Research Paper

GENIUS KIDS: Learn to Count through Games

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Abstract: The goal of learning to count addition, subtraction, multiplication and division can have a positive impact for student to play because it can attract student to prefer learn while playing. The motivations for the player to play the game are interesting and not bored because this game is concept education. The aim of this research is to help students learn and love mathematics well. The objective of this research is to train student to play while counting. Researcher use use a game maker to develop this game and adobe photoshop for design. Researcher use a game maker to develop this game and adobe photoshop for design. The first idea of this game is not to make a fire, but wants to make the player jump to touch a block that contains a question mark so that it will reveal either poison or medicine. If medicine, Ben has extra point but if poison, he must to answer the question again. However, the idea is further expanded to make the barrier because the game is only for children aged 12 and below. Problem software development when compile many error at the system and must to reduce unimportant views and display size resolution because of the many elements causing game maker to run. The suggestion for this game is screens need to be raised to attract children to plays.

Keywords: Counting, Educational Game, Instructional Technology.
1. Introduction
The learning goal of learning to count addition, subtraction, multiplication and division can have a positive impact for student to play because it can attract student to prefer learn while playing. Children acquire digital literacy informally, through play, and neither schools nor other educational institutions take sufficient account of this important aspect. In recent years, electronic games have assumed an important place in the lives of children and adolescents. Children acquire digital literacy informally, through play, and neither schools nor other educational institutions take sufficient account of this important aspect [1]. The motivations for the player to play the game are interesting and not bored because this game is concept education.

The aim of this research is to help students learn and love mathematics well. The extent of the area or subject matter that something deals with or to which it is relevant. The scope in this game is designing and development on pc windows10. Then, game are to have a platform and education style of gameplay.

After that, the minimum of two playable character and obstacle. Lastly, three slightly different background images that can be expended in several possible game levels [2]. The objective of this research is to train student to play while counting.

2. Methodology
Researcher a game maker to develop this game and adobe photoshop for design.

2.1. Game Overview
There are some about GENIUS KIDS:

- **Genre**
  Platform and Education because this game about Ben need to answer the mathematics question.

- **Target Demographic**
  8 until 12 years old old because the question at each level just basic mathematics only.

- **High Concept**
  Excellent in exams because Ben must make his parents proud with him.

- **Unique Selling Point (USP)**
  Factor that differentiates a product from its competitors, such as the lowest cost, the highest quality or the first-ever product of its kind. A USP could be though of as “what you have that competitors do not”. This game has different mathematical questions for each level. Then, can be graduate when he successfully answered questions from level 1 until level 3. After that, there is an interesting envelope that contains the questions.

- **Game Mechanics**
The formal rules that define the operation of the game world, what the player can do, the challenges the player will face, and the player’s goals and also in relation to rules and challenges. Game mechanics are methods invoked by agents for interacting with the game world [2]. This game is player must be to answer all the question in each level to score. Therefore, player need to jump and touch the box that contains a question mark so that it will reveal either poison or medicine. Then, players also need to enter the open door to graduate.

- **Platform and Minimum Specifications**
The platform defines a standard around which a system can be developed. Once the platform has been defined, software developers can produce appropriate software and managers can purchase appropriate hardware and applications. The term is often used as a synonym of operating system. This game I’m use Pc because easy to children below 12 years old play this game on a large screen. It also player also easy to control rules of the game. Then, attention to showing that video “game” action and computer games have a positive impact to heighten the visual selective attention of the student. But the discovery is just a small part of the more important message that all parents and educators need to hear [3]. Lastly, it easy for PC gaming to have better graphics.

2.2. Storyline
The storyline of the game is important as it is kept the user or the student playing on the game, to know what will happen next. Ben game has an examination which is just around the corner [4]. Therefore, he needs to do some revisions on mathematic exercise since he got a bad grade for his mathematics subject in the previous exam.
Storyboard of this game is shown in Figure 1.

