## GLAT - Learning scenarios

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Learning Scenarios

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## Preface

The Learning Scenarios publication is one of the results of the project GLAT and includes materials prepared by the primary school junior grade teachers as part of the GLAT education. The aim of the education is to train teachers for developing algorithmic thinking among their students as preparation for later programming learning.

Learning scenarios are documents in which the teacher demonstrates how to carry out teaching activities in an innovative way, using modern pedagogical methods and appropriate digital content and tools. The main elements that any learning scenario should have are the description of activities, learning outcomes that will be realized with described activities, teaching methods and strategies and digital tools for achieving the learning outcomes. Learning scenario should be designed to motivate students, to bring them closer to the content and to link the content of a teaching subject to everyday life situations. Learning scenarios can be applied to each school subject as a part or whole lesson or more lessons.

When designing learning scenarios, in addition to the learning outcomes related to particular school subjects, the outcomes related to the development of algorithmic thinking should also be defined. While realizing those outcomes using appropriate methods and activities, the student is placed in the centre of the learning process and encouraged to research, think, conclude, and act.

The participants of GLAT education had to prepare a learning scenario after each of the three workshops: Workshop 1: Game-Based Learning (GBL) and Unplugged Activities, Workshop 2: Problem Learning (PBL), Online Quizzes and Logic Tasks, and Workshop 3: Games and Tools for Programming, in written form and graphic form using the LePlanner tool and apply it in the class with the students. Teachers were able to choose any subject and any topic within the subject for their class (from 1st through 4th grade).

Teachers started to work on the scenario during the workshops where they prepared the first versions. This was followed by a period of online mentoring by experts from the GLAT project team. The final versions of learning scenarios, modified according to the mentors' comments, were applied by the teachers in the classroom with their students.

In total, 62 learning scenarios were developed for primary school subjects: Croatian language, Mathematics, Science, Music culture, Fine arts, Physical and health education, and several are intended for integrated teaching. The scenarios are accompanied by additional materials, such as links to online content or worksheets for unplugged activities. Particularly interesting are the scenarios created in the Workshop 3 with Scratch digital games and stories included, designed by the teachers in collaboration with their students. For those learning scenarios, game/story scripts are included as additional materials. Games that allow students to practice math or learn about healthy eating, seasons, cultural and historical monuments and many other topics are available at the GLAT Scratch studio.

All GLAT scenarios are, as examples of good practice, integral part of training materials prepared for the GLAT education, but can also be used independently as a stand-alone materials and ideas for teachers who would like to modernize their teaching. Part of the learning scenarios is also translated into English and presented in this publication.

Editors

## Contents:

Workshop 1: GBL and Unplugged Activities ..... 5
Rhythmic and dance structures .....  6
Playing and revising about the traffic ..... 13
Addition and subtraction to 20 ..... 23
Workshop 2: PBL, Online Quizzes and Logical Tasks ..... 34
Addition to 5 ..... 35
Months of the year ..... 40
Spatial orientation ..... 45
Workshop 3: Games and Tools for Programming ..... 48
Nutrition ..... 49
The fruits of the seasons ..... 54
Playing and calculating up to 20 ..... 62

## Workshop 1:

GBL and Unplugged Activities


## Learning Scenario

## Workshop 1: GBL and unplugged activities

Mate Verović

| Learning Scenario Title | Rhythmic and dance structures / Folk dance selected from the native region |
| :---: | :---: |
| Course/ Grade | Physical Education <br> $4^{\text {th }}$ grade of primary school |
| Learning Outcomes | Learning outcomes focused on general subjects: <br> - Develop nerve-muscular motion control with an emphasis on the development of coordination, flexibility and rhythm <br> - Dance homeland folk dance „Crikvenički tanac" <br> - Identify the cultural heritage of their homeland <br> Learning outcomes focused on algorithmic thinking: <br> - Realize the repetitive parts of the dance <br> - Link the melodic parts of a tune with specified parts of the dance <br> - Convert the structural parts of the dance into a sequence of commands <br> - Display the dance structures in the proper order using coded labels |
| Aim, Tasks and Short Description of Activities | Learn a few dance structures of Crikvenica's traditional dance by watching a YouTube video and using algorithmic thinking. Students will first listen to the music background by analysing melody and rhythm of the tune. Then the parts of the song will be labelled with the agreed marks. The following step is learning of the dance structures and finally labelling the entire dance performance with the agreed marks in a way that each dance structure is connected with the corresponding part of the music background. If there is time left, the students will create a new dance with different order of dance structures for the same music background with the help of coded characters. <br> Students will be introduced to the term algorithm/loop as a series of commands that repeat a particular number of times. |
| Keywords | Loop, dance structure, repeat, rhythm, algorithm, command, folk dance |
| Correlation and Interdisciplinarity | Physical Education, Music, Informatics |
| Duration of Activities | 60 minutes |
| Learning and Teaching Strategy and Methods | Active learning method, collaborative learning, problem solving, using dialog, watching and demonstration methods, solving worksheet, practical work, dance, dramatization |
| Teaching Forms | Frontal teaching Work in pairs Group work |
| Tools | - |

Games for Learning
Algorithmic Thinking

| Resources/materials for the Teacher | Youtube, Canva, photos of the dance, ingredients and tools for preparing a sandwich |  |
| :---: | :---: | :---: |
| Resources/materials for the Students | A4 paper sheet for introductory part, worksheets, felt pen, pencil |  |
| Teaching summary | Motivation-Introduction <br> The teacher demonstrates an already prepared sandwich, which consists of a bun in which the ingredients have been put according to the following order: a layer of cucumbers, a layer of cheese, a layer of ham, a layer of cheese, and a layer of tomatoes. The students are divided into four groups consisting of four members. Each group has to design an order of commands within 5 minutes so that the teacher/robot can make a sandwich identical to the demonstrated one (unsliced bun, cheese, ham, vegetables in one piece, which will require certain preactivities in order to prepare the sandwich). Each group writes down a set of commands and one student from the group reads aloud the order of commands. <br> The teacher/robot carries out the commands through dramatization, which leads to a more or less successful goal. The winner is the group that creates the most precise set of commands for making a sandwich. After the successfully competed task students are introduced to the term „algorithm" as a series of commands leading to the solution. The students discover the meaning of the word "algorithm" on a concrete example. They notice an organised conduction of a series of commands in order to achieve the goal. Moreover, they realise that some commands are repeated (cheese) - the term „loop". |  |
|  | Implementation <br> A lesson of the dance structures of the traditional dance "Crikvenički tanac" is announced. The students first listen to the music background of the dance from Youtube (0.08 <br> - 2.30). They notice rhythmical-melodic recurring patterns (loops), and also the oscillation in the tempo. The first task is to recognize the pattern of the recurring change of the tempo. When the tempo is slower, the students have to slowly walk around the hall, and when the tempo quickens, the students jump. <br> They notice that the two kinds of tempo are alternatively constantly repeated and are therefore labelled with the letter „B" (quick part) and with the letter „P" (a transition between the two quicker parts). With the repeated listening it can be noticed that each of the two tempos is repeated five times, usually one after the other starting with the „P" part. | 35 min |


