# cube stories escape walkthrough

**cube stories escape walkthrough** is a comprehensive guide that will help players navigate the intricate puzzles and challenges presented in the Cube Stories game. This article delves into the strategies, tips, and detailed steps required to successfully escape each level, ensuring players can enhance their gaming experience and achieve satisfaction in their gameplay. From understanding the game mechanics to solving specific puzzles, this walkthrough is tailored to assist both novice and experienced players. We will cover essential tips, level-by-level strategies, and common pitfalls to avoid, making this the go-to resource for anyone looking to conquer Cube Stories.

- Introduction
- Understanding Cube Stories
- Essential Tips for Success
- Walkthrough of Levels
- Common Challenges and Solutions
- Conclusion
- FAQs

### **Understanding Cube Stories**

Cube Stories is an engaging puzzle game that requires players to escape from various rooms filled with challenges. Each level is uniquely designed, presenting players with a series of puzzles that must be solved to progress. The game combines elements of adventure and strategy, requiring players to think critically and creatively. Understanding the game mechanics is crucial for players to effectively navigate through the challenges.

### **Game Mechanics**

The core mechanics of Cube Stories revolve around solving puzzles, interacting with the environment, and utilizing items found within each room. Players must explore their surroundings thoroughly, as clues and tools are often hidden in plain sight. The game encourages exploration and experimentation, allowing players to combine items and manipulate objects to facilitate their escape.

### **Objectives of the Game**

Players aim to escape each room by completing a series of tasks that lead to unlocking the exit. The objectives may include finding keys, solving riddles, or deciphering codes that are hidden throughout the environment. Each completed task brings players one step closer to their ultimate goal of escaping the cube.

## **Essential Tips for Success**

To succeed in Cube Stories, players should adopt specific strategies that enhance their problem-solving capabilities. Here are some key tips to keep in mind:

- **Thorough Exploration:** Always examine every corner of the room. Interact with objects and search for items that may seem insignificant at first glance.
- **Take Notes:** Keeping a notepad or using the notes feature in the game can help track important clues and combinations.
- **Stay Calm:** Puzzles can be challenging. Maintaining a calm demeanor allows for clearer thinking and better problem-solving.
- **Use Hints Wisely:** If the game provides hints, use them strategically. They can guide you without giving away the entire solution.
- **Experiment with Items:** Don't hesitate to combine items or use them in unconventional ways. Sometimes, the solution is not straightforward.

## Walkthrough of Levels

This section provides a detailed walkthrough of various levels in Cube Stories. Each level presents unique challenges, and having a step-by-step guide can be immensely helpful.

### **Level 1: The Initial Escape**

In the first level, players are introduced to the basic mechanics of the game. Start by examining the room, which contains various objects such as boxes and a locked door. The key to escaping this level lies in finding the hidden key beneath one of the boxes. Once located, use the key to unlock the door and proceed to the next level.

#### **Level 2: The Riddle Room**

This level is centered around solving a riddle. Players will encounter a mysterious inscription on the wall. The riddle hints at a specific sequence of actions needed to unlock the door. Pay attention to the wording, as it often contains clues about the objects in the room. Successfully solving the riddle reveals a hidden compartment containing the exit key.

#### Level 3: The Color Code

In Level 3, players face a color-coded puzzle. The goal is to match the colors of various objects within a time limit. Observing the environment for color patterns is crucial. Players must rearrange the items according to the displayed sequence. Completing this puzzle opens the door to the next level.

## **Common Challenges and Solutions**

Players often encounter challenges that can hinder their progress. Here are some common problems and effective solutions:

#### **Difficulty in Finding Items**

Many players struggle to locate hidden items within the rooms. To overcome this challenge, players should:

- Rigorously search every area of the room.
- Use the game's zoom feature, if available, to inspect items closely.
- Interact with all objects, as some may not be immediately recognizable as important.

### **Puzzles That Require Logical Thinking**

Some puzzles may require advanced logical reasoning. When faced with a particularly difficult puzzle, consider:

Taking a break to reset your mind.

- Discussing the puzzle with other players to gain new perspectives.
- Breaking the puzzle down into smaller parts to analyze each component.

