

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

ALIEN Lazor

A Notebook. Opened pages are in-game items; un-opened pages are not. You may only open pages when directed to.

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

Techs required for this notebook: Lazor Science, Uberconductors. Turn to page 2.

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

Time to learn about lazors. Find someone who looks like they understand lazors and ask him to explain how they function. Interview them for 2 minutes about the operation and construction of lazors. Then, turn to page 3.

staple along here

1

Do not open this page until you are directed to do so.

fold
back
here

staple along here

2

Do not open this page until you are directed to do so.

fold
back
here

Sciencetown/December 12+13 2009

Freely Transferable

Required Technology: Lazor Science

Whew... that was some complex Science! You'll have to learn the Lazor Science technology before continuing your research. When you have it, turn to page 4.

Sciencetown/December 12+13 2009

Freely Transferable

Ah, yes! Now you understand! Time to sketch up a blueprint. Go to the Coloring Station for Mad Scientists and draw a detailed blueprint for your lazer. Use as many colors and labels as you feel properly conveys your idea. Then take this blueprint with you and turn to page 5.

Sciencetown/December 12+13 2009

Freely Transferable

A masterpiece of lazer engineering! Now, san-check your design. Show your diagram to the person you interviewed in step 2. If you cannot find him, find someone else who looks like they understand lazors instead. Spend 1 Science, and explain the intricacies of your design and show him your blueprint. Describe the parts you've added to create an unstoppable lazer. Get some feedback, and revise your blueprint to incorporate the feedback. Then, turn to page 6.

staple along here

3

Do not open this page until you are directed to do so.

fold
back
here

staple along here

4

Do not open this page until you are directed to do so.

fold
back
here

staple along here

5

Do not open this page until you are directed to do so.

fold
back
here

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

Time to get secretive. Since you can only use ALIEN Weaponz, you must modify your design a bit further. Return to the Coloring Station for Mad Scientists and add an ALIEN Touchh. Use a green crayon to add some antennae, slime, and any other ALIEN Detalez you feel the weapon might need. Then, turn to page 7.

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

Required Technology: Uberconductors

Wonderful, that looks like an ALIEN Wepin you could use. Now, you just have to build it. You're going to need some Uberconductors... turn to page 8 when you have them.

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

You are about to complete your ALIEN Lazor! Announce your evil plans to the world! Then, turn to page 9.

staple along here

6

Do not open this page until you are directed to do so.

fold:
back:
here:

staple along here

7

Do not open this page until you are directed to do so.

fold:
back:
here:

staple along here

8

Do not open this page until you are directed to do so.

fold:
back:
here:

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

Time to create your ALIEN Desine, using real laser light! Go to the Lex Luthor Laser Laboratory. Spend 20 seconds zapping various laboratory equipment, then 20 seconds zapping equipment with green laser light, then 20 seconds zapping it with blue laser light (costing 9 Science total). Finally, turn to page 10.

Sciencetown/December 12+13 2009

Freely Transferable

sample binding along here

You're done! Go fetch an ALIEN Lazor physrep from the GMs.

staple along here

9

Do not open this page until you are directed to do so.

fold
back
here

staple along here

10

Do not open this page until you are directed to do so.

fold
back
here