

THE FIVE LOAVES

ALL TOPICS

S1
T1-4
D1-9
L5 P1

Goals of the lesson:

- closing the project
- self-assessment
- creativity
- digital competences



<p>Activity Preparation, rehearsal for live show and tell Or Editing a video Or Creating animation Or Creating a collage, photomontage Or Editing a presentation (PPT, Prezi, etc.)</p>	<p>Method/Interaction Individual and group work with the leadership of a group member. The working groups have to be helped in coordination, task distribution by the teacher</p>	<p>Output Show and tell Or Film about the story Or Making-of film about the construction Or Photo album Or Collage, photo montage Or Presentation Etc.</p>	<p>1. Preparation for presentation</p> <p>Time needed: 40-60 minutes</p> <p>• Needed materials: Photos about robots Photos about making the robots Audio files, music Computer/tablet Or Cardboard, color papers, color pencils, paint</p>
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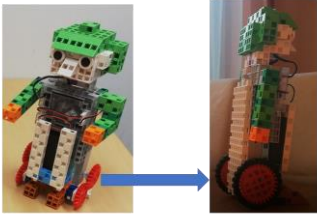
<p>Activity Live or online show and tell Or Presentation of video, animation, photomontage, collage, etc</p> <p>Audience: classmates, schoolmates, parents</p>	<p>Method/Interaction Presentation</p>	<p>Output Parents, other teachers, schoolmates get acquainted with the project, the story</p> <p>Participating children can show their new skills</p> <p>Communication and presentational skills of the participating students are strengthened</p>	<p>2. Presentation</p> <p>Time needed: 30-10 minutes</p> <p>Needed materials</p> <ul style="list-style-type: none"> • Room for show and tell • Computer • Projector • Online video sharing surface
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<p>Activity Filling in the Self-assessment</p> <p>Evaluation</p>	<p>Method/Interaction Individual work</p> <p>Discussion, teacher's feedback</p>	<p>Evaluation</p> <p>Evaluate the process (the flow, autonomy, cooperation among group members</p> <p>Strengthening the developed skills – positive feedback – and specifying the skills to be more developed</p>	<p>3. Evaluation</p> <p>Time needed: 25 minutes</p> <p>Output Teacher gets detailed picture about the results Students face their strengths and skills to be developed</p>
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THE FIVE LOAVES ALL TOPICS

S1
T1-4
D1-9
L5 P2

Építés, átépítés, újra tervezés 1.



Goals of the lesson:

- closing the project
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- digital competences



Kinds of outputs:

Show and tell

- For schoolmates
- For parents
- Live or online

Video output

- Making videos about moving robots
- Making video about scenes realised by robots as puppets
- Making videos about story with robots as main characters
- Making „behind the scenes film” about robot construction
- Stop-motion animation about the story with robots as main characters (PPT, Prezi)

Photo album/montage (eg.: Word, PPT Publisher)

- Photos about robots
- Photos about making the robots
- Photo album (printed/digital)
- Collage—paper based visualisation of the story with printed photos and drawings

Audio files, music

- Sounds by robots
- Background narration (story teller))
- Sync voice given to characters



In order to help the group work:

- It's important to make possible to share the scripts with each other and with the environment (school mates, relatives, other schools from the project) .
- It's important to encourage the pupils to consider the mistakes they've made as a natural part of the learning process instead of negative feelings
- Encourage individual performance

Evaluation:

- Give enough time for the self-assessment process.
- At first let the children fill in the self-assessment form.
- If it is needed you should have personal discussions with students (you should do the work together).
- Make a feedback circle: every child should choose somebody from the group and tell their most important new trait that was shown during the project.
- Based on the feedback given, you should give your positive but critical opinion about the group work.
- At the next meeting when you give the tasks out to the students, you should take into consideration their own self-assessment as well as their individual needs.



Send the output of the project to roborideproject@gmail.com and be part of our educational community! Share Your experiences with other teachers from all over Europe!