



ESCAPE ROOMS
FOR DIGITAL ENTREPRENEURSHIP

GUIDE ON ESCAPE ROOMS FOR DIGITAL AND ENTREPRENEURSHIP SKILLS

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Chapter 1: Introduction to Escape Rooms as an Education Tool

In the evolving landscape of education, innovative tools such as escape rooms and gamification are transforming how students engage with learning. These strategies not only make learning more interactive but also promote essential skills like problem-solving, collaboration, and critical thinking. Escape rooms, originally designed for entertainment, have found their way into educational settings, providing immersive, game-like environments where students apply knowledge to solve challenges and work as a team. Meanwhile, gamification incorporates game elements like points, badges, and leaderboards into traditional learning activities, increasing motivation and engagement by making the learning process more enjoyable and interactive.

This part of the guide is structured into three sections, each addressing a critical aspect of using escape rooms and gamification in education. The first section examines the theoretical underpinnings of escape rooms as an educational tool, grounded in constructivist learning theories, experiential learning, and motivational psychology. The second section explores how the principles of gamification can be applied to the classroom. Drawing on Self-Determination Theory and Flow Theory, it highlights how gamification enhances student motivation and engagement while promoting active

learning. The final section offers a practical guide for educators. It outlines the core components of educational escape rooms, including narrative design, puzzle construction, and alignment with learning objectives, offering best practices for integrating escape rooms across various educational contexts. Together, these sections provide a comprehensive overview of how escape rooms and gamification can be powerful tools for modern teaching and learning.

1.1 The Theory of Escape Rooms

Escape rooms have transformed from entertainment to innovative educational tools, providing immersive environments that foster problem-solving, collaboration, and critical thinking. Rooted in constructivist, experiential learning, and motivational psychology, they encourage active engagement and teamwork, making them effective in achieving educational goals. This section explores the theoretical background of escape rooms in education, principles of student engagement and learning outcomes.

Constructivism and Active Learning

Educational escape rooms align with constructivist learning theories, which stress knowledge construction through active participation and

collaboration. Research by Fotaris and Mastoras (2019)

shows that escape rooms engage students in critical thinking, decision-making, and communication.

Learners actively navigate challenges, constructing knowledge through exploration rather than



passively absorbing information. This reflects constructivist principles, where hands-on engagement drives deeper understanding.

Collaboration plays a central role as students solve puzzles together, fostering social interaction and shared knowledge construction. Veldkamp et al. (2020) emphasise the collaborative nature of escape rooms, enhancing their educational value by encouraging teamwork and mutual learning.

Experiential Learning Theory

Kolb's experiential learning theory offers a valuable lens for understanding the impact of escape rooms. Kolb's learning cycle—concrete experience, reflective observation, abstract conceptualisation, and active experimentation—is seamlessly integrated into escape room activities. Students engage in hands-on tasks, reflect on strategies, develop insights, and test solutions.

Clarke et al. (2020) found that escape rooms deepen engagement and enhance the application of theoretical concepts to practical scenarios. Reflection, often facilitated during debriefing sessions, is crucial. Nicholson (2018) argues that structured reflection solidifies learning by connecting game experiences to broader educational objectives and real-world applications.

Puzzle Design

Effective puzzle design is essential for maintaining cognitive balance. Overly difficult puzzles can overwhelm students, while overly simple ones risk disengagement. Kapp (2016) highlights the need for puzzles that challenge critical thinking while fostering collaboration. Techniques like providing hints or scaffolding, as noted by Van Gessel (2021), help reduce cognitive overload while maintaining engagement.



Flow Theory and Engagement

Escape rooms are particularly effective in inducing a state of flow, described by Csikszentmihalyi as a deep focus and enjoyment in tasks. Flow occurs when challenge and skill are balanced, feedback is immediate, and progress is visible (Sailer et al., 2017). Research by Dicheva et al. (2019) confirms that flow-driven engagement improves learning outcomes and motivation, making escape rooms a highly impactful tool.

Motivation and Self-Determination Theory

Escape rooms address intrinsic and extrinsic motivation. Self-determination theory (Deci & Ryan, 2000) explains how escape rooms satisfy autonomy, competence, and relatedness needs. Students feel in control, achieve mastery through solving puzzles, and build teamwork. Research by Fotaris and Mastoras (2019) shows that accomplishing challenges fosters motivation and a sense of belonging, creating a collaborative and rewarding learning experience.

1.2 Gamification as a Teaching Tool

Gamification, the application of game design elements in non-game contexts, has become a popular teaching tool. By incorporating game mechanics like points, badges, and leaderboards, gamification aims to boost motivation, engagement, and learning outcomes. This approach offers a dynamic way to create interactive learning environments, making it a valuable addition to modern classrooms. This section explores the theoretical foundations of gamification, its benefits, challenges, and key components.

1.2.1 Theoretical Foundations of Gamification

Gamification in education is supported by psychological theories like Self-Determination Theory (SDT) and Flow Theory. These frameworks explain how gamified environments enhance learning and engagement.

Self-Determination Theory

Flow, as described by Csikszentmihalyi, is a state of deep focus and enjoyment during tasks. Gamified environments achieve this by balancing task difficulty with student skill levels. When challenges are appropriate, students experience increased motivation and learning outcomes (Sweller, 2011). Hamari et al. (2016) found that clear goals, immediate feedback, and progression in gamification contribute to this state of flow.

Flow Theory

Flow theory, developed by Csikszentmihalyi and mentioned by Sweller (2011), describes a psychological state in which individuals are fully immersed in an activity, experiencing deep focus and enjoyment. Gamified learning environments are designed to induce this state by balancing the difficulty of tasks with the learner's skill level. When learners are challenged at an appropriate level, they are more likely to experience flow, which leads to increased motivation and enhanced learning outcomes.

Hamari et al. (2016) found that gamified activities can create the conditions for flow by providing clear goals, immediate feedback and progression. In a well-designed gamified environment, learners are motivated to keep engaging with the content because they feel a sense of accomplishment and progress as they complete challenges and earn rewards.



1.2.2 Benefits of Gamification in Education

Gamification enhances motivation, engagement, and learning outcomes through active participation, collaboration, and social interaction.

Increased Motivation and Engagement

Gamification boosts motivation by using intrinsic and extrinsic rewards. Points, badges, and leaderboards encourage persistence and enjoyment. Subhash and Cudney (2018) demonstrated that gamification enhances motivation and engagement, particularly when feedback is immediate, and progress is evident.

Promotion of Active Learning

Gamification promotes active learning by requiring problem-solving and critical thinking. Unlike passive methods, it encourages students to engage directly with content. Hew et al. (2016) found that gamified activities lead to higher cognitive engagement, helping students retain knowledge effectively.

Enhanced Collaboration and Social Learning

Collaboration is a cornerstone of gamified environments. Students work together to solve problems, fostering communication and teamwork skills essential for academic and professional success. According to Dillenbourg (2020), collaboration in gamified settings enhances community and learning outcomes.



1.2.3 Challenges and Limitations of Gamification

Despite its advantages, gamification presents challenges. Poorly designed systems may lead to superficial engagement, reduced intrinsic motivation, or unequal participation.

Superficial Engagement

A key concern is superficial engagement, where students focus on rewards rather than mastering content. Hanus and Fox (2015) caution that overemphasis on extrinsic motivators can detract from meaningful learning. Landers et al. (2021) suggest that aligning gamification with learning objectives helps address this issue.

Resource and Time Constraints

Designing and maintaining gamified systems requires significant time and resources. Educators must adapt content, monitor progress, and adjust mechanics for effectiveness. Kapp (2016) stresses the importance of planning and ensuring game elements support educational goals.

1.2.4 Key Components of Effective Gamification

Clear Goals and Rules

Gamified systems need clear, challenging goals aligned with course objectives. Sailer et al. (2017) argue that well-defined goals foster intrinsic motivation and give students a sense of purpose.

Immediate Feedback and Progression

Feedback is critical in gamification. Immediate responses through points or badges help students track performance and stay motivated (Landers et al., 2021). Progression systems, such as levels, provide tangible indicators of achievement, reinforcing effort (Subhash & Cudney, 2018).

Balance of Challenge and Skill

Flow theory emphasises the importance of matching challenges to skill levels. Gradually increasing difficulty ensures engagement without frustration (Sailer et al., 2017). Adaptive learning tools can personalise challenges to meet individual needs.

Collaboration and Social Interaction

Team-based challenges or group competitions foster collaboration. Dillenbourg (2020) highlights that social interaction enhances learning by enabling students to share knowledge and support one another. A balance of individual and collective activities promotes community and achievement.

1.3 Basic Structure of Educational Escape Rooms

Educational escape rooms are innovative tools that engage students through puzzles, problem-solving, and immersive narratives while reinforcing learning objectives. Adapted from recreational games, they provide students with opportunities to apply knowledge, collaborate with peers, and develop critical thinking skills. Effective educational escape rooms require careful design to align with pedagogical goals. This section explores their core components, design principles, and practical applications.

1.3.1 Core Components of Educational Escape Rooms

An effective escape room balances engagement with learning through five key elements: narration, puzzles, objectives, time constraints and reflection.

