ISSN-L: 2544-980X

The Role of the Media in the Education System

Nazirova Khilolakhon Mirzayakubovna ¹, Ma'murjon Pozilov ²

Annotation: This article discusses advanced media for children and their study.

Keywords: media, online exercise, preschool, robots, social networks, digital media, interactive.

Preschool age.

An advanced media circle is evolving for this age group and includes computers.

And we focus on:

transmitted and online exercises;

video game support; manual media;

occasional GPS or

accelerometer on mobile phones and other remote mobile devices;

electronic toys and learning

systems;

moving and talking puppets and robots;

online communities and social

networks;

Among adults of kindergarten age.

The investigation tested the compatibility of several advanced media outlets.

For the study of young adolescents and, for example, children's knowledge was found to have improved and

speculation, regulation, perception, critical thinking, review, language, mathematics,

regulation and testing of hypotheses, innovation and collaborative learning. In any case,

The most popular for young children, a large number of advanced media products available for sale

have never been studied or tested, so they have no advantages or convincing evidence.

Use it in research to prepare young children for advanced media and to improve the plan

the adequacy of future media planned for this age group.

What are young children learning from advanced media? Increasingly, preschoolers and

their parents and teachers use interactive digital media and toys to learn

entertainment, playing alone, etc. (Anand & Krosnick, 2005). Obviously, most of the high-caliber media is designed specifically for children in this age group.

learning objectives based on and using successful teaching methodologies

professionals who understand the needs and opportunities of young people formation

varies drastically from year to year. Anyway, this is not all advanced media for young children

made with great skill and care. This article presents part of the exam

studied and talked about the impact of advanced media on youth education

titles for future research. It starts with the contour of small advanced media types

used by children today.

Lots of advanced media items and smart toys for home use for young teens

Special Issue: Hi-Tech Tendencies of Innovative Scientific Research (2022): Miasto Przyszłości

¹ Student of Andijan State University

² Research advisor, Student of Andijan State University

is designed to demonstrate language and status learning skills such as letter order, phonetics.

word definition, word formation, and learning the next language.

Exam.

He found that there could be computerized training programs planned in these zones. For example, River Deep's Targeted Reading Curriculum from Kindergarten to First Grade and Leap Frog's Library Program discuss how to improve children's knowledge.

Concepts of mastering basic language knowledge and skills such as alphabet and word.

Advanced media helps children increase their vocabulary and master spelling (Calao, 2001). They can improve their initial writing skills and enhance word recognition compared to traditional teaching methods. Experiments with children have shown that animated multimedia books increase awareness of letter sounds and words in kindergarten-age children.

Online education has helped preschoolers learn unknown dialects.

Internet-based advanced stories have been found to improve listening comprehension in English.

(Verdugo and Belmont, 2007).

Children with hearing impairments, on the other hand, improved their skills using gestures and media.

Reference

- 1. Verdugo and Belmont. 2007
- 2. River Deep's "Targeted Reading"
- 3. Leap Frog's Library
- 4. Anand & Krosnick, 2005