![Storyboard](image)

Figure 1. Storyboard

2.3. Game Design
2.3.1. Concept and Style
The art style refers to the look of the game. Downwards there are a few explanations of the way the art style would be done, afterward some images from other games which would give a glimpse towards the art style of the game. The environment in this game shows a place in the jungle from level 1 to level 3 where the player must escape from the enemy and obstacle to successfully open the envelope.
2.3.2. Colors
The characteristic of human visual perception described through color categories, with names such as red, orange, yellow, green, blue, or purple [5]. This perception of color derives from the stimulation of cone cells in the human eye by electromagnetic radiation in the visible spectrum [6]. Color categories and physical specifications of color are associated with objects through the wavelength of the light that is reflected from them.

Colors are available in level 1 is light green environment where player will calm down with interesting sights to play. Next, the environment in level 2 is bright green in which the player is in the middle of the goal and save yourself from enemies. While the color environment in level 3 is blue, where blue represent the imagination, the main source of the game and the player should be more excited to succeed.

2.3.3. Character Design
There are two character in this game, namely:
1. Ben character
2. Enemy character

2.3.3.1. Ben Character
In this game, Ben as Main character. Ben a primary school student who has the principle of life to succeed in the exams so as to be proud of his parent. However, he was determined to do some exercise so he could have a brilliant decision in exams. Animation characters for the right side is shown in Figure 2. and animation characters for the left side is shown in Figure 3.

![Figure 2. Animation Characters for the Right Side](image1)

![Figure 3. Animation Characters for the Left Side](image2)

Characters for the front side is shown in Figure 4, and characters graduate is shown in Figure 5.

2.3.3.2. Enemy Character
Simon is an enemy and will disturb Ben to do some exercises until he give up for learns is shown in Figure 6.
2.3.4. Environment and Scene Design
Environment and scene design for level 1, environment and scene design for level 2, environment and scene design for level 3, and environment and scene design for graduation day are shown in Figure 7, Figure 8, Figure 9 and Figure 10.
Figure 7. Environment and Scene Design for Level 1

Figure 8. Environment and Scene Design for Level

Figure 9. Environment and Scene Design for Level 3
2.4. Game Development

2.4.1. Programming or Authoring

This stage is a way to make every object in this game. The created object consists of Object Play, Instruction, Exit, Sound, Fire, Coin, Enemy, Jump Platform, Boxes, Platform, Open Envelope, Level, Lives, Score, High Score Table, Control, Next, Getname, Continue, Touch Me, Try Again, Right, Wrong, Close Door and Open Door. The following is an example of the appearance when creating an object shown in Figure 11.

Figure 10. Environment and Scene Design for Graduation Day

![Figure 10](image1.png)

Figure 11. Object Play

![Figure 11](image2.png)
2.4.2. 2-Dimension
This game is 2D. The screenshot of the GENIUS KIDS game can be seen in Figure 12.

![Genius Kids Game Screenshot](image)

Figure 12. Genius Kids Game Screenshot

2.4.3. Software Used
There are some software used to develop this game, include:
1. Adobe Photoshop
2. Gimp
3. Microsoft Word
4. Power Point
5. Audacity
6. Game Maker

Adobe Photoshop is the software that used for design environment and all. Gimp is the software that used for design character [7]. Microsoft Words is the software that used for documentation in this game. PowerPoint is the also software that used for documentation in this game. Audacity is software that used to improve and minimize sound [8]. Game maker is the engine that used to develop this game [9].