Narrative and Theme

The narrative is central to escape rooms, providing context and motivation for participants. When tied to the curriculum, narratives help students see real-world applications of their learning. For example, history-themed rooms might involve uncovering ancient artefacts, while science-based rooms may focus on solving biological puzzles. Research by Fotaris and Mastoras (2019) shows that well-crafted narratives increase student engagement by immersing learners in the story and creating a sense of purpose. Similarly, Nicholson (2018) emphasises that a strong narrative connects emotional and cognitive investment to the game.

Puzzles and Challenges

Puzzles are the core learning mechanism in escape rooms. Effective puzzles challenge students to apply classroom knowledge while being engaging and appropriately difficult. Types of puzzles may include logic problems, ciphers, pattern recognition, and physical tasks. Clarke et al. (2020) found that puzzles aligned with learning objectives promote higher-order thinking, including analysis and problem-solving. Puzzles that are too easy may disengage students, while overly difficult ones can cause frustration. Veldkamp et al. (2020) argue for a balance to ensure puzzles foster critical thinking and collaboration.

Learning Objectives

Clear learning objectives guide the design of educational escape rooms. For instance, puzzles can emphasise teamwork, critical thinking, or content-specific skills such as math or science principles. Cain (2019) highlights that escape rooms effectively teach competencies like leadership, communication, and time management. Aligning puzzles with objectives ensures the experience remains both educational and engaging, helping students connect the skills they develop to real-world applications.

Time Constraints and Urgency

Time limits create urgency and excitement. Most escape rooms last between 30 to 60 minutes, balancing complexity and challenge. Nicholson (2018) notes that time constraints enhance engagement by adding competition and stakes. Additionally, time pressures encourage teamwork, as students prioritise tasks and delegate responsibilities. Clarke et al. (2020) found that these dynamics develop soft skills such as leadership and decision-making.



Reflection and Debriefing

Debriefing is crucial for ensuring students process and retain lessons from the escape room experience. Post-game discussions encourage reflection on problem-solving strategies, teamwork, and learning outcomes. Cain (2019) asserts that guided questions during debriefing sessions help students connect game content to broader objectives, reinforcing metacognition and skill transfer. Nicholson (2018) emphasises that without reflection, students may perceive escape rooms as merely entertaining rather than meaningful learning experiences.

1.3.2 Best Practices for Designing Educational Escape Rooms

To maximise effectiveness, educational escape rooms should follow best practices that align with pedagogical goals.



Aligning Puzzles with Learning Goals

Puzzles should reinforce learning objectives and encourage active engagement with educational content. For example, biology-themed puzzles may involve analysing genetic data, while math

puzzles might require solving equations. Veldkamp et al. (2020) stress the importance of embedding educational material into puzzles to maintain relevance and challenge students.

Fostering Collaboration and Teamwork

Escape rooms thrive on collaboration. Puzzles designed for group problem-solving encourage communication and shared responsibility. Clarke et al. (2020) found that team-based puzzles enhance interpersonal skills and foster

a sense of achievement. For instance, one student may decipher a code while another manipulates physical objects, ensuring all participants contribute meaningfully.

Integrating Hints and Technology

Hints help reduce frustration while maintaining challenge. Van Gessel (2021) recommends offering hints via game masters or embedded clues, allowing students to progress without undermining their sense of accomplishment. Technology such as augmented reality (AR) or virtual reality (VR) can add interactivity and depth to puzzles. Borrego et al. (2017) found that digital tools like QR codes or AR improve engagement by enabling students to access multimedia content or collaborate in virtual spaces.

1.4 Conclusion

Escape rooms and gamification represent innovative approaches to education, offering dynamic, engaging, and interactive ways to foster learning, critical thinking, and collaboration. These methods align with the principles of active learning, creating environments where students can apply theoretical knowledge to practical, real-world challenges. As explored throughout this chapter, both escape rooms and gamification theory provide unique opportunities to transform traditional learning environments into immersive, student-centred experiences. By thoughtfully integrating these approaches, educators can create a more engaging, motivating and effective learning experience.



Chapter 2: Entrepreneurial and Digital Skills Development

In an increasingly interconnected and demanding world, entrepreneurial and digital skills have become essential across all industries. This chapter describes these critical competencies and how they can be enhanced through innovative, practical and gamified approaches like escape rooms. By fostering an entrepreneurial mindset and enhancing digital literacy, youth can better navigate the challenges of the modern world.

2.1 Entrepreneurial Skills in Today's Market

In a rapidly evolving economy, entrepreneurial skills are no longer limited to those starting their own businesses. Employers in countless sectors value entrepreneurial thinking, making these skills essential for success in any job market.

Why Entrepreneurial Skills Matter

Entrepreneurial skills prepare individuals to navigate complex challenges, think critically and innovate solutions to real-world problems, not only in their professional careers but also in their personal and interpersonal lives. These skills are particularly valuable in an era marked by technological advancements, globalisation and the growing trend of freelance and remote work, coupled with the ever-evolving rise of social media careers.

Developing an entrepreneurial mindset can empower young people to approach opportunities with confidence and agility and to know the risks and impacts of their decisions, whether they are launching or managing a project, leading a team in a corporate environment or creating their brand or community.

Entrepreneurial skills involve more than the ability to create and manage a business; they include a set of transferable competencies that are valuable in nearly any professional context. These skills help individuals navigate uncertainty, manage resources and innovate. Whether they work for a startup, a non-profit organisation, a large corporation or independently, entrepreneurial skills are increasingly in demand.

Key Entrepreneurial Skills

- **Creativity and innovation:** The ability to generate new ideas, challenge conventional approaches and find creative solutions.
- **Leadership and initiative:** Taking the lead on projects, being proactive in solving issues and motivating teams to achieve shared goals.
- **Risk management:** Assessing potential risks, making informed decisions and learning from failure to improve and rebuild.
- **Financial literacy:** Understanding budgeting, investments and basic financial principles to support business ventures or independent work.
- **Communication and networking:** Building strong networks and professional relationships, engaging an audience and conveying ideas effectively.
- **Problem-solving and critical thinking:** Expressing the ability to analyse complex situations, identify challenges and generate innovative solutions efficiently and effectively while questioning and taking criticism into account.
- **Adaptability and resourcefulness:** Adjusting quickly to changing circumstances while creatively leveraging available resources to overcome obstacles.

Entrepreneurial Skills in the Market



These skills are invaluable in today's dynamic job market, where traditional roles are evolving, and new opportunities are constantly emerging. Entrepreneurs and intrapreneurs (those who apply entrepreneurial skills within an organisation) are prized for their ability to innovate, drive change and execute ideas effectively,

independently and collectively. Companies value employees who can think entrepreneurially, even within structured roles, because they bring fresh perspectives, challenge the status quo and contribute to the growth of their team, workplace and sector as well.

In industries such as technology, media, social enterprise and even education, entrepreneurial skills help individuals stand out. They enable youth and young workers to navigate the ever-changing landscape of today's market, from launching startups to driving innovation within established companies.

Applying Skills in the Market

Entrepreneurial skills can be applied across a wide range of industries. In today's job market, companies seek employees who can innovate within their roles, manage resources effectively and contribute to long-term growth without requiring constant supervision while allowing their team to progress and evolve with them. Whether working in technology, marketing, education or any other sector, entrepreneurial skills provide a foundation for resilience, adaptability and sustained success.

These skills are also essential for young people aspiring to start their own businesses or social enterprises, including independent projects and online branding. Understanding the basics of entrepreneurship, from ideation to execution, equips them to navigate the complex process of launching and scaling a project. They can identify market gaps, develop business plans and take calculated risks, acknowledging their situation compared to the current state in their sector and adapting accordingly.

2.2 Digital Skills Needed for Various Business

Industries

In the modern landscape, digital skills have become a fundamental requirement across all sectors. Whether working in technology,



healthcare, education, finance or creative industries and even in one's personal and social life, a solid foundation in digital competencies enables people to stay competitive and thrive in their careers and lives. There are several key digital skills necessary for different business industries.

- **Digital literacy and basic tech skills:** At the core of every business industry in this era is the ability to navigate and use digital technologies effectively. Basic digital skills, such as using applications, internet navigation, social media and cloud-based platforms, are essential across all industries, from managing email communication to operating digital tools for data analysis, these foundational skills allow workers to function efficiently in their roles and also empowers individuals to navigate a digital world where almost every aspect of their daily life can involve technology in one way or another.

▪ **Data management and analysis:** In industries such as finance, healthcare and marketing and any sector that involves research, the ability to work with and use data is critical. Data management, interpretation and analysis enable businesses of any size to make informed decisions and optimise their decisions. Understanding how to collect, organise and draw insights from large collections of data is particularly valuable in industries that rely on metrics to drive performance and innovation.

▪ **Digital marketing and social media:** In retail, media or entertainment, digital marketing skills are essential. With consumers increasingly engaging with brands online, knowledge of SEO (Search Engine Optimisation), social media marketing, email campaigns and content creation can significantly impact a business's reach and profitability. Skilled workers can help build brand visibility, engage audiences and drive growth in a digital-first marketplace. And beyond that, building an online presence can enhance many careers outside of typical entrepreneurship, including education.

▪ **Cybersecurity:** As we become more dependent on digital infrastructure, cybersecurity skills have become vital in sectors like IT, finance and healthcare. Protecting sensitive data, securing online transactions and preventing cyber-attacks



are critical tasks that require a deep understanding of security protocols, risk management and data privacy laws. Even outside of tech-heavy fields, knowledge of cybersecurity helps ensure the safety and integrity of digital operations, especially when handling any information that can be sensitive or detrimental if shared publicly or used by strangers.