|  | The students are divided into eight pairs followed by learning dance structures watching a video from Youtube. The teacher demonstrates and helps the students if needed. <br> Students learn part by part of the dance in order as shown in the video. The dance consists of ten shorter parts, five quicker marked with the letter „B" and five parts of a slower tempo marked with the letter „ P " during which six simpler dance structures alternate. The students immediately notice that some dance structures repeat. While rehearsing all six dance structures, they notice that three dance structures belong to the „ P " part, and three to the „B" part. One pair of students demonstrates three dance structures from the „ $\mathrm{P}^{"}$ part which are marked as „P1", „P2" and „P3". The same is repeated with the „B" part. |
| :---: | :---: |
|  | Reflection and evaluation <br> The students work in existing pairs. Every pair gets worksheets, in which the labels of all six dance structures are stated and a small photo is put next to each structure as additional help in recognition. While watching the video from YouTube the students have to write down the exact order of dance structures/commands (algorithm) for the set dance. The students who conduct this activity faster get a task to create a new algorithm of commands with the existing labels („P1", „P2", „P3", „B1", „B2", " $\mathrm{B} 3^{\prime \prime}$ ), for the same music background, and to demonstrate it through dance. |
| Annexes | Worksheet <br> Photos of dance structures with labels |
| Examples and game references | Video „Crikvenički tanci" ( $0.08-2.30$ ). Available online: <br> https://www.youtube.com/watch?v=PPNbH1shbJI (30.7.2018) <br> Photos of dance structures - <br> https://www.google.hr/search?q=tradicijski+plesovi\&hl=hr\&source==Inms\& tbm=isch\&sa=X\&ved=OahUKEwjDn7G178TaAhXMDOwKHYzIApAQ AUICig B\&biw=1280\&bih=650 (30.7.2018) |

## Annex: Worksheet

```
"Crikvenički tanac" dance
Task - Convert the structural parts of the dance into a sequence of commands
using the given labels (P1, P2, P3, B1, B2, B3)
```


## Algorithm - „Crikvenički tanac" dance



## Annex: Photos of dance structures with labels



FAST PART 1

## B1



FAST PART 2
B2


FAST PART 3
B3


## TRANSITION 1

P1


## TRANSITION 2

## P2



## TRANSITION 3

P3

Games for Learning Algorithmic Thinking

## Learning Scenario

## Workshop 1: GBL and unplugged activities

## Sonita Penavin

| Learning Scenario Title | Playing and revising about the traffic |
| :---: | :---: |
| Course/Grade | Science, Homeroom class (topic "Personal and social development") $2^{\text {nd }}$ grade of primary school |
| Learning Outcomes | Learning outcomes focused on general subjects: <br> - Notice traffic signs for pedestrians <br> - Distinguish, name and compare bus station, train station, airport and shipping port <br> - Describe the importance of traffic connections in the homeland <br> - Name the professions related to the traffic and means of transport <br> - Connect knowledge about traffic signs, means of transport and behavior in traffic into a logical unit <br> - Apply knowledge in everyday life situations <br> - Review own traffic culture <br> Learning outcomes focused on algorithmic thinking: <br> - Use the if command <br> - Find different, but the shortest solutions for achieving a certain goal (the shortest path in the game) |
| Aim, Tasks and Short Description of Activities | By playing the game according to the rules, students revise subject matter about traffic, means of transportation and traffic signs within the Science course. In the homeroom class, students learn about the decision concept, how to make a decision and about its consequences. In the game TRAFFIC, students will practice the application of the decision making model on examples by rolling a die, answering the questions, making decisions and accepting the responsibility. <br> Students will use the if command to revise the subject matter, play the game according to the rules - answer all the questions and reach the goal as fast as possible. |
| Keywords | - means of transportation (train, bus, airplane and ship), traffic signs <br> - decision, consequence, choice <br> - - - <br> - algorithm, command, a condition for making the decision, if command |
| Correlation and Interdisciplinarity | Mathematics, Homeroom class, Informatics |
| Duration of Activities | 90 minutes | Games for Learning Algorithmic Thinking


| Learning and Teaching Strategy and Methods | Game Based Learning Dialogical method Demonstration method Problem solving method |  |
| :---: | :---: | :---: |
| Teaching Forms | Frontal teaching Individual work Group work (5 students) |  |
| Tools | - |  |
| Resources/materia Is for the Teacher | Sketchpad, Canva, Microsoft Word for preparing materials |  |
| Resources/materia Is for the Students | Game rules, question cards, score table and game board. Die <br> Pawns <br> Pen (for game leader) |  |
| Teaching summary | Motivation-Introduction <br> Introductory conversation of the teacher and students about their way of arrival to and departure from school. <br> The conversation include questions like: Do they come on foot, by car, by bus? What traffic signs do they see on the road? Do they always use the same route? Is there another way to go to school? Is a particular route longer or shorter? ...). Based on discussion about longer or shorter routes, we repeat the model of decision making and its consequences (the decision is what we have chosen). <br> Examples: <br> If I use the long way I have to wake up early, otherwise, I can sleep longer. <br> If it rains, will I wear rubber boots, or clothes sneakers? (WHY? So that my legs don't get wet and I don't get cold). <br> Repeat the concept DECISION <br> -if-then-else (In everyday life we also make decisions. For example: If I get a good grade, then I can play games longer, or else I have to learn more.) | Duration $20 \mathrm{~min}$ |
|  | Implementation <br> 1st activity: The teacher divides the students into groups of 5 students (4 players and game leader). Benches are moved and connected so that the students can sit in groups. <br> With the help of two students, teacher demonstrates the rules and then distributes the working materials (question cards, score tables, dice and pawns). <br> 2nd activity: Playing the games (in groups of 5 students) | 50 min |



|  | fields that he will step on or resume the game without using the shortcut. If the player decides to use the shortcut, he needs to take two cards and answer the questions correctly. Otherwise, he needs to take the longer path. <br> A game winner is the one who has the most correct answers and first reaches the end of the path. |  |
| :---: | :---: | :---: |
|  | Reflection and evaluation <br> Discuss with the students about the game using the following questions: How did you like it? Was it interesting, difficult, tense, ...? Do you have any new suggestions/ideas for the game? Do you like this method of subject matter revision? . . . <br> What were the consequences of your decisions? <br> Would you make different decisions and why? How did you like this group work? Did everyone respect given rules? Did you respect each other's opinions?... <br> Repeat the meaning of the concept DECISION <br> Give few examples from everyday life (If I write my homework then I can play. If it rains then I have to wear an umbrella or else I'll get wet.) | 20 min |
| Annexes | Game rules, question cards, score table and game board. |  |
| Examples and game references | Proprietary game - TRAFFIC |  |

## Annex: Game rules



## Game rules



Three to seven players may play. Each player has one token.
The aim of the game is to revise the lessons about traffic from the subject of Science and to explain the concept DECISION.

At the beginning of the game, each student roles a die.
The student with the highest number becomes the game leader. The leader
 gets a paper where she/he writes the players' names and keeps the scores. During the game, she/he is in charge for reading the questions from the cards. She/he also writes " C " for every correct answer or "I" for every incorrect answer as well as how many times the player stopped on one of the numbered fields (by putting the mark $X$ for each stopping).

The aim is to reach the end of the path on the game board by stepping on as few fields as possible.
The player who rolled the smallest number starts the game. The player sitting on his right side plays next.

The game starting point is the picture of a traffic light (
Players move their pawns forward along the path by the number of fields indicated on the die. If the pawn ends on a field occupied by an opponent's pawn, the opponent's pawn is returned two fields backwards.

## Explanations of specific fields:



- Upon arrival in the fields with these traffic signs, the player has to roll an even number to continue the game. Otherwise, she/he pauses a round.

- By coming to this field, the player takes one of the question cards and answers the question. If she/he answers correctly, she/he can roll the die and move forward according to the number indicated on the die. If her/his answer is incorrect, she/he needs to remain in that field until the next roll.

- Upon arrival in the fields with these traffic signs, the player moves her/his pawn backwards for the number of fields that represents the smallest multiplier of the number indicated on the die.
- By coming to the fields with these traffic signs, the player can move forward for two fields, if she/he explains exactly their meaning. Otherwise, she/he remains in that field until the next roll.


