

GAME OVERVIEW

Welcome to Rad Lab: A free-to-play career video game that connects South Carolina youth to local STEM/life science careers and pathways, supported by SCETV!

In Rad Lab, players get exposed to real-life job scenarios within the three stages of what it takes to get quality healthcare products to the people who need them most: Research and Development; Production and Manufacturing; and Logistics and Distribution. After performing their tasks quickly and accurately, players learn what job they just simulated, how much it pays, the pathways to pursue it locally, and the South Carolina companies looking for people just like them.

Here's a brief game overview:

>> character customization >> character customization Professional Blue Professional Blue Software engineer: \$60K-\$120K adis production operations with tech support and troubleshooting by working with computers and data Professional Blue Business Gray Professional Blue Business Gray Professional Blue Corporate Blue Hardhat Orange Rad Lab Green Service Cyan Hair color Randomize Confirm

Avatar Selection

Players can select from a wide variety of skin tones, hairstyles, and accessories, so they can explore careers while "seeing themselves" in different industries and roles.

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ENVIRONMENT 1: LABORATORY 10 LEVELS



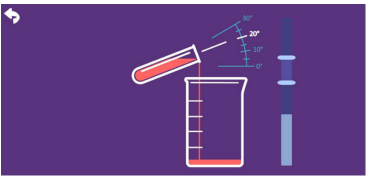
Concepts Covered: Research and development, clinical trials, FDA compliance, legal **Careers Explored:** R+D scientist, medical device engineer, lab assistant, and more

Industry-Relevant Minigames: Cleanroom protocol, attention to detail, accuracy



Lab Safety - Sanitation and safety compliance

Molecule Sort - Sort suitable molecules according to the listed criteria



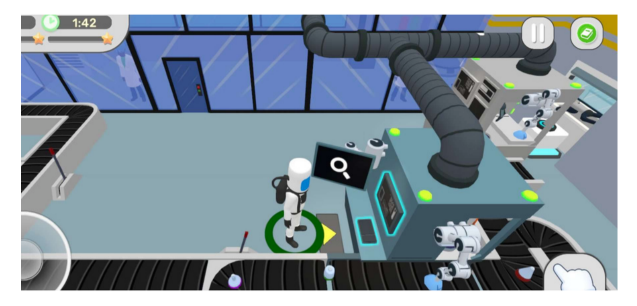
Pour Carefully - Be cautious and dextrous as you transfer a specific amount of liquid

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ENVIRONMENT 2: MANUFACTURING 10 LEVELS



Concepts Covered: Production, manufacturing, assembly, quality assurance Careers Explored: Medical device assembler, quality control inspector, Mechanical engineer, cleanroom technician, and more

Industry-Relevant Minigames: Robotics, Basic Math



Robot Programming - Boost efficiency on the line by planning ahead and using "if-then" logic

Rounding & Significant Figures - Learn how to round in two relevant ways, practicing attention to detail under the pressure of time







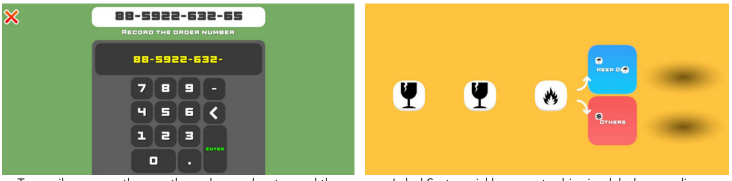
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ENVIRONMENT 3: LOGISTICS & DISTRIBUTION 10 LEVELS



Concepts Covered: Packaging, labeling, handling, shipping Careers Explored: Packaging science expert, inventory and control manager, quality engineer, forklift operator, and more

Industry-Relevant Minigames: Accuracy, Sorting



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Transcribe - correctly copy the order number to send the order to its next destination

Label Sort - quickly separate shipping labels according to the listed criteria





BADGING

Players can earn six badges in Rad Lab. Each badge corresponds with industry's most-needed proficiencies and reflects a certain amount of practice and mastery.



RESEARCH AND DEVELOPMENT:

Understand how ideas are conceived and teased out through research, lead discovery, preclinical development, and clinical development.



PRODUCTION AND MANUFACTURING:

Practice precision and accuracy, careful reading, and quick math in the context of bio- and advanced manufacturing.



LOGISTICS AND DISTRIBUTION:

Demonstrate spatial awareness, instruction comprehension, and an eye for detail, as well as an understanding of how life science products make it to market.



SOFT SKILLS:

Gain fluency in important soft skills like problem solving, critical thinking, work ethic, creativity, innovation, and teamwork.



TRIALS AND TRIBULATIONS:

Understand the role of clinical trials, regulations, and compliance in life science while also practicing the ability to "fail forward" and learn from past mistakes.



LIFE SCIENCES SKILLIONAIRE:

Earn all badges and achievements, and practice in-game representations of life science across multiple disciplines.



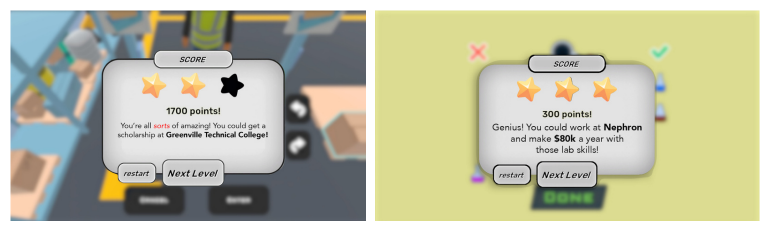








LOCAL PATHWAYS AND COMPANIES



At the end of each level, players learn the job, salary, local pathways and companies to pursue the job they just performed.



Throughout the game, we have also included Employee Spotlights. With these spotlights, players can virtually meet real people who are employed by businesses within the Life Sciences local in their region.

ADDITIONAL TOOLS AND RESOURCES

On behalf of Skillionaire Games and SCETV, thank you for your partnership in connecting youth to life-changing careers through game-changing play! Go to https://www.skillionairegames.com/educational-resources or select the QR code below to access: Kahoots, Word Quests, Industry Snapshots, and more.

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