Below the title is the equation  $E=mc^2$ . On the right side of the grid, there is a blue triangle containing three orange dots, representing a particle or specimen.