- **Remote collaboration and project management:** With the rise of remote work across countless industries, especially in the aftermath of a pandemic, digital skills related to online collaboration are more important than ever. Proficiency with tools like video conferencing software, project management platforms (such as Asana or Click Up), team collaboration tools (Slack or Teams) and file-sharing platforms (Google Drive or Dropbox) is essential for maintaining productivity and communication in distributed work environments. These skills are particularly crucial in industries like education, consulting and media, where virtual teamwork is increasingly the norm.
- **Creative digital skills:** In creative industries such as graphic design, advertising, entertainment or any form of content creation, using design software (such as Canva or Adobe Creative Suite), video editing or animation can be crucial. Workers in these fields must also be establishing an online presence or using digital tools to create visually engaging content that resonates with audiences across various platforms.
- **Programming and development:** In the technology, engineering and software industries, programming and development skills include coding in various languages (such as Python, JavaScript, HTML/CSS), app or web development, game design, platform management and software engineering. As businesses increasingly rely on digital solutions, those who possess programming skills can design, develop and maintain essential digital infrastructure across various industries.

2.3 Developing Entrepreneurial and Digital Skills Through Escape Rooms

Escape rooms, with their immersive, engaging, entertaining and challenging environments, provide an excellent platform for fostering many skills in a fun and practical manner. Their interactive nature promotes active learning and teamwork, simulating real-world challenges that require quick thinking and

innovative solutions. Participants must use logic, communication and collaboration to overcome obstacles and meet a collective goal - skills directly applicable to entrepreneurial contexts.

2.3.1 Escape Rooms as a Tool for Entrepreneurial Skill Development

In a typical escape room, participants face a series of puzzles and challenges that require teamwork, out-of-the-box thinking, quick decision-making, identifying strengths within the group and managing resources effectively. These tasks mirror entrepreneurial activities such as project management, delegating tasks and handling unforeseen challenges. The time pressure within an escape room forces participants to act swiftly and think critically - skills that are vital for success in the fast-paced business world.

As such, escape room participants could practice key entrepreneurial skills such as:

- **Creativity and innovation:** Escape rooms often require participants to think outside the box, challenge conventional thinking and come up with novel solutions. Challenges that don't have obvious answers push participants to experiment with new ideas as they seek uncommon solutions to succeed.
- **Leadership and initiative:** Escape rooms provide an opportunity for participants to take the lead in organising and coordinating their team's efforts. With time constraints and pressure to solve puzzles, natural leaders often emerge to guide the group, delegate tasks and motivate others, harnessing their leadership skills and initiative as they work towards a common goal.
- **Risk management:** Many escape rooms require participants to make quick decisions with limited information, mimicking real-world risk management. Participants must evaluate potential risks and rewards for different actions, learning to balance caution with decisiveness. They also experience the consequences of failure, which teaches them to adapt and improve strategies.



- **Financial literacy:** Some escape rooms incorporate resource management elements, such as rationing clues or choosing to spend points or time on certain challenges. Participants must learn to budget these resources effectively,

mirroring real-world scenarios where financial literacy can determine success.

- **Communication and networking:** Escape rooms require constant communication between team members. Participants must clearly articulate their ideas, share clues and listen to others to ensure that all the information and resources they have access to are adequately analysed for potential solutions. The collaborative nature of escape rooms simulates networking by encouraging participants to work together, build trust and form relationships that can extend beyond the activity by sharing a common goal and a common reward.

- **Problem-solving and critical thinking:** Escape rooms obviously involve problem-solving skills by presenting complex puzzles that require critical thinking and analysis skills. Participants must break down large problems into smaller parts, think logically and test solutions while considering feedback and adapting their approach based on their results, skills that are crucial in entrepreneurship.

- **Adaptability and resourcefulness:** Escape rooms often present unexpected twists or constraints, forcing participants to quickly adapt their strategies. Whether it's discovering new clues or realising an initial plan won't work, participants must be resourceful and flexible, learning to adjust to changing circumstances and creatively use the tools and knowledge available to succeed.

Through escape rooms, participants develop not only practical skills but also an entrepreneurial mindset - a way of thinking that empowers them to seek opportunities, take calculated risks and remain resilient in the face of challenges. This mindset is crucial for thriving in a modern world that values adaptability and innovation.

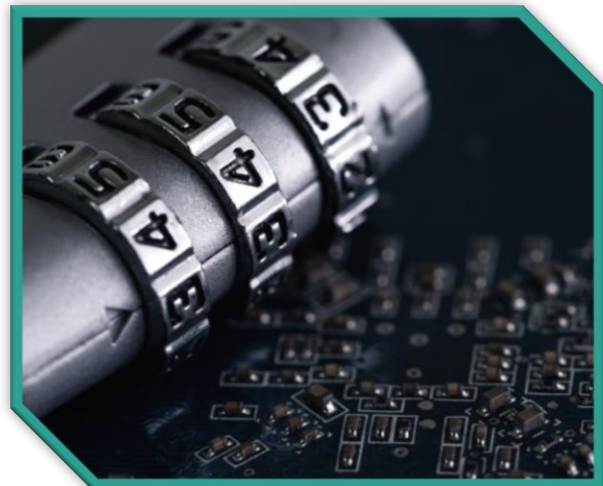
2.3.2 Escape Rooms as a Tool for Digital Skill Development

Escape rooms can involve digital elements, such as online platforms, virtual challenges and tech-based puzzles. By incorporating technology into escape rooms, participants can develop key digital skills in an engaging and practical environment:

- **Digital literacy and basic tech skills:** Many modern escape rooms incorporate digital elements such as electronic locks, interactive screens and digital puzzles (such as Genially). Participants may need to navigate software applications, perform online searches for clues or access cloud-based platforms to unlock further steps in the game. These experiences require players to interact with different technologies, improving their ability to use these tools effectively.

- **Data management and analysis:**

Escape rooms often include puzzles that require the interpretation and organisation of large sets of data. Participants might be asked to sort through documents, numbers, codes or patterns to identify meaningful and relevant elements that will help them solve the next challenge. This mirrors real-world data management tasks, where understanding how to collect, organise and analyse information is critical.



- **Digital marketing and social media:** Some escape rooms use social media integration or require participants to interact with online platforms to complete certain challenges. Teams might be asked to decipher clues hidden within social media posts, interact with a messaging platform or create digital content as part of the game. This helps participants understand how to engage with audiences, utilise digital marketing strategies like SEO and create effective content – which are crucial in industries like retail, media and entertainment.
- **Cybersecurity:** Escape rooms can simulate cybersecurity challenges by incorporating tasks that involve protecting sensitive information or navigating digital security systems. Participants might need to crack encrypted codes, avoid phishing traps, handle dysfunctional AI systems or prevent cyber-attacks. These scenarios help players develop an understanding of cybersecurity protocols while raising awareness of the importance of data protection and digital privacy, which are vital in countless industries and in one's personal online life as well.
- **Remote collaboration and project management:** Escape rooms that are conducted virtually or include remote team members can provide an ideal platform for practising digital collaboration. Participants could communicate through video conferencing software, use digital management tools to track progress and collaborate via cloud-based platforms. This simulates real-world environments, helping participants master tools like Slack, Teams or Google Drive.
- **Creative digital skills:** Many escape rooms include elements that require creativity, such as digital design challenges, video editing or animation tasks. Participants may need to create digital art or edit a short video to unlock a clue. These creative tasks expose players to tools like Adobe Creative Suite, animation software and digital editing platforms, helping them build the creative digital skills necessary for industries like graphic design, advertising and film production.

- **Programming and development:** Some escape rooms require participants to engage in basic programming or use development skills. Players may need to code a simple solution, troubleshoot a software issue or manipulate a website's HTML/CSS to find hidden clues. These tasks mirror the real-world demands of programming and software engineering, offering participants an engaging way to practice coding and development while enhancing their technical knowledge.

Escape rooms also foster a safe space for taking risks and learning from mistakes: participants can experiment with different strategies and experience the results of their choices without real-world stakes, encouraging and embracing trial-and-error learning.

2.4 Conclusion

Escape rooms offer an exciting and effective approach to developing entrepreneurial and digital skills that are essential in today's market. By engaging in these activities, participants not only enjoy an immersive experience but also build confidence in their ability to solve complex problems, lead teams and innovate, sharpening their skills in ways that directly apply to today's technology-driven business landscape, all while having fun and learning in a practical environment. As such, escape rooms can help strengthen their entrepreneurial and digital skills and empower them to become better prepared to meet the demands of today's industries.



Chapter 3: The Structure of Escape Rooms

Escape rooms are immersive, interactive games where players solve puzzles and accomplish tasks within a limited time to achieve a specific goal. Designing an escape room requires thoughtful planning, creativity, and attention to detail. This chapter explores key aspects of escape room design, focusing on how to write a compelling scenario, the impact of different scenarios on the structure of escape rooms, and how to create an inclusive experience for all participants.