2.5. Game Play
2.5.1. Game Play Element
There are some game play elements:
- Figure 13 shows game front.
- Figure 14 shows storyline.
- Figure 15 shows instruction.
- Figure 16 shows continue instruction.
- Figure 17 shows continue instruction.
- Figure 18 shows level.
- Figure 19 shows level 1.
- Figure 20 shows level 2.
- Figure 21 shows level 3.
- Figure 22 shows high score
- Figure 23 shows game over
- Figure 24 shows graduation day
- Figure 25 shows credit by
Figure 13. Game Front

Figure 14. Storyline

Figure 15. Instruction
This game have 3 levels and needs to answer 5 questions for each level. The player must touch all coins to open a question for each available envelope. Hence, players will be provided with 3 lives before meeting each envelope. Players must also be careful and avoid being hit by enemies and fire. Finally, if the player manages to overcome all obstacles from level 1 until level 3, the player will win and succeed to graduation.

Figure 16. Continue Instruction

Figure 17. Continue Instruction

Figure 18. Level
Figure 19. Level 1

Figure 20. Level 2

Figure 21. Level 3
Figure 22. High Score

Figure 23. Game Over

Figure 24. Graduation Day
2.5.2. Game Pacing
The game has three different levels where each level has a stage from low to high. Hence, there a obstacle and enemies that are growing and player need to save themselves.

2.5.3. Rewards
The rewards is something are the benefits that you receive as a result of doing or having that thing. For this game if the player can answer the question, the player can get the star. Then, If the player succesfull avoid from enemy, the player can continue the game. Lastly, If the player can collect all the coins, the envelope will open.

2.5.4. Penalties
A punishment imposed or incurred for a violation of law or rule of the game. Such as, in this game, if the player cannot answer the question, the player must will repeat again the question. Then, if the player cannot succesful avoid from enemy, this game can be game over. Lastly, if the player cannot collect all the coins, the envelope will not open.

2.5.5. Mission
Short statement of why an organization exists, what its overall goal is, identifying the goal of its operations. The game’s mission is the player will need to answer all questions from level 1 until level 3 to graduate at the end of the game.
2.5.6. Levels
This game has 3 levels and each level has 5 questions. Then, have numbers of different enemies and obstacle. After that, each level also has 42 coins and has door to go the next level. In level 1, player need to answer the addition and subtraction question. While, in level 2, player need to answer the addition, subtraction, multiplication question. Lastly, in level 3, player need to answer the addition, subtraction, multiplication and division question.

Figure 26 shows an example of question at level 1, and Figure 27 shows an example of question at level 2 while Figure 28 shows an example of question at level 3.

![Figure 27. An Example of Question at Level 2](image1)

2) $4 \times 3 = $
   a. 16
   b. 12
   c. 14
   d. 19

![Figure 28. An Example of Question at Level 3](image2)

3) $10 \times 4 = $
   a. 44
   b. 48
   c. 40
   d. 49

2.6. Interface and Interaction
2.6.1. Game Flow Diagram
Figure 29. shows game flow diagram.
2.6.2. Screen Flow Diagram  
Figure 30. shows screen flow diagram.
3. Result
Video games are complex, emergent systems that are difficult to design and test. This difficulty invariably leads to failures being present in the game, negatively impacting the play experience of some coding error in a computer program [10]. The bugs in this game is player must jump first before walking. Then, unable to set character not to fly. Lastly, players too much pressing 'space' to jump cause gravity easily fall and players get bored to play.

3.1. Gamer’s Feedback
Figure 31 shows gamer’s feedback. 80% user said playing GENIUS KIDS is interesting.

4. Discussion
4.1. Unexpected Features
The first idea of this game is not to make a fire, but wants to make the player jump to touch a block that contains a question mark so that it will reveal either poison or medicine. If medicine, ben has extra point but if poison, he must to answer the question again. However, the idea is further expanded to make the barrier because the game is only for children aged 12 and below.

4.2. Problems Faced
Problem software development when compile many error at the system and must to reduce unimportant views and display size resolution because of the many elements causing game maker to run.

5. Conclusion
The suggestion for this game is screens need to be raised to attract children to play. Then, enlarge the spark so clear and players are more sensitive and careful. Therefore, if a player loses to level 3, the player does not need to play the game from level 1, but players need to repeat level 3 only. Lastly, put some attractive things in this game.

References