#### **Conclusion**

Mastering the **cube stories escape walkthrough** requires dedication, strategy, and a keen eye for detail. By understanding the game mechanics, utilizing effective tips, and following the level walkthroughs, players can enhance their gameplay experience significantly. Whether you are a beginner or an experienced player, this guide serves as a valuable resource to navigate through the captivating challenges of Cube Stories. With practice and patience, every player can unlock the mysteries of the cubes.

#### **FAQ**

#### **O:** What is Cube Stories?

A: Cube Stories is a puzzle-based escape game where players must solve various challenges and puzzles to escape from different rooms, each filled with unique obstacles.

### Q: How do I find hidden items in the game?

A: To find hidden items, explore every corner of the room, interact with all objects, and look for clues that may hint at their locations.

#### Q: Are there any strategies for solving puzzles?

A: Yes, strategies include taking notes of clues, breaking down puzzles into smaller parts, and remaining calm to think clearly.

### Q: Can I play Cube Stories with friends?

A: Cube Stories is primarily a single-player game, but discussing puzzles with friends can provide new insights and help overcome challenges.

### Q: What should I do if I get stuck on a level?

A: If you get stuck, consider taking a break, revisiting the room with fresh eyes, or consulting a walkthrough for hints and solutions.

### **Cube Stories Escape Walkthrough**

Find other PDF articles:

 $\frac{https://explore.gcts.edu/gacor1-02/files?docid=kfZ88-5814\&title=accidents-in-north-american-climbing-2022.pdf$ 

**cube stories escape walkthrough:** *Elements Unlimited* Brian Swingle, 2012-07-27 I've tried, dating, a little romance, even a one night stand, it's all the same, meet a couple of times and they're like ok, bye, hope you don't talk to me again. I thought girls really digged the whole guy being into them situation.

**cube stories escape walkthrough:** Can You Escape the 100 Room 16 - The Ultimate Walkthrough & Puzzle Guide Navneet Singh, Table of Contents Introduction Getting Started General Tips and Game Mechanics Room-by-Room Walkthrough Rooms 1-10 Rooms 11-20 Rooms 21-30 Rooms 31-40 Rooms 41-50 Rooms 51-60 Rooms 61-70 Rooms 71-80 Rooms 81-90 Rooms 91-100 Mini-Games and Side Puzzles Hidden Objects and Collectibles Developer Easter Eggs Final Escape and Ending Pro Tips and Tricks Conclusion

**cube stories escape walkthrough:** Can You Escape the 100 Room VI: The Ultimate Walkthrough and Puzzle Guide Navneet Singh, Table of Contents Introduction to the Game Gameplay Mechanics and Tips Room-by-Room Walkthrough Room 1 Room 2 Room 3 ... Room 50 Advanced Puzzle Strategies Hidden Objects and Easter Eggs Common Player Mistakes Conclusion and Final Thoughts

**cube stories escape walkthrough:** Can You Escape the 100 Room XVIII: Ultimate

Walkthrough & Strategy Guide Navneet Singh, Table of Contents Introduction to the Game Game Mechanics and User Interface Tips for Puzzle Solving Room-by-Room Walkthrough Room 1 to Room 25 Room 26 to Room 50 Room 51 to Room 75 Room 76 to Room 100 Hidden Object Hints Puzzle Types and Solutions Achievements and Rewards Developer Insights and Game History Final Thoughts and Future Installments

**cube stories escape walkthrough:** The Chronicles of Riddick Prima Temp Authors, David Alan Knight, 2004 Fight your way to freedom. - Each area's objectives and starting gear exposed, plus a complete walkthrough - Hints for combat in the dark using the Eyeshine ability - Thorough coverage of melee weapons, firearms, and items - Stealth secrets for using the environment to escape-- how to use shadows, subterfuge, and distractions to avoid patrols - Proven close combat tactics - Find all details to unlock new content!

cube stories escape walkthrough: EASTWARD Guide & Walkthrough Pink Box, 2021-09-26 Welcome to Pink Box's Eastward aide and walkthrough! With this aide, you can expect a full walkthrough from start to finish with systems for each stage, areas, everything being equal, and significantly more! I saw this game quite a while in the past and thinking the pixel craftsmanship was extremely beautiful, however I totally disregarded the game as of not long ago. I was made to accept that this game was a turn-based RPG, which had me energized for the game, however it isn't! This game is practically the same in style to Zelda, an activity RPG game set in a dystopian world. This game was created by Pixpil, which I accept is their first game. What a fabulous method to individuals to know you. Why individuals were energized is on the grounds that the distributer is Chucklefish, designer of Wargroove (the game like Advance Wars from GBA), but at the same time they're a distributer who brought games like Risk of Rain, Stardew Valley, and Timespinner. Nothing purchase quality games not too far off.