3.1 Basic Outline of Escape Rooms

Escape rooms are live-action team-based games where players discover clues, solve puzzles, and accomplish tasks in one or more rooms to progress and achieve a specific goal within a limited time frame. Traditionally, the objective is to escape from the location by solving the challenges. However, modern escape rooms have evolved beyond simply "escaping," offering a variety of narratives and missions.

These immersive experiences have gained popularity for their ability to foster collaboration, problem-solving, and critical thinking, making them an effective educational tool as well. In a pedagogical context, escape rooms can be designed to enhance learning by embedding specific educational content into the challenges and activities.

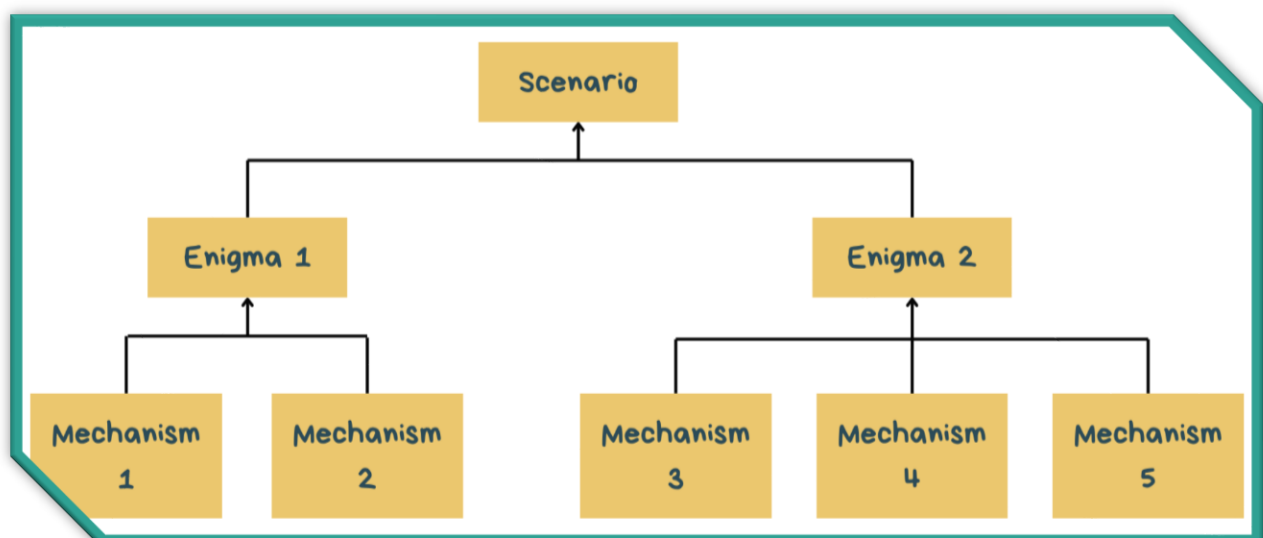
3.1.1 Components of an escape room

An escape room is typically built around three main components: the scenario, the enigmas, and the mechanisms. These elements work together to create an engaging and coherent game experience.

The **scenario** is the overarching narrative or storyline that ties the entire escape room together. It sets the stage and provides context, allowing the players to immerse themselves in the game world. Common escape room scenarios include solving a murder mystery, recovering a lost artefact, or escaping a haunted house. In a pedagogical escape room, the scenario might revolve around discovering clues in historical events or language-based challenges.

Enigmas are puzzles or challenges that require critical thinking and logic. They are often composed of a series of smaller mechanisms. For example, players might need to decipher a code from clues hidden in different locations or solve riddles to unlock the next stage of the game.

The **mechanisms** are the basic actions or interactions required to progress in the game. These could involve opening a lock, finding an object, or arranging items in a specific sequence, such as entering a combination in a locker, using a blacklight to reveal hidden messages or finding a key in an unusual spot.



3.1.2 The Structure of an Escape Room

The design of an escape room is crucial for ensuring an engaging and seamless experience for the players. Typically, escape rooms follow one of three structures:

- **Linear structure:** In a linear escape room, each puzzle leads directly to the next. Players must solve each enigma in a specific order to advance. This structure is straightforward and suitable for beginners or when a clear progression is necessary.
- **Non-linear structure:** In a non-linear escape room, players can work on multiple puzzles simultaneously. This structure allows for more dynamic gameplay, as different groups within the team can tackle different enigmas at the same time. It is ideal for larger groups or more experienced players.
- **Mixed structure:** A combination of both linear and non-linear structures, where some puzzles must be solved in sequence, while others can be approached in any order. This structure provides a balanced challenge, keeping the gameplay varied and engaging.

3.1.3 Designing an Escape Room

Setting the goals: Before designing an escape room, it is essential to define its purpose. For example, if the goal is to create a pedagogical escape room, you must align the game's objectives with educational outcomes. This could involve assessing students' knowledge, introducing new content, or fostering specific skills such as collaboration and problem-solving.

Choosing the format: Escape rooms come in various formats beyond the traditional locked-room scenario:

- **Physical room:** The most common format, where players interact with physical objects and clues in a designed space.
- **Virtual escape rooms:** Especially relevant during remote learning or in scenarios where physical space isn't available.

- **Escape boxes:** Portable escape room experiences that can be set up in any classroom or space.
- **Hybrid models:** Combining virtual and physical elements to create a mixed-reality experience.

Setting the scenario: The scenario serves as the escape room's thematic foundation. Whether historical, futuristic, or fantasy-based, it determines the narrative and mood of the game.

Incorporating enigmas: The enigmas, or puzzles, should be diverse and balanced in difficulty. It's crucial to ensure that the puzzles are logically connected to the scenario and provide players with a sense of progression as they solve each.

Time management: Most escape rooms are designed to last between 45 to 60 minutes. While longer experiences (up to 90 minutes) are possible, they require more intricate planning and careful management of players' attention and engagement. The duration also influences the number and complexity of the enigmas.



Shorter escape rooms should feature fewer but more accessible puzzles, while longer sessions can afford more complicated or layered challenges.

Player management: An essential aspect of escape room design is managing the number of players. Smaller groups (3-5 participants) tend to work more cohesively, while larger groups may require dividing tasks or space to avoid confusion and ensure everyone is engaged.

Game master role: The game master plays a crucial role in facilitating the escape room. They guide players, offer hints when necessary, and ensure the game runs smoothly. In a pedagogical setting, the Game Master may debrief players afterwards, discussing the puzzles and learning objectives.

3.2 Idea of Scenarios

Writing an escape room scenario is one of the most crucial steps in designing an engaging and immersive escape room experience. The scenario provides the narrative backbone, guiding the players through puzzles and challenges while immersing them in your created world. A well-crafted scenario adds depth, purpose, and cohesion to the game, making it more than just a series of disconnected puzzles. This sub-chapter will explore the essential elements of writing an escape room scenario, from conceptualising the story to structuring it to enhance player engagement.

Define the Theme and Context

Before developing the plot, choose a theme and setting to shape the narrative. This context will guide everything from the types of puzzles you design to the decorations you use in the escape room. The theme provides the players with a specific world in which to immerse themselves, and the context gives meaning to their actions. The theme can be mystery, horror, fantasy, historical or futuristic. For the context, decide the location, era, and



background story. Is the escape room set in an abandoned mansion, a spaceship, or an ancient tomb? The context will drive the narrative choices and determine the kinds of puzzles that fit the setting.

Establish the Main Objective

The scenario revolves around a central mission or goal, which provides players with a clear sense of purpose. The objective should align with the theme and setting to maintain the immersion. In a mystery scenario, the

objective might be to solve a murder by gathering evidence. In a horror escape room, the players might need to escape from a haunted house before a supernatural force captures them. The goal should be clear and concise, giving the players a tangible reason to engage with the puzzles and challenges.

Develop the Storyline

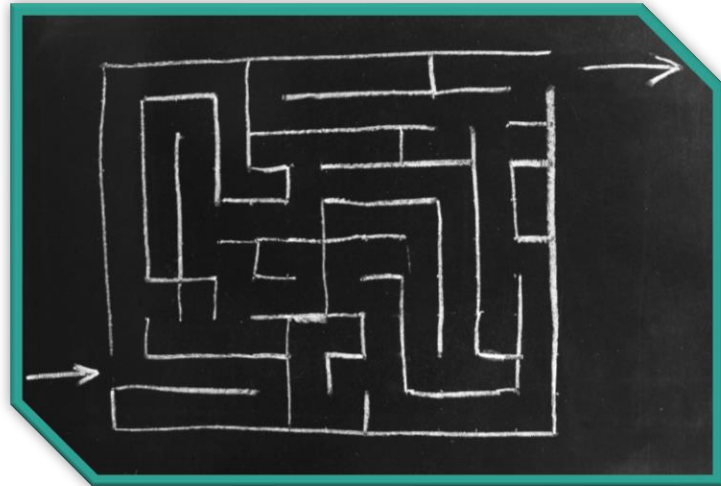
The storyline connects the puzzles and mechanisms to the scenario's main objective. It provides

players with the reason behind their challenges and the steps they must take to achieve their goals. The storyline should gradually unfold as players progress, rewarding them with new information or plot twists as they solve puzzles. Key elements of a good storyline include:

- **Backstory:** At the beginning, provide players with some background about the scenario, either through a written introduction, a video, or in-person storytelling.
- **Plot twists:** Introduce plot twists or unexpected developments to keep players engaged.
- **Characters:** Introduce characters that players can relate to, even if they are not physically present. These could be represented through letters, voice recordings, or video clips.