Upon arrival in these fields, the player has to decide whether to use a shortcut to reduce the number of fields that he will step on or resume the game without using the shortcut. If the player decides to use the shortcut, he needs to take two cards and answer the questions correctly. Otherwise, he needs to take the longer path.

A game winner is the one who has the most correct answers and first reaches the end of the path.


Annex: Question cards

| What are the possible shapes of traffic signs? | Explain the difference between traffic lights for drivers and pedestrians. | What do the trains run on? |
| :---: | :---: | :---: |
| Which is the fastest vehicle? | What is the purpose of helmet and protectors while you are riding a bicycle? | Name three vehicles that drive on the road. |
| What do you call the place where we enter the train and come out of it? | How do you call the person who travels? | How do you call the person who drives a train? |
| What traffic signs did you notice next to your school? | Where will you check the time of departure and arrival of the bus? | What do we need to buy in order to travel? |
| What do traffic signs tell us? | Why do we need to know the meaning of the traffic signs? | Who checks the tickets on the bus? |
| Where can we check the time of departure and arrival of the bus at the bus station? | Does the railroad pass through your town? | Describe the difference between traveling by plane and traveling by car. |

$\left.\begin{array}{|c|c|c|}\hline \text { Can you travel from } \\ \text { your town by plane? } & \begin{array}{c}\text { Which types of } \\ \text { ships do you } \\ \text { distinguish? }\end{array} & \begin{array}{c}\text { Specify rules of } \\ \text { polite behavior } \\ \text { when traveling by } \\ \text { boat. }\end{array} \\ \hline \begin{array}{c}\text { How should we } \\ \text { behave when traveling } \\ \text { by bus? }\end{array} & \begin{array}{c}\text { Compare the } \\ \text { passenger and } \\ \text { freight train. } \\ \text { Explain the } \\ \text { difference. }\end{array} & \begin{array}{c}\text { Where are the } \\ \text { passengers waiting } \\ \text { for the departure } \\ \text { or arrival of the } \\ \text { train? }\end{array} \\ \hline \begin{array}{c}\text { Who checks the } \\ \text { tickets and takes } \\ \text { care of passengers } \\ \text { during the journey? }\end{array} & \begin{array}{c}\text { When can } \\ \text { passengers get into } \\ \text { the plane? }\end{array} & \begin{array}{c}\text { Describe the } \\ \text { process of } \\ \text { passenger and }\end{array} \\ \hline \text { luggage control at } \\ \text { the airport? }\end{array}\right\}$

A Games for Learning Algorithmic Thinking

## Annex: Score table

## Score table

The game leader should enter C or I for each answer and mark X for each stopping on numbered fields.

| Player' <br> s name |  | 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. | 11. | 12. | 13. | 14. | 15. | 16. | 17. | 18. | 19. | 20. | 21. | 22. | 23. | 24. | 25. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Answer: $C / I$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Stoppings: <br> X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Answer: $C / I$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Stoppings: X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Answer: C/I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Stoppings: <br> X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Answer: C/I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Stoppings: X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Answer: C/I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Stoppings: <br> X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Annex: Game board



## Learning Scenario

## Workshop 1: GBL and unplugged activities

Ana Cvitak

| Learning Scenario <br> Title | Addition and subtraction to 20 (repetition) |
| :--- | :--- |
| Course/Grade | Mathematics <br> $\mathbf{1}^{\text {st }}$ grade of primary school |
| Learning Outcomes | Learning outcomes focused on general subject: <br> $\bullet \quad$ Demonstrate the procedure of adding numbers to 20 <br> $\bullet \quad$ Demonstrate the procedure of subtracting numbers to 20 |

Games for Learning Algorithmic Thinking


Annex: Maze


## Annex: Math memory game



Annex: Bingo cardboards

| 10 |  | 4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 5 | 17 | 18 | 13 | 6 |
|  |  |  | 19 |  |  |


| 10 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 6 | 12 | 3 | 9 | 16 |
|  |  | 5 |  | 17 |  |


| 6 | 19 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 14 | 14 | 3 | 10 | 4 |
|  |  |  | 5 |  | 18 |


| 12 |  | 1 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 5 | 17 | 15 | 13 | 2 |
|  |  |  | 19 |  |  |


| 2 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5 | 6 | 7 | 3 | 1 | 16 |
|  |  | 5 |  | 17 |  |


| 2 | 19 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 14 | 1 | 3 | 10 | 11 |
|  |  |  | 5 |  | 18 |


| 11 |  | 4 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 5 | 17 | 18 | 1 | 6 |
|  |  |  | 19 |  |  |


| 2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 | 12 | 3 | 11 | 16 |
|  |  | 5 |  | 17 |  |


| 15 | 19 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 14 | 2 | 10 | 4 |
|  |  |  | 5 |  | 18 |


| 10 |  | 4 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 1 | 17 | 18 | 13 | 6 |
|  |  |  | 19 |  |  |


| 11 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | 6 | 12 | 3 | 9 | 16 |
|  |  | 5 |  | 17 |  |


| 6 | 19 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 14 | 14 | 3 | 11 | 4 |
|  |  |  | 5 |  | 18 |


| 10 |  | 4 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 5 | 17 | 18 | 2 | 6 |
|  |  |  | 19 |  |  |


| 10 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | 1 | 12 | 3 | 11 | 16 |
|  |  | 5 |  | 17 |  |


| 11 | 19 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 14 | 14 | 3 | 2 | 4 |
|  |  |  | 5 |  | 18 |


| 11 |  | 4 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 5 | 17 | 18 | 2 | 6 |
|  |  |  | 19 |  |  |


| 10 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 12 | 6 | 12 | 3 | 9 | 16 |
|  |  | 5 |  | 17 |  |


| 6 | 19 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 14 | 14 | 3 | 10 | 4 |
|  |  |  | 5 |  | 18 |

## Annex: Bingo tasks

$$
\begin{array}{lll}
17-10 & 13+4 & 17-8 \\
16-10 & 17+2 & 17-11 \\
13-7 & 11+8 & 8+4 \\
12-6 & 7+12 & 5+7 \\
11-5 & 9+7 & 8+6 \\
19-16 & 16+3 & 7+7 \\
18-13 & 13+6 & 19-7 \\
1-14 & 8+10 & 19-3 \\
17-13 & 14+4 & 8+5 \\
20-10 & 16+1 & 9+9
\end{array}
$$

## Workshop 2: <br> PBL, Online Quizzes and Logical Tasks



Games for Learning Algorithmic Thinking

## Learning Scenario

## Workshop 2: PBL, online quizzes and logical tasks

## Bojana Lanča

| Learning Scenario Title | Addition to 5 |
| :---: | :---: |
| Course/Grade | Mathematics <br> $1^{\text {st }}$ grade of primary school |
| Learning Outcomes | General learning outcomes: <br> - Specify numbers 1 to 5 independently <br> - Connect number and number words <br> - Analyse and describe the image examples <br> - Adopt a notation for the addition <br> - Develop the abilities to compare, differentiate and conclude <br> - Add up numbers to 5 <br> Specific learning outcomes oriented on algorithmic thinking: <br> - Search, find and extract relevant information <br> - Distinguish elements by attributes <br> - Compare and classify the numbers we add |
| Aim, Tasks and Short Description of Activities | AIM: learn to add up the numbers to 5 <br> TASKS: <br> - Cognitive: learn the meaning of the sign +; adopt a notation for adding numbers; understand the concept of arithmetic operation; understand the concept of adding numbers. <br> - Psychomotor: write addition operations using mathematical signs; develop the ability to apply the acquired knowledge. <br> - Affective: develop the capacity for independent work, accuracy, consistency and precision; develop and stimulate curiosity. <br> SHORT DESCRIPTION OF ACTIVITIES: <br> Repeat numbers up to 5 and compare them through short Learning Apps computer games. <br> Using the Kahoot! quiz recognize the exact mathematical notation of tasks given in the mathematical story. <br> Add and subtract numbers up to 5 through the short Learning Apps computer games. <br> Explore the ways in which we can sum up multiple numbers in a way that the sum is equal to 5 (problem solving). <br> Test the knowledge with the interactive Wizer worksheet. |
| Keywords | Numbers 1, 2, 3, 4, 5, addition, equality. |
| Correlation and Interdisciplinarity | Croatian language (Little Red Riding Hood), Science (Orientation in space). | Games for Learning Algorithmic Thinking