**cube stories escape walkthrough:** The Cube David Singmaster, Wei-Hwa Huang, Dieter Gebhardt, Geert Hellings, 2009 Explains the history of the Rubik's Cube, shares puzzles from around the world based on the same principles, and offers new puzzles and solutions for cubes ranging from

2x2x2 to 7x7x7.

cube stories escape walkthrough: Mortal Shell Guide And Walkthrough X Tom,

2021-08-25 The accompanying manual for Mortal Shell contains a total arrangement of data about Cold Symmetry studio's presentation soulslike game. Here you will discover essential data that will assist you with digging into the dull dreamland and complete the game. The aide was separated into four sections. The first is a walkthrough. There you will discover portrayals of all areas in the game. What's more, this part incorporates procedures for the supervisor battles. The second piece of the aide comprises of answers to questions that might emerge during the game. You will learn, in addition to other things, how to mend your person, how to build experience with things, what Shells are, and how to further develop weapons. The third part portrays the technicians carried out in the game just as essential tips on the most proficient method to begin the game and boost your odds of winning battles with adversaries. You can track down all the data here, beginning with the most essential ones. You will gain from here, in addition to other things, how the battle looks like and how does the person advancement framework work. Moreover, you will track down some essential guidance that should help you during the ongoing interaction.

#### Related to cube stories escape walkthrough

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

Cube - Wikipedia A cube is a three-dimensional solid object in geometry. A polyhedron, its eight

vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

Cube definition with calculator - Math Open Reference Definition and properties of a cube.

Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2

is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

**Cube - Wikipedia** A cube is a three-dimensional solid object in geometry. A polyhedron, its eight vertices and twelve straight edges of the same length form six square faces of the same size. It is a type of

**HOME | CUBE Bikes** CUBE Bikes from Waldershof has been synonymous with premium mountain bikes, road bikes, gravel bikes, trekking bikes, e-bikes, as well as functional clothing and accessories since 1993

**Cube - Shape, Definition, Net, Examples, Formulas - Cuemath** A cube is a three-dimensional object that has six congruent square faces. Learn everything you need to know about cubes, including their properties, formulas for volume and surface area,

**Cube | Faces, Edges & Vertices | Britannica** Cube, in Euclidean geometry, a regular solid with six square faces; that is, a regular hexahedron. Since the volume of a cube is expressed, in terms of an edge e, as e3, in arithmetic and

What is Cube? Definition, Formula, Shape, Properties, Examples Definition of a cube with its properties and real life examples. Get to learn about it along with the formulas for surface area and volume of the cube

**Cube -** The six identical faces of a cube are often categorized as four lateral faces and two bases. An edge of a cube is a line segment formed by the intersection of two adjacent faces

**CUBE definition and meaning | Collins English Dictionary** The cube of a number is another number that is produced by multiplying the first number by itself twice. For example, the cube of 2 is 8. Collins COBUILD Advanced Learner's Dictionary.

**Storage Units at 955 Bronx River Ave, Bronx, NY | CubeSmart** At CubeSmart Self Storage in the Bronx, we offer a range of amenities. We have climate-controlled units available to ensure your belongings are kept in optimal conditions. We also

**Cube definition with calculator - Math Open Reference** Definition and properties of a cube. Calculator to find all the properties of a cube given any one property

**Cube -- from Wolfram MathWorld** 4 days ago The cube, illustrated above together with a wireframe version and a net that can be used for its construction, is the Platonic solid composed of six square faces that meet each

Back to Home: <a href="https://explore.gcts.edu">https://explore.gcts.edu</a>