Design the Puzzle Flow

The flow of the puzzles must support the narrative and objective of the scenario. Puzzles should feel like natural extensions of the story rather than arbitrary obstacles. As we saw in the previous subchapter, there are three main approaches to structuring the puzzle flow: the linear puzzle structure, the non-linear puzzle structure, and the hybrid puzzle structure.



Craft Engaging Characters

Even if characters do not directly interact with the players, they can be essential to the storyline. They can drive the narrative forward, present challenges, or provide clues, making the scenario more immersive and relatable.

- **Protagonist:** A character who aids the players by leaving behind helpful clues, like a detective guiding them from the past.
- **Antagonist:** A villain or opposing force that the players must outsmart or avoid. This character may introduce complications, red herrings or challenges.
- **Neutral characters:** These characters may provide backstory or hints but are not directly aligned with or against the players.



Incorporate Atmosphere and Immersion

A strong scenario relies on the storyline and the atmosphere. The setting, props, and design should all reinforce the theme. Use immersive elements such as sound effects, lighting, and decor to deepen the players' experience.

3.3 Applying Various Scenarios According to The Participants' Needs

Designing an inclusive escape room experience ensures that all participants can engage fully in the activity regardless of their abilities or backgrounds. Inclusivity enhances both the educational and entertainment value of the game by making it accessible to diverse groups of players, including those with physical, cognitive, or sensory disabilities. An inclusive escape room promotes collaboration, empathy, and equal participation, creating a rich and rewarding experience for all players. This section will explore key considerations and strategies for making an escape room inclusive, focusing on accessibility, group dynamics, and adaptable game design.

3.3.1 Physical Accessibility

Players with mobility impairments, such as wheelchairs or crutches, must be able to move freely within the escape room. This requires thoughtful design of the physical space:

- Ensure doorways and paths are wide enough for easy movement.
- Avoid obstacles that might hinder access, like narrow passages or steps.
- Place clues and essential game elements at heights accessible to all players.

Props and tools should be usable by people with limited dexterity or other physical challenges. Avoid small, intricate items that require fine motor skills unless there are alternatives that everyone can access. For example, if a key needs to be inserted into a lock, make sure the lock and key are easy to grip and manipulate.

Alternative interactions: Some puzzles that typically require physical interaction (e.g., reaching high places or crawling through spaces) can be adapted for inclusivity. Consider offering alternative mechanisms to achieve the same goals. For example, provide buttons or touch-activated clues

instead of requiring players to twist knobs or turn handles. Use visual clues on walls at different heights for people of various mobility levels.

3.3.2 Cognitive and Sensory Accessibility

Escape rooms should accommodate players with cognitive disabilities, such as learning disorders, ADHD, or autism. Designing puzzles with varying levels of complexity allows everyone to contribute to the gameplay.

- Ensure that instructions are simple, clear, and free of jargon. Use straightforward language and provide visual aids, such as diagrams or icons, to help players understand tasks.
- Offer a mix of puzzle types that cater to different thinking styles—some puzzles might rely on pattern recognition, while others use logic, numbers, or collaboration. This allows players to choose puzzles that align with their strengths.
- For players who may struggle with short-term memory, provide written clues or allow players to revisit key information throughout the game.

Adapted game elements should allow players with sensory impairments, such as visual or hearing impairments, to participate fully.



Hearing impairments: Incorporate visual clues, text-based instructions, and signals (like lights flashing) to accompany auditory clues, such as alarms or spoken instructions.



Visual impairments: Ensure key information is available through sound, touch, or large, high-contrast visuals. Braille or raised-text clues can also be used for players with limited vision. Consider incorporating puzzles that rely on tactile elements, like textures or shapes.



Sensory sensitivity: Be mindful of players with sensory sensitivities. Avoid sudden loud noises, flashing lights, or overwhelming sensory input, which could cause discomfort. Allow players to avoid such elements without missing out on essential parts of the game.

3.4 Conclusion

The chapter provides a guide to designing immersive escape rooms, highlighting the importance of a strong narrative, engaging puzzles, and effective game mechanisms. It outlines different structural designs (such as linear, non-linear, or a middle ground), allowing flexibility for various group sizes and skill levels. It emphasises creating purposeful escape rooms, whether for entertainment or education, and explores various formats: physical, virtual, and hybrid. We also introduced many specificities for inclusiveness, with recommendations for adapting the experience for participants with physical, cognitive, or sensory disabilities. The role of the game master is also highlighted for maintaining the game's flow and assisting players: a complex balance!

Overall, this chapter stresses the importance of blending narrative, puzzles, and inclusivity to craft an engaging escape room.



Chapter 4: Nontraditional Teaching Methods

Traditional teaching methods often fail to equip learners with the skills needed for the fast-paced digital economy. Nontraditional approaches, such as interdisciplinary and experiential learning, foster critical thinking, creativity, and problem-solving. Methods like project-based learning, gamification, hackathons, and mentorship offer hands-on, collaborative experiences that prepare learners for real-world challenges.

Escape rooms, as a dynamic teaching tool, combine problem-solving, teamwork, and gamification. By simulating entrepreneurial scenarios, they engage learners in applying digital and business skills in immersive, time-sensitive environments. This chapter highlights how these innovative methods build adaptability, collaboration, and creativity, empowering students for entrepreneurial success.

4.1 Understanding Nontraditional Teaching Methods in Digital Entrepreneurship: Interdisciplinary and Multidisciplinary Approaches

Nontraditional teaching methods, especially interdisciplinary and multidisciplinary approaches, offer dynamic alternatives to lecture-based learning by fostering critical thinking, creativity, and problem-solving. These

approaches are crucial for teaching digital and entrepreneurial skills, encouraging learners to connect knowledge across fields and apply it in real-world contexts.

4.1.1 Definitions and Key Concepts

Interdisciplinary Teaching involves integrating concepts from multiple disciplines into a cohesive learning experience, fostering connections between fields. For instance, digital skills training may combine computer science, ethics, and business strategies to provide learners with a comprehensive understanding that extends beyond technical knowledge.

Multidisciplinary Teaching places disciplines side-by-side, where learners study distinct subjects separately yet recognise their relevance to broader issues. In an entrepreneurship context, multidisciplinary learning might cover business, economics, and psychology independently, helping learners develop a nuanced understanding of business challenges.

4.1.2 Escape Rooms as a Platform for Nontraditional Teaching

Escape rooms are an ideal setting for interdisciplinary and multidisciplinary methods, providing a hands-on, problem-solving environment



that mirrors real-world complexities. Here, learners engage with various disciplines to tackle challenges, fostering critical skills essential for digital entrepreneurship. For instance, a digital-themed escape room might require coding, project management, and marketing skills to solve interconnected puzzles, while an entrepreneurship-focused room may involve creating a business plan to progress, combining finance, strategy, and leadership.

Benefits of Interdisciplinary and Multidisciplinary Approaches

- **Collaboration:** These approaches encourage teamwork by bringing together diverse perspectives, reflecting the collaborative nature of real-world business and tech environments.
- **Critical thinking:** Learners evaluate and synthesise information across fields, enhancing their understanding of complex interactions within digital industries.
- **Preparation for complex challenges:** By tackling issues that span multiple disciplines, learners develop adaptability and innovation, key for navigating the digital economy.
- **Lifelong learning:** Exposure to various fields fosters curiosity and adaptability, crucial in the rapidly evolving landscape of technology and entrepreneurship.

Challenges of Implementation

- **Curriculum design:** Blending subjects requires careful planning to maintain coherence and relevance.
- **Teacher training:** Educators may need training to effectively integrate interdisciplinary content.
- **Assessment:** Traditional exams may not capture cross-disciplinary skills, suggesting a need for project-based and reflective assessments.

Interdisciplinary and multidisciplinary methods equip learners with adaptable, holistic skills for digital entrepreneurship. Escape rooms, with their immersive, problem-solving nature, offer a practical, engaging way to implement these methods, building collaboration, creativity, and critical thinking in a real-world simulation. Educators who incorporate these strategies create impactful, comprehensive learning experiences that prepare young people to apply their skills innovatively in complex, interconnected careers.

4.2 Examples of Nontraditional Teaching Methods for Digital Entrepreneurship

In today's digital landscape, entrepreneurship education has advanced beyond traditional lectures. Instead, interactive and experiential approaches are now used to prepare learners for the fast-paced, tech-driven business environment. This chapter outlines effective nontraditional methods for teaching digital entrepreneurship, focusing on creative, hands-on, and collaborative learning techniques.

4.2.1 Project-Based Learning (PBL)



Project-Based Learning (PBL) immerses learners in real-world challenges. In digital entrepreneurship, PBL involves managing projects like building a website, launching a marketing campaign, or designing a mobile app.

Key Features:

- **Real-world application:** Learners tackle actual digital business issues, gaining firsthand experience.
- **Teamwork and collaboration:** Projects often require teamwork, which mirrors the collaborative dynamics of startups.
- **Innovation and creativity:** PBL encourages innovative solutions, from product design to new monetisation strategies.

Example: A digital entrepreneurship course could assign students to develop a business plan for a digital startup, covering product development, financial modelling, and marketing. They could use project management tools like [Trello](#) or [Slack](#) to simulate real-world processes.

