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Methods of Developing the Professional Competence of Future Primary Class Teachers Using the Focusky Program

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ABSTRACT

This article describes the methods of developing the professional competence of future elementary school students using the focusky program.

In order to systematically deliver quality, useful, important, necessary, necessary and practical information to students in today's education system, today's teacher must be able to quickly receive, process, and provide students with effective, interesting information. must be able to deliver. This makes it necessary for the teacher to have the qualities of professional competence, the basics of pedagogical skills, and the ability to be creative.

Focusky is an animated and creative slideshow maker that lets you add various objects to your slideshow. Various shapes can be added to decorate the project; Multiple media can be embedded, including text, image, swf, local video, online video from YouTube and Vimeo, and link. Each time you add new objects to the editing panel, you can specify the way the slideshow plays and organizes the order. And in Focusky, you can adjust the background color to make the slide beautiful; you can preview the effect flexibly. HTML, EXE and ZIP formats are supported in the output settings.

Focusky provides:

- > a large selection of templates and themes,
- ➤ the ability to use various interactive elements such as video, audio, flash, the ability to embed a video from Youtube or Vimeo,
- > support for a large number of languages,
- > the ability to include development in a blog or website,

➤ Ability to insert animated objects.

Educational opportunities:

- > creating non-linear multi-level presentations,
- implement the idea of one worksheet,
- > dynamic scaling,
- > rating of educational facilities,
- > ability to create original educational projects,
- display the completed development on an interactive board;
- Create educational videos and animations.

How to create an electronic resource called "Write the name of the equipment in the classroom" in the Focusky program.

1. Register using your e-mail from https://focusky.com/, select a template suitable for the task

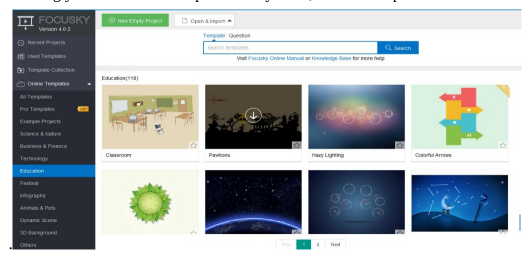


Figure 1. Working window of the Focusky program

2. 2. To give a separate name to each window, the cursor button is pressed twice on the window, after giving a special place, it is written and animation is given.

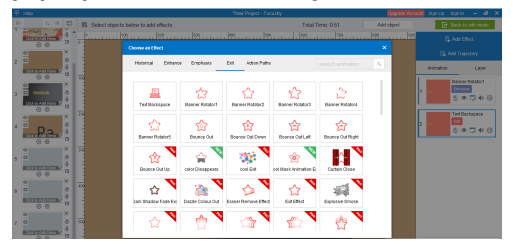


Figure 2. "Add Effect" window of Focusky program

3. The color of the entire page of the resource being prepared is changed by selecting the animation of each page from the Background section and the animation section.



Figure 3. "Background" window of the Focusky program

4. From the "Interaction" section of the Focusky program, each layer can be edited or the redundant layer can be deleted.

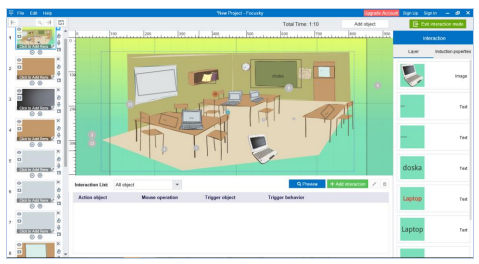


Figure 4. "Interaction" window of the Focusky program

5. To save the electronic resource prepared in the Focusky program, it is saved with a name appropriate to the topic from the "Save Project" section.

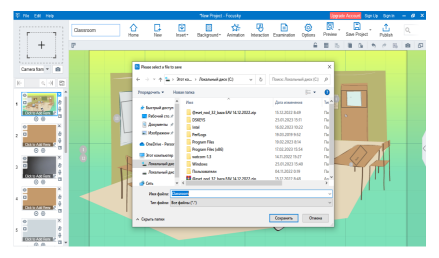


Figure 5. "Save project" window of the Focusky program

In modern conditions, the teacher should have the qualities of professional competence, work consistently on himself, strive to master the knowledge that is updated every day, and be able to take a creative approach to preparing for classes in order to deliver educational information to students in an interesting way. is required.

Using the Focusky program, the effectiveness of lesson training increases when elementary school teachers conduct lessons.

References:

- 1. Kuchkarova S.S., Makhmudova M.A., Israilova L.S., Otakulova D.R., Berdiyeva D.E Laboratory work on the subject "Application of information technologies in professional activity" //Study guide. Tashkent. 2023. -166 p.
- 2. Sh. Pazilova. "Pedagogical software tools". Study guide. Tashkent: TATU named after Muhammad al-Khorazmi. 2019. -161 p.
- 3. U.M.Mirsanov, P.E.Nuraliyeva, N.A.Karimova "Computer graphics and Web design laboratory work" Study guide. NavDPI. 2022-170 p
- 4. P. E. Nuraliyeva, D. R. Otaqulova, V. N. Turakulov "Information technologies in medicine" Study guide. NavDPI. 2022-173 p
- 5. Isroilova L.S. Methodology for forming the competence of students' on the subject "Informatics and information technologies" // Berlin Studies Transnational Journal of Science and Humanities, 2021. ISSN 2749-0866. Vol. 1. Issue 1.5. Pedagogical sciences. P. 369-377
- 6. Isroilova L.S. Didactic features of the formation of students' competencies in the discipline of "computer science and information technology" / Science community: web of conferences / komunitas sains: web konferensi. Djakarta, Indonesia, 2021. P. 14-15.
- 7. Isroilova L.S. Methods of formation of competence on the subject "informatics and information technologies" for students of general secondary schools // International Conference on Digital Society, Innovations & Integrations of Life in New Century. India, 2021. P. 55-58.
- 8. https://focusky.com/