| Duration of Activities | 90 minutes |  |
| :---: | :---: | :---: |
| Learning and Teaching Strategy and Methods | Dialogical method <br> Demonstration method <br> Method of writing <br> Problem solving method <br> Game Based Learning |  |
| Teaching Forms | Frontal teaching Individual work Group work |  |
| Tools | Kahoot! tools and Kahoot! quiz, Wizer, LearningApps. |  |
| Resources/materials for the Teacher | Kahoot! tools, Wizer, LearningApps. |  |
| Resources/materials for the Students | Kahoot! quiz, Wizer, LearningApps. |  |
| Teaching summary | IMPLEMENTATION OF ACTIVITIES <br> 1st activity: MOTIVATION - Two short computer games <br> Students will repeat numbers up to 5 , count them and compare them. <br> Example 1: Mathematical warming up <br> (https://learningapps.org/display?v=p82852wi318) <br> Example 2: Mathematical sequence <br> ( https://learningapps.org/display?v=p3k5fr3uk18) <br> ANNOUNCEMENT OF OBJECTIVE: Announce that we will practice the addition of numbers to 5 <br> 2nd activity: "Brainstorming!" <br> Using brainstorming method students give examples of using addition in everyday life. <br> 3rd activity: "Kahoot!" Quiz <br> Through five questions from everyday life (supported by appropriate pictures) students need to find the correct numerical expression of mathematical word problems. <br> QUESTION 1: There were three birds on the wire and two more landed on the wire. How many birds are now on the wire? <br> a. $1+2=3$ <br> b. $2+3=4$ <br> c. $3+1=4$ <br> d. $3+2=5$ | Duration <br> 10 min <br> 7 min <br> 15 min |



|  | The students work in groups to solve the following task: Can we add various numbers to score 5? Explore. If YES, write down all possible solutions that you have found. If the answer is NO, explain why we cannot do this. <br> Students write down solutions on the paper. Representatives of the group present their solutions. The first group presents all the results. Other groups check whether they have found the same solutions. The other two groups present only solutions not presented by the firsts group of students and so on. <br> The teacher checks the accuracy of the solutions and add additional solutions if necessary. The teacher declares the winners - the group that that found the most solutions. <br> 6th activity "WIZER worksheet" <br> Students test their knowledge using Wizer worksheet. <br> Example 7: https://app.wizer.me/learn/55YALZ <br> 7th activity "A task that encourages algorithmic thinking" <br> The students should solve the following task: <br> The rabbit wants the cabbage. The cabbage can be reached only by jumping two fields forward and one back. <br> How many times a rabbit has to jump to reach the cabbage in the picture? |
| :---: | :---: |
| Annexes | Learning scenario in LePlanner: <br> https://beta.leplanner.net/\#/scenario/5d728ae780a288cd3abb8783 <br> Example 1 - Mathematical warming up: <br> https://learningapps.org/display?v=p82852wi318 <br> Example 2 - Mathematical sequence: <br> https://learningapps.org/display?v=p3k5fr3uk18 <br> Example 3 - Kahoot! Quiz: https://create.kahoot.it/details/zbrajanje-brojeva-do-5/9717c21c-8043-4f9e-879c-f8a1885f3bf2 <br> Example 4 - Color of the sum: <br> https://learningapps.org/display?v=pj7trtsia18 <br> Example 5 - Adding up to 5: <br> https://learningapps.org/display?v=pyopr4nyj18 |


|  | Example 6 - Mathematical puzzle: <br> https://learningapps.org/display?v=p4108eap318 <br> Example 7- Worksheet: $\mathrm{https}: / / a p p$. wizer.me/learn/55YALZ <br> Examples and game <br> references <br> Kahoot! https://kahoot.com/ (15.12.2018.) <br> Learning Apps <br> https://learningapps.org/(15.12.2018.) <br> Wizer: https://app.wizer.me/ (15.12.2018.) |
| :--- | :--- |

## Learning Scenario

## Workshop 2: PBL, online quizzes and logical tasks

Melita Stambulić

| Learning Scenario Title | Months of the year |
| :---: | :---: |
| Course/Grade | Science <br> $2^{\text {nd }}$ grade of primary school |
| Learning Outcomes | General learning outcomes: <br> - Name months of the year <br> - Determinate the order of months of the year <br> - Explore the specific characteristics of each month of the year <br> Specific learning outcomes oriented on algorithmic thinking: <br> - Distinguish elements by attributes <br> - Search, find and connect the month with its characteristic <br> - Compare and classify months of the year |
| Aim, Tasks and Short Description of Activities | Aim is to revise and systematize the knowledge about the months of the year and to learn the importance of the months in everyday life. <br> Students will revise the main concepts about months of the year by using quiz, memory game and word association game on computer. <br> Problem-based learning will be used for exploring the specific characteristics of each month of the year (group work on a computer). |
| Keywords | Month, year, date |
| Correlation and Interdisciplinarity | Mathematics: numbers up to 100; roman numbers up to 100; ordinal numbers. <br> Art class <br> Science: seasons <br> Informatics |
| Duration of Activities | 45 minutes |
| Learning and Teaching Strategy and Methods | Game Based Learning <br> Dialogical method <br> Problem solving method <br> Method of reading and working with text <br> Method of writing |
| Teaching Forms | Frontal teaching Individual work Working in pairs Group work |
| Tools | Kahoot! tools and Kahoot! quiz, Match the Memory, Microsoft PowerPoint, Internet browser |

Games for Learning Algorithmic Thinking


|  | b. April <br> c. September <br> d. June <br> QUESTION 6: The year ends in: <br> a. January <br> b. August <br> c. October <br> d. December <br> b) Memory game (Match the Memory) - students play in pairs <br> Match the month of the year with the date: <br> January-1.1. <br> February-28.2. <br> March-15.3. <br> April-20.4. <br> May-30.5. <br> June - 25.6. <br> July - 31.7. <br> August - 15.8 . <br> September-5.9. <br> October-8.10. <br> November-1.11. <br> December-31.12. <br> c) Problem based learning <br> Students are divided into groups of 3. Each group draws a paper with the name of one month of the year. The task is to enter the name into Internet search engine and to choose one of the pictures among the results. The students should explain their selection: why exactly this picture presents main characteristics of the month. |  |
| :---: | :---: | :---: |
|  | 3. Reflection and evaluation <br> Each student receives a "paper candle" on which has to write the date of his/her birthday. <br> Students attach their candle to a picture of a large 12-layer cake. Layers are named according to the months of the year and a student attaches the candle to the layer with the name of the month in which he/she celebrates birthday. <br> After attaching the candle, students are forming groups by month in which they celebrate birthday. <br> The students repeat names of months in the year in correct order. | 10 minutes |


|  | Discussion: In which month most/least students celebrate <br> their birthday. |
| :--- | :--- | :--- |
| Annexes | Learning scenario in LePlanner: <br> https://beta.leplanner.net/\#/scenario/5d72907980a288cd3abb87c1 |
| Association game |  |
| Kahoot! quiz: $: \underline{\text { https://play.kahoot.it/\#/k/d89977ac-f463-4a91-af3e- }}$ <br> 1eed202b0a9 |  |
| Match the Memory game: <br> https://matchthememory.com/mjeseciugodinimelita |  |
| Examples and game <br> references | Kahoot! https://kahoot.com/ (15.12.2018.) <br> Match the memory $\underline{\text { https://matchthememory.com (15.12.2018.) }}$ |