4.2.2. Gamification and Simulation-Based Learning

Gamification incorporates game elements into education, making learning engaging and interactive. Simulation-based learning allows learners to experiment with business decisions in a virtual environment, promoting an understanding of the complexities of digital entrepreneurship.

Key Features:

- **Game mechanics:** Points, badges, and challenges motivate learners.
- **Risk-free learning:** Simulations let learners test strategies (e.g., pricing, marketing) without real-world consequences.
- **Immediate feedback:** Learners receive real-time results, learning from both success and failure.

Examples: Platforms like [SimVenture](#) and [The Startup Game](#) allow learners to manage virtual businesses, making decisions on marketing, finance, and product development. This helps them understand digital business challenges. As a practical example from Bulgaria, [Markstrat](#) is a web-based simulation used by Sofia University students to run virtual companies in a fictional market. Teams of 5-6 students manage aspects like pricing, production, and marketing over a semester, with guidance from instructors.

4.2.3 Hackathons and Innovation Challenges

Hackathons are intensive events where participants collaborate on solving problems, often related to technology or entrepreneurship. In digital entrepreneurship education, hackathons allow learners to create digital solutions under real-time pressure, such as building websites, apps, or marketing strategies. Innovation challenges function similarly, though they may span longer periods.

Key Features:

- **Hands-on problem-solving:** Learners develop digital products, experiencing startup-like pressures.
- **Interdisciplinary collaboration:** Hackathons bring together participants with diverse skills—designers, developers, and marketers.
- **Immediate feedback:** Teams present solutions to mentors or experts, receiving feedback to refine their skills.

Example: A hackathon could ask learners to create a minimum viable product (MVP) for an app that supports small businesses online. Teams might include members with programming, marketing, and design expertise. As a practical example, the [AmCham Bulgaria Hackathon](#), organised with local Bulgarian universities, brings students together to solve real business cases provided by companies. Participants gain skills and industry insights while exploring career opportunities.

4.2.4 Mentorship and Real-World Entrepreneur Engagement

Engaging learners with experienced digital entrepreneurs as mentors offers invaluable insights into real-world business. Mentorship involves pairing learners with entrepreneurs who provide guidance and feedback on their

projects, allowing learners to benefit from real experiences and practical advice.

Key Features:

- **Real-world exposure:** Learners hear firsthand about challenges and solutions from experienced entrepreneurs.
- **Guided development:** Mentors provide personalised feedback, helping learners refine their ideas.
- **Networking opportunities:** Mentorship fosters industry connections, opening doors to internships or partnerships.

Example: Courses might include guest lectures from successful entrepreneurs, offering feedback on student projects and helping them bridge theoretical knowledge with practical application. As a practical example, Junior Achievement Bulgaria's "[Manager for a Day](#)" programme introduces students to the business world through interactions with managers from various fields. Students gain business insights by shadowing professionals and learning about real business processes.

4.2.5 Escape Room-Based Learning

Escape rooms provide immersive, challenge-based learning environments that emphasise problem-solving, teamwork, and creative thinking. In digital entrepreneurship, escape rooms simulate business scenarios, such as creating marketing strategies or financial plans, which learners must solve within a time limit.

Key Features:

- **Hands-on problem-solving:** Learners use digital skills in high-pressure, time-sensitive challenges.

- **Engagement and motivation:** The gamified nature keeps learners engaged and motivated.
- **Collaboration and teamwork:** Teamwork is essential, promoting collaboration and communication skills.

Example: A digital entrepreneurship escape room might simulate launching a startup, with puzzles reflecting stages like product development and securing funding. Teams apply their skills to progress through the scenario. As a practical example, [E-SCAPE 3D Virtual World](#) is a virtual escape room game with missions to develop critical skills such as leadership, resilience, and problem-solving. Learners engage in a digital environment that fosters innovative thinking through time-sensitive challenges.

4.3 Applying Escape Rooms as a Teaching Tool for Digital Entrepreneurship

Escape rooms, popular for their engaging and interactive nature, also offer a powerful nontraditional teaching method for developing key skills like creativity, critical thinking, teamwork, and problem-solving. This chapter outlines the potential of escape rooms in educational settings, particularly for fostering digital and entrepreneurial skills.

What Are Educational Escape Rooms?

An educational escape room is a game-based experience where participants solve puzzles or challenges within a time limit to achieve a specific goal. Designed with learning objectives in mind, these challenges encourage the use of subject-specific knowledge and skills. For digital entrepreneurship, escape room tasks can simulate real-world problems, like

developing a digital marketing strategy or managing startup resources, making the learning both relevant and practical.

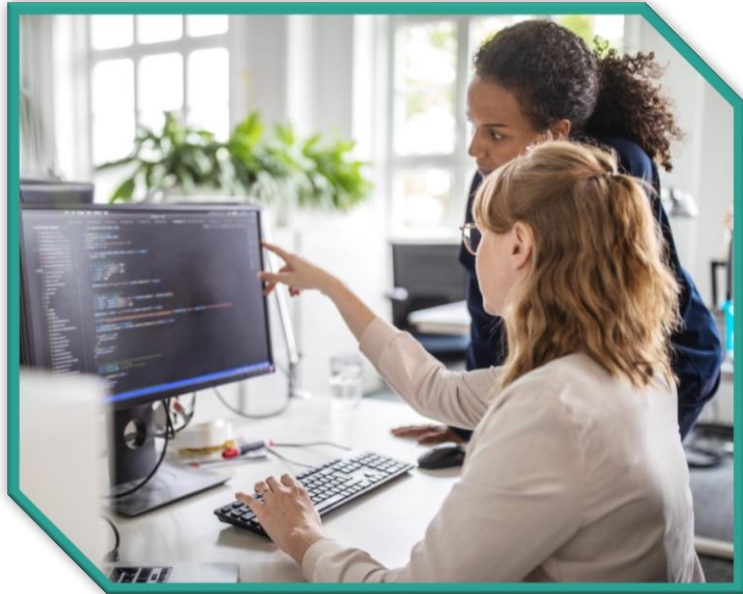
Key Features of Escape Rooms in Teaching

- **Active learning:** Escape rooms emphasise active learning by requiring participants to engage directly with materials and apply knowledge in real-time scenarios. Rather than passively receiving information, learners interact with content and solve complex problems as they progress through the escape room.
- **Teamwork and collaboration:** The collaborative nature of escape rooms aligns with the teamwork essential in entrepreneurship. Participants must communicate effectively, assign tasks based on strengths, and work together, mimicking the dynamics of real-world business teams.
- **Problem-solving and critical thinking:** Escape room puzzles are designed around learning objectives. For digital entrepreneurship, these might include developing product roadmaps, identifying business opportunities or resolving customer service issues, helping learners refine their problem-solving and decision-making skills in a low-stakes environment.
- **Time pressure and decision-making:** Escape rooms simulate the high-pressure environment of entrepreneurship by setting time constraints encouraging learners to make quick, strategic decisions. This practice of urgency and prioritisation reflects the fast-paced demands often faced by digital entrepreneurs.
- **Immersive and gamified learning:** Escape rooms offer a fully immersive environment that incorporates game elements like points or levels. This gamification heightens engagement, motivating participants and reinforcing learning outcomes through achievement and progress.

Designing Educational Escape Rooms for Digital Entrepreneurship

- **Aligning challenges with objectives:** An effective escape room begins with clear learning objectives. For digital entrepreneurship, goals might

include enhancing digital literacy, understanding business models, and applying digital tools to solve problems. Puzzles can then reflect these objectives, requiring learners to decode messages, interpret data, or devise a marketing strategy.



- **Creating relevant and engaging puzzles:** Escape room puzzles should be engaging and relatable to entrepreneurship. Examples include code-breaking exercises that highlight cybersecurity, math puzzles for financial forecasting, or scenario-based tasks like strategising for customer acquisition.
- **Incorporating technology:** Integrating technology into escape rooms enhances the learning experience and relevance of digital skills. Features like QR codes, interactive apps, or augmented reality can make escape rooms even more immersive while introducing learners to tools common in the digital economy.

Benefits of Escape Rooms for Digital Entrepreneurship Skills

- **Engagement and motivation:** Escape rooms are inherently engaging, drawing learners into the experience and enhancing their retention through active participation.
- **Real-time skill development:** Learners practice and receive immediate feedback on their skills, which is crucial for mastering digital entrepreneurship concepts that require hands-on application.

- **Collaboration and communication:** Team-based escape rooms mirror the collaborative dynamics of a startup environment, reinforcing skills in communication, delegation, and teamwork.
- **Encouraging innovation and creativity:** Solving escape room puzzles promotes creative thinking, which is crucial for developing innovative solutions in business and digital entrepreneurship.
- **Risk-free experimentation:** Escape rooms provide a safe environment for testing ideas and making decisions without real-world consequences, allowing participants to explore entrepreneurial risks and strategies freely.

Challenges and Considerations

- **Design complexity:** Crafting an effective escape room that aligns with learning goals requires significant planning to ensure puzzles are challenging yet educationally meaningful.
- **Time constraints:** The typical time limit (e.g., 60 minutes) may restrict the depth of learning. Balancing puzzle complexity with available time is essential to avoid overwhelming participants.
- **Accessibility:** Designing inclusive escape rooms that accommodate physical or cognitive disabilities is crucial for ensuring that all participants can engage fully, potentially with digital adjustments or accessible puzzles.