Annex: Association game

| A1 | B1 | C 1 | D 1 |
| :---: | :---: | :---: | :---: |
| A2 | B2 | C 2 | D 2 |
| A3 | B3 | C 3 | D 3 |
| A4 | B4 | C 4 | D 4 |
| COLUMN A | COLUMN B | COLUMN C | COLUMN D |


| CUTTING WOOD | SCHOOL STARTS | LINDEN <br> BLOSSOMS | SPRING |
| :---: | :---: | :---: | :---: |
| WINTER BREAK | FIRST DAY OF <br> AUTUMN | FIRST DAY OF <br> SUMMER | EASTER |
| NEW YEAR'S DAY | PICKING APPLES, <br> PLUMS | SCHOOL ENDS | FRUIT TREE <br> BLOSSOMS |
| 1ST MONTH | 9TH MONTH | SUMMER BREAK | SPRING BREAK |
| JANUARY | SEPTEMBER | JUNE | APRIL |
| MONTHS OF THE YEAR |  |  |  |

Games for Learning Algorithmic Thinking

## Learning Scenario

## Workshop 2: PBL, online quizzes and logical tasks

Kristina Ujčić-Čučak

| Learning Scenario Title | Spatial orientation |
| :---: | :---: |
| Course/ Grade | Science <br> $3^{\text {rd }}$ grade of primary school |
| Learning Outcomes | General Learning Outcomes: <br> - Determine the cardinal and intermediate directions and know how to note them with abbreviations <br> - Name the cardinal directions where sun rises and fall and therefore manage the orientation <br> - Determine viewpoint and horizon, orientation by compass, sun or other signs on the ground <br> - Manage the topographic map or town map <br> - Distinguish the meaning of colour hues on the map <br> Specific Learning Outcomes oriented on Algorithmic Thinking: <br> - According to the adopted algorithm, create a map to find the hidden treasure |
| Aim, Tasks and Short Description of Activities | Aim: revise and systematize the processed teaching material (orientation in space) <br> Tasks: <br> a) Identify the viewpoint, the horizon, the plan, the map, to associate the image and the word, to write abbreviations of the cardinal and intermediate directions, to determine the cardinal points from the current position of the sun, to orient by the compass, to determine the meaning of colour on the map and to describe the relief, explain the legend on the map, manage the map and plan and find the hidden treasure, according to the algorithm create a treasure map. <br> b) To practice spatial orientation, develop logical thinking, conclusion, memory <br> c) To promote conscientiousness in work, to develop patience, persistence and tidiness in performing tasks, to develop Science. <br> LIST OF ACTIVITIES <br> 1. Memory game <br> 2. Review with Kahoot <br> 3. Spatial orientation - treasure map (group work) <br> 4. Creating a map (work in pair) <br> 5. Worksheet Wizer |
| Keywords | Cardinal and intermediate directions, viewpoint and horizon, town map, topographic map | Games for Learning Algorithmic Thinking


| Correlation and Interdisciplinarity | Art class - colour hues |  |
| :---: | :---: | :---: |
| Duration of Activities | 90 minutes |  |
| Learning and Teaching Strategy and Methods | Dialogical method Demonstration method Problem solving method Game Based learning |  |
| Teaching Forms | Individual work, frontal teaching, work in pairs, group work |  |
| Tools | Kahoot! tools and Kahoot! quiz, Wizer, Learning Apps, Match the memory |  |
| Resources/material s for the Teacher | Kahoot! tools, Match the memory, Wizer, LearningApps for preparing quiz, memory game and interactive worksheets |  |
| Resources/material s for the Students | Kahoot! quiz, Match the memory, Wizer, LearningApps for solving quiz, memory game and interactive worksheets on iPad |  |
| Teaching Summary | IMPLEMENTATION OF ACTIVITIES <br> 1. INTRODUCTORY PART <br> A game of Hangman (frontal work) <br> Using the game, reach the keywords and topics of today's class (orientation). Repeat what it means to be oriented, ie. spatial orientation. <br> 2. MAIN PART <br> - Memory (individual work) <br> Visualize the basic concepts: viewpoint, horizon, map, plan. <br> - Kahoot quiz (individually solve the quiz, frontal analysis of tasks) <br> Revise the processed content. <br> - Spatial orientation (work in pairs) <br> Select the viewpoint. <br> Determine the cardinal and intermediate directions on school playground using the Sun. <br> Orient by the compass, follow the map with instructions, find the hidden treasure. <br> Analysis and evaluation of activities. <br> - Making a treasure map (group work) | 5 min <br> 5 min <br> 15 min <br> 20 min |


|  | According to the algorithm that followed, create a map that will lead the other group to the hidden object. <br> 3. FINAL PART <br> - Wizer worksheet <br> Solve worksheet for self-assessment. <br> Set homework - determine the cardinal and intermediate directions in your bedroom / living room. Draw the map of that room. | 30 min <br> 10 min <br> 5 min |
| :---: | :---: | :---: |
| Annexes | Learning scenario in LePlanner: <br> https://beta.leplanner.net/\#/scenario/5d7281a480a288cd3abb876e <br> GAME OF HANGMAN <br> https://learningapps.org/display?v=pxbx2d8o518 <br> STAPLE <br> https://matchthememory.com/orijentacijakika <br> TREASURE HUNT <br> https://learningapps.org/display?v=p05tz96fn18 <br> Kahoot! <br> https://create.kahoot.it/create\#/edit/0196a25f-66c4-4973-8712- <br> 13bdcfeafdc6/done <br> Wizer <br> https://app.wizer.me/learn/OY2KVJ |  |
| Examples and game references | Learning Apps https://learningapps.org(15.12.2018.) <br> Match the memory https://matchthememory.com (15.12.2018.) <br> Kahoot! https://create.kahoot.it (15.12.2018.) <br> Wizer https://app.wizer.me (15.12.2018.) |  |

## Workshop 3:

## Games and Tools for <br> Programming



## Learning Scenario

## Workshop 3: Games and tools for programming

Tašana Bobanović

| Learning Scenario Title | Nutrition |
| :---: | :---: |
| Course/ Grade | Science <br> $2^{\text {nd }}$ grade of elementary school |
| Learning Outcomes | General learning outcomes: <br> - List the foods important to our health <br> - Name the daily meals <br> - Explain the relationship of diverse and regular diet with health <br> - Describe decent behaviour at the table <br> - Use the cutlery properly <br> Specific learning outcomes oriented on algorithmic thinking: <br> - Identify and apply basic programming concepts when designing a game in Scratch (algorithm, sequence, condition, loop, variable) <br> - Identify different as well as the shortest solution to achieve a specific goal and recognize <br> - Solve simple logic tasks |
| Aim, Tasks and Short Description of Activities | Students will visit food market and observe groceries that can be bought there. Students will learn about food that should be regular in the diet, the names of the main meals, and how to behave at the table during the meal. They will design a computer game for identifying healthy foods. |
| Keywords | Nutrition, groceries, meals, game |
| Correlation and Interdisciplinarity | Croatian, Art, Informatics |
| Duration of Activities | 5 school hours ( $5 \times 45$ minutes) |
| Learning and Teaching Strategy and Methods | Oral presentation <br> Dialogical method <br> Problem solving method <br> Method of reading and working with text <br> Method of writing <br> Game Based Learning |
| Teaching Forms | Frontal teaching Individual work Group work |
| Tools | Internet browser, Scratch |