By combining active learning, collaboration, and critical problem-solving, escape rooms offer a rich platform for teaching digital entrepreneurship. They provide an immersive, practical, and adaptable method for young people to gain essential skills in an engaging, low-risk setting, mirroring the demands and challenges of real-world entrepreneurial ventures.

Educational escape rooms offer an innovative and engaging approach to teaching digital entrepreneurship skills. By combining game-based learning, teamwork, and real-world problem-solving, escape rooms create an immersive learning environment that develops critical skills such as creativity, collaboration, and decision-making. For trainers, designing and implementing

these escape rooms requires a focus on aligning puzzles with learning objectives, integrating relevant technology, and ensuring that learners are actively engaged throughout the experience. When done well, escape rooms can be a powerful tool for preparing the next generation of digital entrepreneurs for the challenges and opportunities of the digital world.

4.4 Conclusion

Nontraditional methods such as those presented in the current chapter offer creative ways to teach digital entrepreneurship skills. These approaches emphasise collaboration, hands-on learning, and real-world application, equipping learners with the mindset and abilities required to navigate the digital economy. By moving beyond lectures and embracing experiential learning, educators can better prepare the next generation for entrepreneurial success in a rapidly evolving digital world.



Chapter 5: Global Impact and Future Potential of Escape Rooms in Youth Education

Escape rooms have become an innovative and engaging educational tool, particularly for youth. The future development of escape rooms will be heavily influenced by the convergence of VR/AR, AI, IoT, cloud computing, and wearable technology. These advancements will create more immersive, personalised, and interactive learning experiences while also making escape rooms more accessible and scalable globally. As these technologies evolve, they will support the growth of escape rooms as a mainstream educational tool that promotes critical thinking, collaboration, and problem-solving in a highly engaging format.

The future of escape rooms in education lies in their ability to blend innovation and engagement with tangible learning outcomes. With the aid of technology, escape rooms will become more immersive, scalable, and accessible. They will be a staple in teaching critical soft skills, encouraging collaboration, and preparing students for the demands of future workplaces.

5.1 Technological Advancements and the Future of Escape Rooms

5.1.1 Immersive technologies

The future of escape rooms in education is closely tied to advancements in virtual reality (VR), augmented reality (AR), and artificial intelligence (AI). These technologies can transform traditional escape rooms into digital or hybrid formats, offering students immersive learning experiences. For example, AR could integrate real-world objects with digital clues, while AI could adapt puzzles to individual learning styles.

Virtual Reality (VR)

Virtual reality allows for fully immersive escape room environments where students can interact with virtual objects, environments, and scenarios that would be impossible in a physical space. This could include historical simulations, scientific laboratories, or fantastical worlds designed to teach complex concepts.

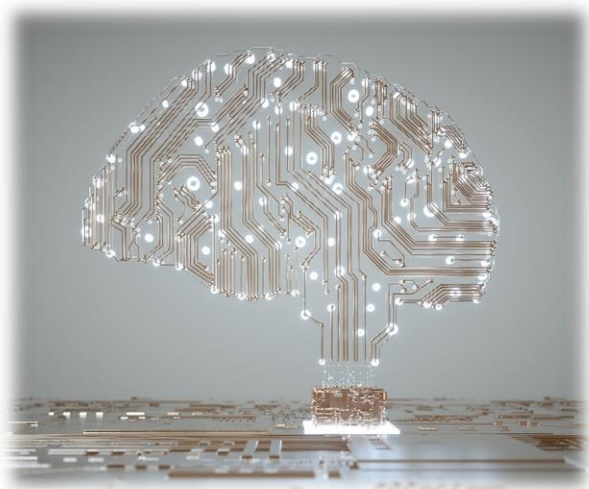


VR escape rooms can improve engagement by simulating real-world problem-solving experiences in highly interactive and visually captivating settings. This deepens students' emotional and intellectual involvement in the learning process. VR escape rooms can be accessed by students anywhere, eliminating the need for physical space - beneficial for global collaboration or remote students.

Augmented Reality (AR)

Augmented reality enhances physical escape rooms by overlaying digital elements - such as clues, characters, or objects - onto the real-world environment. Students can use smartphones, tablets, or AR glasses to interact with virtual objects in a physical space.

AR can be used to visualise abstract concepts (like 3D molecular models in science or historical events) and make learning more interactive. This creates a more engaging and enriching experience, where students learn by interacting directly with virtual and real-world elements simultaneously.



Artificial Intelligence (AI)

AI can enable adaptive escape room experiences where puzzles and challenges adjust based on the learner's skill level, progress, and learning style. AI can track how students solve problems and provide real-time personalised feedback.

Escape rooms could feature AI-powered virtual assistants or characters that provide hints, track progress or even act as dynamic puzzles themselves. These AI elements could respond intelligently to students' actions, making the experience more fluid and responsive.

5.1.2 Gamification and Interactivity

Escape rooms already use elements of gamification, but the future will likely see enhanced interactivity through wearable tech, haptic feedback, or even brain-computer interfaces. This would allow youth to interact with puzzles and clues in more dynamic ways, deepening engagement and retention of educational content.

Internet of Things (IoT) and Smart Devices

IoT-enabled devices such as sensors, smart locks, and RFID (radio-frequency identification) tags can be incorporated into physical escape rooms. These technologies allow for more complex and interactive puzzles that respond to student actions, such as unlocking doors or triggering events based on specific sequences of actions.

IoT can connect physical objects (such as locks, lights, or sound systems) to an overarching digital system, enabling puzzles that change dynamically based on player actions to enhance the interactivity and complexity of escape rooms.

Gamification and Adaptive Learning Systems

The growing field of gamification in education will continue to influence escape room design. Features such as point systems, leaderboards, and reward mechanisms can be seamlessly integrated into digital escape rooms to enhance motivation and engagement.

Future escape rooms could incorporate adaptive learning technologies that analyse player behaviour and dynamically adjust the difficulty of puzzles. This ensures that students remain challenged at an appropriate level, increasing learning efficiency.

5.1.3 Scalability Through Digital Platforms

Technology enables escape rooms to scale, allowing schools and educators globally to access or customise escape rooms. Digital escape rooms can be used across borders, making the tool more accessible to underserved or remote communities. Several technological advancements are expected to play a pivotal role in the evolution and enhancement of escape rooms, which will make such practices more immersive, flexible, accessible and impactful for learners.

Mobile and Web-Based Platforms

Mobile and web-based platforms are driving the growth of digital escape rooms, which can be played remotely or in hybrid formats. These platforms allow for the creation and distribution of escape rooms globally, expanding their reach and

enabling educators to easily customise puzzles for different learning objectives.

Smartphones and tablets are becoming common tools in escape rooms,

allowing players to scan QR codes, interact with virtual elements, or solve puzzles using apps. Many students already have access to mobile devices.



Cloud Computing and Data Analytics

Cloud-based platforms make it easier to deploy and scale escape rooms across multiple classrooms or schools, allowing educators to design, share, and reuse rooms. Cloud computing also facilitates real-time collaboration between students in different locations.

Advanced data analytics can track student performance in escape rooms, providing teachers with insights into how well students can understand and apply concepts. Analytics can reveal problem-solving patterns, areas of difficulty, and overall learning outcomes, helping refine future escape room experiences.

Wearable Technology

Wearable technology like haptic feedback gloves, VR headsets, or biofeedback devices can enhance the immersive aspect of escape rooms. These allow students to interact through touch and motion, and biofeedback

could introduce personalised learning adjustments based on emotional or cognitive responses.

Wearable fitness technology could be integrated into escape rooms to encourage physical activity alongside problem-solving, helping students develop both cognitive and physical skills simultaneously.

3D Printing

3D printing technology can be used to create highly customised, reusable props and puzzle elements. This makes it easier for educators to design unique escape room experiences that are tailored to specific subjects or curricula. 3D-printed materials can be easily replicated and shared, allowing schools and educators worldwide to adopt innovative physical escape rooms at a lower cost.

Multiplayer and Cross-Platform Collaboration

Multiplayer escape rooms can connect students from different locations, encouraging collaboration and teamwork across distances. Platforms support cross-platform play (between PCs, mobile devices, and VR).

Future platforms may support multilingual capabilities and cross-cultural designs, allowing students from different regions or countries to participate together in solving puzzles, fostering global collaboration and cultural exchange.

5.2 Sustainability of Escape Rooms in Youth Education

The future of escape rooms in education is highly promising, driven by several key trends and developments:

- **Increased Adoption and Integration into Curricula**

With growing recognition of the value of experiential and interactive learning, escape rooms are increasingly integrated into formal education systems.

They align with 21st-century learning goals like critical thinking, collaboration, communication, and creativity.

Future escape rooms will be designed to align closely with specific learning objectives and standards, making them easier to adopt for teachers.

- **Technological innovations**

As VR and AR become more affordable and accessible, virtual escape rooms will become more immersive. Students experience digital worlds that closely simulate real-life environments or abstract concepts, deepening engagement and understanding. AI could play a role in creating personalised escape room experiences. The puzzles and challenges could adapt in real-time based on the learner's progress and skill level.