Games for Learning
Algorithmic Thinking

| Resources/materials for the Teacher | Photos, chalk and board, textbook, Internet browser, Scratch |  |
| :---: | :---: | :---: |
| Resources/materials for the Students | Prepared materials, notebook, textbook, Internet browser, Scratch |  |
| Teaching Summary | Motivation-Introduction <br> The teacher will show food drawings to the students. They will classify shown foods into two groups: foods that should be regular in the diet and foods that should be eaten moderately or avoided. The teacher will show the drawings in the particular order: three types of food that should be regular in the diet, and one that we should eat moderately or avoided. Students will have to determine by themselves why the teacher is showing the foods in this order. | Duration <br> 15 min |
|  | Implementation <br> 1. A few days before the activity, the teacher and students will visit the town food market. Students will receive the research question: What can we do at the market? <br> They will carefully look at all the part of the market, indoor and outdoor, and observe groceries that can be bought at the market. Students will keep their own notes to solve the following tasks: <br> a) Observe the parts of the market and list them. <br> b) List the groceries that can be purchased outdoors. <br> c) List the groceries that can be purchased in the first pavilion. <br> d) List the groceries that can be purchased in the second pavilion. <br> e) List the groceries that can be purchased in the third pavilion. <br> f) Draw the space of the market place. <br> 2. After motivation, I will ask the students to remember what they saw at the town food market. Everything they remember will be written on a whiteboard. The areas of the market will be connected to the groceries. <br> Student will use the textbook and with the help of teacher sort out the words related to proper nutrition. With these words students will construct sentences. For example: <br> - Proper nutrition is important for health. <br> - Proper nutrition should include a variety of foods. <br> - Oily, salty and sweet foods should be eaten moderately. <br> - Food is needed to grow and maintain health. <br> Then, the main meals and how people should behave at the table will be discussed. | 60 min <br> 15 min <br> 30 min |


|  | 3. The teacher will guide students through the process of <br> designing a digital story with game elements. First, the <br> teacher will show several games created in Scratch: <br> https://scratch.mit.edu/projects/281378543/ <br> https://scratch.mit.edu/projects/281460031/ <br> https://scratch.mit.edu/projects/281418234/ |  |
| :--- | :--- | :--- |
|  | Then, the teacher will announce that the student will design <br> a game with several logical mini-games. <br> The student will choose the main character and the part of <br> the market where the mini-games will be played. Students <br> should also design the flow of the game and agree on the <br> scoring method as well as the prize for the player who <br> achieves the goal of the game. | 60 min |$\quad$| Reflection and evaluation |
| :--- |
| After university students create the game in Scratch, the |
| students will play and discuss whether they like the game. |$\quad$ 45in | Annexes |
| :--- |
| Learning scenario in LePlanner: <br> https://beta.leplanner.net/\#/scenario/5d71e0bd80a288cd3abb86ad <br> Story/game scenario |
| Examples and Game  <br> References Developed Scratch game - Let's eat healthy!: <br> https://scratch.mit.edu/projects/325739167/(30.7.2019.) <br> Scratch - A story about cleanliness and health: <br> https://scratch.mit.edu/projects/281378543/(30.7.2019.) <br> Scratch game - Red clocks: https://scratch.mit.edu/projects/281460031/ <br> (30.7.2019.) <br> Scratch game - Live and inanimate nature: <br> https://scratch.mit.edu/projects/281418234/(30.7.2019.) |

## Annex: Game/story scenario

| Title of the game | Let's eat healthy! |
| :--- | :--- |
| Type | Scratch story with game elements |
| Course/ Grade | Science <br> 2nd grade of elementary school |
| Learning <br> outcomes | - Get to know the groceries that are important to our health <br> - Pxplain the relationship of diverse and regular diet with health <br> - Choose the right solution <br> - Solve simple logic tasks <br> - Recognize basic programming concepts |
| Goal of the game | The goal of the game is to follow the instructions. With the help of <br> instructions, students will solve tasks and learn about healthy eating. |
| Characters and <br> their roles | Tašana (main character) <br> Tašana is a little girl who appears throughout the game. Tašana gives different <br> instructions during the game. Based on these instructions, the student <br> accomplishes tasks in order to adopt new content and reach the goal, the end <br> of the game. <br> Grandma Sandra (supporting character) |
| Description of the <br> game flow | Prandma is a character who appears in the game to give directions. <br> Grandmother represents a worker at the market. Tašana arrives to her food <br> stall to pick healthy groceries. |
| help her buy healthy foods. Tašana comes to the market where grandmother |  |
| appears and gives directions for the first mini-game. The game is started by |  |
| clicking the key 1. The player should use left and right keys to move and collect |  |
| 20 healthy groceries in the basket. The player has 30 seconds to collect |  |
| groceries. If the player does not collect enough healthy groceries, the game |  |
| starts over. The next game is started using the key 2. The player should lead |  |
| Tašana through the maze to find cereals. After successfully passing the maze, |  |
| the girl goes home. On her way, she comes across a wall. To see the next task, |  |
| the player should press key 3. The task is to arrange the words of a phrase |  |
| related to healthy diet in the correct order. The player should also write the |  |
| name of the meal shown on the photo. If the player answers correctly, Tašana |  |
| is ready for lunch. Key 4 starts the final mini-game where the player should |  |
| set the table. |  |

\(\left.$$
\begin{array}{|l|l|}\hline & \begin{array}{l}\text { 8. Set the table } \\
\text { 9. Final }\end{array} \\
\hline \begin{array}{l}\text { Logical mini- } \\
\text { games within the } \\
\text { story }\end{array} & \begin{array}{l}\text { 1. Collect healthy groceries } \\
\text { The player moves left and right using the arrows on the keyboard to collect } \\
\text { healthy groceries to the basket. The player should avoid unhealthy foods. } \\
\text { 2. The maze } \\
\text { Using the arrows on the keyboard (up, down, left, right) the player moves } \\
\text { through the maze and avoids obstacles and unhealthy foods to reach the } \\
\text { cereals. } \\
\text { 3. The wall }\end{array}
$$ <br>
The player should arrange the words of a phrase Healthy food - healthy life! <br>
in the correct order. <br>
4. Setting the table <br>
There is a spoon, fork, knife and dessert spoon on the table. The player's <br>

task is to properly set the table for lunch.\end{array}\right]\)| After the player completes all the tasks, the game ends. To play again, the |
| :--- |
| player should press s key. |

Screenshots from the game


## Learning Scenario

## Workshop 3: Games and tools for programming

## Mate Verović

| Learning Scenario Title | The fruits of the seasons |
| :---: | :---: |
| Course/Grade | Science <br> $1^{\text {st }}$ grade of primary school |
| Learning Outcomes | General learning outcomes: <br> - Recognize the characteristics of particular seasons. <br> - Explore the specifics of the seasons and seasonal fruits. <br> - Design a game for repeating the aforementioned contents (distinguish the seasons by observation, describe the weather conditions of all seasons, associate appropriate clothes with specific seasons, identify and name seasonal fruits and vegetables according to seasons). <br> Specific Learning outcomes oriented to algorithmic thinking: <br> - Search, find, and extract relevant information. <br> - Summarize and extract elements by attributes. <br> - Compare and classify seasons and fruits. <br> - Identify and apply basic programming concepts when designing a game in Scratch (algorithm, series of commands, condition, loop, variable). |
| Aim, Tasks and Short Description of Activities | Repeat and practice recognizing and distinguishing the characteristics of the seasons. <br> Promote healthy eating habits. <br> For each season, examine seasonal fruits specific to our climate. <br> Create a thematic poster with fruits for each season. <br> Participate in the design of a story (scenes, flow, logical tasks) that will encourage the identification of specific characteristics of each season. <br> Play the game and evaluate the whole process. |
| Keywords | seasons, autumn, winter, spring, summer, characteristics, seasonal fruits, healthy eating, algorithm of commands, game |
| Correlation and Interdisciplinarity | Croatian Language, Art, Informatics, Mathematics |
| Duration of Activities | During May 2019 (230 min) |
| Learning and Teaching Strategy and Methods | Active learning method, collaborative learning, problem solving, dialog method, viewing method, demonstration method, research method of learning, computer games |
| Teaching Forms | Individual, frontal, group work, work in pairs |



Games for Learning Algorithmic Thinking

|  | Have you heard of refugees and migrants? <br> There are people who leave their homes and go with their families to other parts of the world because the soil has dried up and vegetables and fruits cannot be grown. Where people are hungry, wars often break out, which is another reason why they leave their homes. <br> Many people and children have gone through our country in recent years in search of a better life. Some of them stayed here with us. <br> One boy/girl came from Africa and stayed in Croatia. He/she comes from a place where there is a shortage of water and food and it is constantly very hot. He/she wants to know what life is like here. He/she heard that 4 seasons alternate during the year, and that various fruits and vegetables grow here. $\mathrm{He} /$ she is interested in the specificities of each season and their fruits. He/she wants to stay healthy by eating only seasonal fruits. <br> Would you like to help him/her describe what the seasons look like in our country and what fruits and vegetables are ripening in them? |  |
| :---: | :---: | :---: |
|  | Implementation <br> ACTIVITY 1 (research assignment) <br> Project assignment (division and definition of assignments for group work: 6 students in a group, 4 groups, each group gets a specific part of a project assignment). The specificities of the seasons and their seasonal fruits will be explored partly at school, with the supervision of the teacher, but mostly at home with the supervision of the family members. <br> 1. group: AUTUMN - characteristics and seasonal fruits <br> 2. group: WINTER - characteristics and seasonal fruits <br> 3. group: SPRING - characteristics and seasonal fruits <br> 4. group: SUMMER - characteristics and seasonal fruits <br> Also, each group will determine the gender and the name of the child from the story who will be helped with this research. <br> ACTIVITY 2 <br> Together with the students, I check the correctness of the collected data. Each group makes their own poster with the theme of the given season and its seasonal fruits that they have explored. | 45 min <br> 30 min |

Games for Learning Algorithmic Thinking


|  | season/background/scene in which the main character currently is, otherwise the points are deducted. There can be 12 fruits, three of which will belong to each season (e.g. watermelon, apricot, melon, pumpkin, pomegranate, olive, lemon, orange, kiwi, cherry, radish, young onion...) <br> When finished with designing, each group presents their answers to those present. <br> ACTIVITY 5 <br> In this activity, the students, with the help of the teacher, define and write down the final sequence of the game with all the details, tasks, conditions... Also, by voting, they decide how many points will bear the right and wrong choice of fruits. They also decide how many points will be needed to move to the next level/next season and at what time. Finally, they agree on which goal/final outcome will be chosen from the 4 proposed. <br> ACTIVITY 6 <br> The game is created by university students in collaboration with the 6th grade student and the teacher, and students are involved in the creation process by thinking through and suggesting possible solutions. The teacher and the senior student encourage students to cooperate. The students then play the game and determine its name by voting. | 20 min |
| :---: | :---: | :---: |
|  | Reflection on the performed activity (evaluation) <br> (Reflection and evaluation) <br> 6 signs (side by side) are placed on the panel, i.e. 6 names of the completed stages which the students participated in: <br> 1. Research work <br> 2. Creating a thematic poster <br> 3. Presentation of the poster, i.e. conversation with the main character <br> 4. Designing a game <br> 5. Participation in the making of the game <br> 6. Playing the computer game <br> Under each sign, there are three smileys, one smiling, the other serious and the third dissatisfied. Each student will get approximately 2 m of thread or thin coloured wool. The evaluation is done in such a way that each thread/wool will | 10 min |


|  | be marked with one smiley face. The wool/thread is wrapped around the pin once and continues to "travel" to the next smiley face. The amount of wool/thread on certain smileys will clearly reflect the students' opinion on the activities carried out. |
| :---: | :---: |
| Annexes | Learning scenario in LePlanner: <br> https://beta.leplanner.net/\#/scenario/5d6e4aa080a288cd3abb8640 <br> Story/game scenario |
| Examples and game references | Developed Scratch game - Seasons: <br> https://scratch.mit.edu/projects/326888540/ (30.7.2019.) <br> 4 Seasons: https://www.youtube.com/watch?v=n52naW VXBo\&t=5s (30.7.2019.) <br> Scratch game - Stegocrunch: https://scratch.mit.edu/projects/3028073/ (30.7.2019.) <br> Scratch game - Fruit Adventures: Part 1: <br> https://scratch.mit.edu/projects/96101619/(30.7.2019.) |

## Annex: Game/story scenario

| Title of the game | Seasons |
| :---: | :---: |
| Type | Scratch story with game elements |
| Course/Grade | Science: Seasons / Health $1^{\text {st }}$ grade of primary school |
| Learning outcomes | Learning outcomes focused on general subjects <br> - Recognize the seasonal fruits of particular seasons <br> - Associate appropriate clothes with specific seasons <br> Learning outcomes focused on algorithmic thinking <br> - Search, find, and extract relevant information |
| Goal of the game | Dress the main character in season-appropriate clothing to eventually harvest the fruits characteristic of that season. |
| Characters and their role | Mia - the main character <br> Family (mom, dad, 2 sisters, 1 brother) - supporting characters |
| Description of the game flow | The main character introduces the player into the story. Little girl Mia comes from Africa to Croatia in search of a better life. The goal is to teach Mia all about the seasons specific to the Croatian climate. For each season, it is necessary to first dress appropriately Mia, which is also a condition for continuing the game. Successful dressing is followed by the second part of the game, in which fruits specific to a particular season are collected. In that way the main character goes through all four seasons. By collecting the correct fruit, the player wins 1 point, while by making the wrong choice, he loses 1 point. Accordingly, by collecting seasonal fruits in all seasons, the player can collect a total of 36 points, out of which a minimum of 20 points is required for successful completion of the game. |
| List of scenes/backgrounds | 1. Park - an introduction to the game <br> 2. Africa <br> 3. Summer-Dubrovnik, beach, sea <br> 4. Laundry rope - choose summer clothes <br> 5. Sailboat <br> 6. Summer - beach - selection of summer fruits <br> 7. Tree (displaying 4 seasons) - entry of the season following the summer <br> 8. Autumn - forest <br> 9. Laundry rope - choose autumn clothes <br> 10. Autumn - forest - selection of autumn fruits <br> 11. Tree (displaying 4 seasons) - entry of the season following the autumn <br> 12. Winter - mountains, snow, cottage <br> 13. Laundry rope - choose winter clothes <br> 14. Winter - selection of winter fruits <br> 15. Tree (displaying 4 seasons) - entry of the season following the winter <br> 16. Spring - Meadow |


|  | 17. Laundry rope - choose spring clothes <br> 18. Spring - selection of spring fruits <br> 19. Promenade - end, display of points won, arrival of Mia's family |
| :--- | :--- |
| Logical mini-games <br> within the story | Recognizing the characteristics of the seasons. <br> The first part of the game for each season: Choosing the right clothes for <br> the main character according to the current season. Condition to continue <br> the game - collecting points. Minimum required for each season: <br> - Summer: 4 points <br> - Autumn: 3 points <br> - Winter: 4 points <br> - Spring: 3 points |
| The second part of the game for each season: Collecting fruits specific for |  |
| specified season. By collecting fruits, a maximum of 9 points can be |  |
| collected in each season. |  |