The rise of online learning has already spurred the development of digital ERs. Future escape rooms will likely combine online and physical elements in hybrid formats, offering flexibility and broader accessibility to students.

- **Collaboration and Global Learning**

Escape rooms could be used as tools for international collaboration, allowing students from different countries to solve puzzles together in virtual environments to make learning more engaging and promote global citizenship and intercultural understanding.

As education shifts towards more collaborative models, escape rooms are



perfectly suited to encourage teamwork, peer learning, and communication skills. Students can solve complex problems together, mimicking real-world work environments.

- **Focus on Soft Skills and Lifelong Learning**

Beyond academic content, escape rooms promote critical soft skills such as leadership, communication, adaptability, and resilience. As these skills become more important for future job markets, escape rooms will be recognised as valuable tools for preparing students for the future of work.

Escape rooms can extend beyond formal education, offering learning experiences for a range of age groups.

- **Gamification and Motivation**

Escape rooms capitalise on gamification principles, making learning more engaging and motivating for students. To combat declining attention spans, escape rooms offer a solution that blends play with learning.

Future educational escape rooms may incorporate more structured reward systems, encouraging students through badges, points, or certificates of achievement that track their progress and incentivise learning.



- **Sustainability and Accessibility**

Digital escape rooms can be scaled easily across classrooms and even countries, reducing costs associated with physical materials. Future physical escape rooms will likely focus on using reusable, sustainable materials and props, making them more eco-friendly and driving demand for eco-conscious design.

▪ **Professional Development for Educators**

There will be a need for professional development programmes that train teachers on how to effectively create and facilitate them. This will lead to more widespread adoption and integration into the learning process.

Future systems may allow educators to collaborate globally, sharing escape room ideas, templates, and feedback, fostering a worldwide community of educators.

▪ **Educational Research and Data-Driven Improvements**

Data on student performance, engagement, and learning outcomes will lead to more refined designs based on empirical evidence, making future escape rooms more effective in achieving educational goals.

As we delve deeper, we can expect to see:

- As more research is conducted, we can expect to see more evidence-based approaches to their design and use in classrooms.
- Physical escape rooms can adopt more sustainable practices by using recyclable materials and reusable props and present a more eco-friendly solution since they eliminate the need for physical materials.
- One challenge for the sustainability of escape rooms in education is the cost associated with creating and maintaining them. Open-source platforms can significantly reduce these costs and increase sustainability.
- Platforms that allow for peer collaboration and the sharing of escape room designs will make it easier for teachers to sustain their use in educational settings.

5.3 The Future of Educational Escape Rooms: A Global Perspective

The future of escape rooms globally looks promising, with advancements in technology, increased accessibility, and growing recognition of their

educational potential driving their development and adoption. The global future of escape rooms can bring amazing opportunities, with the following expectations backed by the current and rapidly growing use of escape rooms around the world and in various fields.

Global Expansion and Cultural Adaptation

Escape rooms will transcend geographic boundaries, allowing students, professionals, and escape room enthusiasts to participate from anywhere in the world. This global reach will promote cross-cultural experiences, enhancing both educational and social value.



Escape rooms will increasingly be adapted to reflect local cultures, languages and educational goals. Additionally, global escape room platforms may focus on creating localised content, including language translations and culturally relevant themes.

Technology-Driven Growth

With the rise of virtual escape rooms and augmented reality, escape rooms will become more accessible to participants globally. The use of VR, AR and AI will enhance the immersive experience without the need for physical presence.

Escape rooms may also be designed to foster international collaboration. Students and professionals from different countries could work together in real-time to solve puzzles, fostering global citizenship, teamwork, and intercultural understanding.

Escape rooms will become an integral part of e-learning platforms. Teachers will integrate digital escape rooms into their curricula, offering remote learning opportunities that are engaging and interactive.

Worldwide Educational Integration

Escape rooms are likely to become a mainstream educational tool across many countries. Governments, schools, and universities may adopt escape rooms as part of formal curricula to teach critical thinking, problem-solving, teamwork, and creativity.

Educational escape room competitions could become global events, where students or teams from different countries compete in solving complex, multidisciplinary challenges.

Globally, there will be a growing emphasis on the development of STEM skills (science, technology, engineering and math) through escape rooms. Escape rooms will continue to promote essential soft skills such as communication, collaboration, leadership, and creativity.

Corporate and Professional Training

Escape rooms will increasingly be used by corporations and organisations for professional development and team-building activities. The global nature of many businesses will lead to the rise of multinational escape room events for team building and collaboration across offices in different regions.

Different industries may adopt escape rooms tailored to their specific needs. For example, healthcare organisations might use escape rooms to simulate emergency situations, while tech companies may develop rooms that challenge employees to solve coding or cybersecurity puzzles.

Sustainability and Social Impact

As global awareness of environmental issues grows, future escape rooms will incorporate sustainable practices. Physical escape rooms may use eco-friendly materials, and digital or hybrid models will reduce resource use.

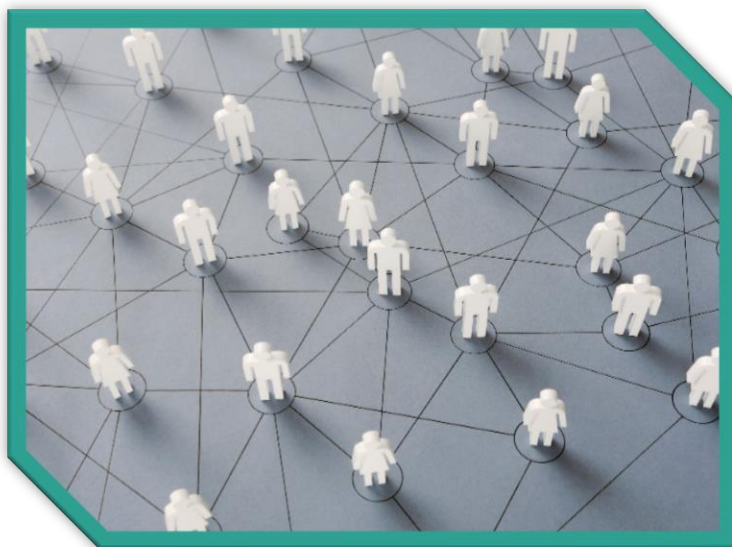
Sustainable themes could also be central to the narratives of escape rooms, raising awareness about global challenges.

Efforts will be made to ensure that escape rooms are accessible to all, including individuals with disabilities or those in remote areas. Digital platforms will help bring escape rooms to underserved communities, providing inclusive learning. Escape rooms could be used to raise awareness about global social issues, such as poverty, inequality, human rights and climate change and contribute to social awareness and activism.

Gamification and Edutainment Industry Growth

Escape rooms are a part of the broader gamification and edutainment trend, where entertainment is combined with learning. As this industry grows globally, escape rooms will play a significant role in creating fun yet meaningful experiences in schools, workplaces, and public spaces.

Tourism and entertainment. Escape rooms will remain a popular form of entertainment. Travelers may seek out escape rooms that reflect local history or culture as part of their experiences. Escape rooms will also likely grow as part of theme parks, cruise ships, and other leisure-based industries.



Collaborative Learning and Peer Networks

Educators and escape room designers around the world will create and share escape room templates, puzzles and educational themes.

Students from different

parts of the world could engage in escape rooms together as part of international exchange programmes or global collaboration initiatives.

Data-Driven and Research-Backed Growth

Educational researchers will study their effectiveness in different cultures and learning environments. Data-driven insights help educators refine escape room methodologies and identify best practices that work across different contexts.

Platforms and global educational bodies may emerge to create standardised frameworks for escape room learning, providing educators with tools and guidance to design effective educational escape rooms that meet international benchmarks.

5.4 Conclusion

Globally, escape rooms are poised for significant growth across education, entertainment, corporate training, and social engagement. Advancements in technology, such as VR, AR, and AI, will allow for more immersive and collaborative experiences that can be shared across borders. The future will also see a strong focus on sustainability, inclusivity, and cultural adaptation, making escape rooms accessible and impactful for diverse audiences around the world.

As escape rooms continue to blend fun with meaningful learning and teamwork, they are likely to play a crucial role in shaping how people learn, work, and engage with each other globally in the years to come.



Chapter 6: Conclusion

This guide has explored the transformative potential of escape rooms and gamification as tools for modern education, emphasising their role in fostering critical skills like problem-solving, collaboration, and creativity. From their theoretical foundations to practical applications, these nontraditional teaching methods have proven to be engaging and impactful for learners across disciplines.

Escape rooms offer an immersive platform where students actively engage with content through well-designed puzzles and narratives. Grounded in theories such as constructivism and experiential learning, they promote active participation and teamwork, making learning both effective and enjoyable. Similarly, gamification enhances motivation and engagement by integrating game mechanics into educational contexts, allowing students to experience a sense of progress and achievement.

Beyond entertainment, these approaches address the demands of digital entrepreneurship and interdisciplinary learning by simulating real-world challenges. By blending traditional knowledge with digital skills, they equip learners to navigate complex environments and develop adaptable mindsets.

As education evolves, escape rooms and gamification exemplify how creativity and interactivity can reshape learning. By prioritising inclusivity, innovation, and relevance, educators can prepare students for the rapidly changing digital economy, ensuring they are not only academically proficient but also resilient and ready to face and participate in the future.



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