Screenshots from the game


## Learning Scenario

## Workshop 3: Games and tools for programming

## Blaženka Bajić

| Learning Scenario Title | Playing and calculating up to 20 |
| :---: | :---: |
| Course/Grade | Mathematics <br> $1^{\text {st }}$ grade of primary school |
| Learning Outcomes | Learning outcomes focused on general subject: <br> - Add numbers up to 20 <br> - Subtract numbers up to 20 <br> - Write down the calculus with a mathematical notation <br> - Name the members in computational operations <br> - Apply the commutative property <br> Learning outcomes focused on algorithmic thinking: <br> - Recognize the possibility of using the micro: bit for game <br> - Identify and apply basic programming concepts when designing a game in Scratch (algorithm, sequence, condition, loop, variable) |
| Aim, Tasks and Short Description of Activities | Apply the computational actions of summing and subtracting up to 20 in the research learning to design the numerical expressions and word-given tasks. Design and write down a computer game to practice adding and subtracting numbers up to 20 . |
| Keywords | Addition and subtraction to 20, addends, sum, changing the order of the addends in a sum. |
| Correlation and Interdisciplinarity | Music - Elements of musical creativity: Tone painting <br> Croatian language - Linguistic expression: Asking questions and giving answers <br> Art - Flat design painting: Color - color names, basic and derived colors, color tones. <br> Mathematics - Shapes in Space, Numbers 11 to 20 <br> Science - Spatial orientation |
| Duration of Activities | 90 minutes, during May |
| Learning and Teaching Strategy and Methods | Dialogue method <br> Oral presentation method <br> Method of reading and working on the text <br> Demonstration method <br> Writing method <br> Game based method <br> Problem solving method |
| Teaching Forms | Frontal teaching <br> Individual work <br> Pair work <br> Group work (four students in a group) |

Games for Learning Algorithmic Thinking

| Tools | micro:bit, Scratch, Internet browser, You Tube |  |
| :---: | :---: | :---: |
| Resources/materials for the Teacher | Scratch, Internet browser, game examples in Scratch, You Tube |  |
| Resources/materials for the Students | micro bit game, Scratch |  |
| Teaching summary | Motivation-Introduction <br> In the motivation part, students work in pairs to play a game of computing with the micro: bit <br> Each member of the pair plays with a programmed micro: bit to display numbers from 1 to 10 . <br> By shaking the micro bit, the first member of the pair gets a certain number. Another member of the pair is given another number by the same procedure. The values obtained should be shown as a calculation action and their total value should be calculated. After calculating their common value, students should also apply the commutative property of the sum. <br> The guided conversation follows: How did you feel while you were using micro:bit? What did the micro:bit remind you of? In which social game could it be applied? How often do you play games? What are your favorite games? Who makes the games? <br> The introduction of the activity based on a fairy tale. Listening to the audio fairy tale "Sleeping Beauty" https://www.youtube.com/watch?v=9MIsZBhsQtA <br> OBJECTIVE ANNOUNCEMENT: Today you will be the creators of a computer game. | Duration $30 \mathrm{~min}$ |
|  | Implementation <br> Research Question: How could we add a little math to a fairy tale? What would the main character do, how would he/she get to Sleeping Beauty? Which way would he/she go? What would he/she do on his/her way? <br> (Students cite examples) <br> Now let's look at one example of a game in Scratch: <br> https://scratch.mit.edu/projects/270953940/ <br> The subsequent part is group work with a goal to design computational tasks in a set of numbers up to 20. <br> The students are divided into four groups of four students each. <br> Group 1 has a task to design 5 numerical expressions with addition and subtraction up to 10 . <br> Group 2 has a task to design 5 numerical expressions with addition and subtraction up to 20 . | 30 min |


|  | Group 3 has a task to design 5 word-given tasks in a set of <br> numbers up to 20 with addition. <br> Group 4 has a task to design 5 word-given tasks in a set of <br> numbers up to 20 with subtraction. |  |
| :--- | :--- | :--- |
|  | Reflection and evaluation <br> $-\quad$ playing the designed game <br> - satisfaction questionnaire for the conducted activity | 30 min |
|  | Learning scenario in LePlanner: <br> https://beta.leplanner.net/\#/scenario/5d727c6b80a288cd3abb871e <br> Satisfaction questionnaire <br> Story/game scenario |  |
|  | Developed Scratch game - Computational Castle <br> https://scratch.mit.edu/projects/326503995/(30.7.2019.) |  |
|  |  |  |
| Scratch - Story/game Snow White: <br> https://scratch.mit.edu/projects/270953940/(30.7.2019.) |  |  | Games for Learning Algorithmic Thinking

## Annex: Satisfaction questionnaire

1. HOW DID I FEEL IN TODAY'S MATHEMATICS?


POOR


GOOD


EXCELLENT
2. HOW DID YOU LIKE WORKING IN THE GROUP?


POOR


GOOD


EXCELLENT
3. HOW DO YOU LIKE WORKING WITH COMPUTERS?


DON'T LIKE


LIKE IT


GREAT

Games for Learning Algorithmic Thinking

## Annex: Game/story scenario

| Title of the game | Computational Castle |
| :---: | :---: |
| Type | Scratch story with game elements |
| Course/ Grade | Mathematics - Adding and subtracting numbers up to 20 $1^{\text {st }}$ grade of primary school |
| Learning outcomes | - Independently sum and subtract numbers from 1 to 10 ( $1^{\text {st }}$ level) <br> - Independently sum and subtract numbers up to 20 ( $2^{\text {nd }}$ level) <br> - Independently solve simple word problems (3 $3^{\text {rd }}$ level) |
| Goal of the game | Solve tasks of addition and subtraction of numbers up to 20. |
| Characters and their roles | The king's vassal, the supporting character: the proclaimer Young Prince, the main character: solves the tasks King, the supporting character: golden key bearer Fairy, the supporting character: gives the instructions Princess, the supporting character: happily get out of the castle. |
| Description of the game flow | The king's vassal makes a proclamation promising to give the princess to the one who comes to the golden key. If the young Prince correctly solves the tasks, he will get a golden key that unlocks the castle door and meet the princess, otherwise he becomes a dog and returns to the beginning of the game. |
| List of scenes / backgrounds | 1. The king's vassal make a proclamation - a settlement with a square <br> 2. Road to the castle with hidden tasks <br> 3. Castle on the hill <br> 4. The interior of the castle <br> Note: Scene for inaccurate solutions - turning Prince into a dog |
| Logical minigames within the story | 1. task: Prince has to collect a certain number of apples or watermelons. Number is set with numerical expressions of addition or subtraction. Each correct answer is one point. To pass the level player must collect 10 points. <br> 2. task: The maze - Prince moves around the maze and collects 5 diamonds. When Prince reaches the diamond, he must correctly answer the calculus to collect it. Prince exits the maze trough the yellow door which opens only if all diamonds are collected. <br> 3. task: The King asks the final question. If Prince answers correctly, he will get the princess, otherwise the King turns him into a dog and you lose the game. |
| End of the game | The game ends when Prince gets the golden key to unlock the castle and meet the princess. |

Screenshots from the game


