

REVIEW ARTICLE

Use of video games in elementary school: A systematic review

Maribel Mendez^{*}, Oscar Boude

Universidad de La Sabana, Chía 250001, Colombia. E-mail: Maribel.mendez@unisabana.edu.co

ABSTRACT

It shows the results of a research developed at the University of La Sabana, with the aim of identifying the uses that have been given to video games in primary education in the world. A systematic review of literature published in scientific journals between 2000 and 2019 was carried out. The results show that the area of greatest use of video games is natural sciences, and that their use favors interaction and innovation in educational practices.

Keywords: video games; serious games; basic elementary; information and communication technologies

1. Introduction

In recent years, technological advances have increased exponentially, allowing people to have access to a variety of digital tools and resources that facilitate the generation of communicative, social and cultural links^[1]. Modifying the way we communicate, relate, learn and interact $^{[2,3]}$. The above, has generated in education a marked difference between the conceptions that students and their teachers have about how Information and Communication Technologies (ICT) should be integrated in the classroom^[1]. Differences that hinder student learning, as they generate frictions within the process^[4]. In the same sense, experts agree that the traditional training process based on the knowledge transfer model has fallen short of the current needs of society^[1]. Moreover, all these factors demand changes in "the contents that are taught, the learning activities, the evaluation and the ways of communicating with the students"^[5].

All of the above, has generated in teachers the

need to transform their pedagogical practices, increasingly involving a diversity of technological resources^[1], ranging from Web 2.0 tools to Metaverse environments and video games. However, many of these processes are done in response to trends in technology integration issues found in social networks and specialized sites or through successful experiences reported by other teachers in blogs.

Although this process is not bad and contributes to transform practices, some of these initiatives do not come to fruition because there are many doubts among teachers about the different factors that must be considered when integrating them. Even more so, when it comes to integrating video games, because, although it is one of the emerging trends in the context of Technology Supported Learning (TSL) thanks to its audiovisual appeal, its challenging and motivating character^[6], there are still many questions that teachers have around when and how to integrate them. This is since commercial video games are designed for entertainment and not to support

ARTICLE INFO

Received: October 25, 2022 | Accepted: November 18, 2022 | Available online: December 2, 2022

CITATION

Mendez M, Boude O. Use of video games in elementary school: A systematic review. Metaverse 2022; 3(2): 11 pages.

COPYRIGHT

Copyright © 2022 by author(s). *Metaverse* is published by Asia Pacific Academy of Science Pte. Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), permitting distribution and reproduction in any medium, provided the original work is cited.

training processes, which generates certain difficulties for teachers when integrating them into the requirements established in the course syllabus.

In response to the above, Serious Games have emerged, which are video games aimed at building knowledge and skills from the contents of school, work and health. Their design and production are not limited only to entertain but to promote learning intentionally^[7]. However, many of them have failed to promote learning over entertainment. The fact is that the design of serious games is a complex process that requires teachers to step out of their comfort zone and think about the different elements that their students would expect to find in the game, the mechanics that attract them and the dynamics that need to be promoted in order to foster the competencies and skills that are formulated in the curriculum^[8].

So much so, that nowadays, the development of video games for educational purposes has led to research aimed at finding different ways and strategies of use to support educational processes. Currently there are numerous video games designed for learning, which are implemented in classrooms and other teaching spaces, this accelerated development has generated interest in various fields of knowledge, to study their relevance and effects on the learning of various skills^[9].

For all of the above reasons, the purpose of this research was to identify: the uses that are being made of video games in elementary education, the characteristics of those that are successful, the relationship between the subject area and the type of video game that is most appropriate for each of them, the skills and competencies that are usually developed and the technologies used in these games. In order to provide the academic community with answers from the systematic review of the research that has been reported since 2000, the year in which the number of publications in Scopus on the use of video games in education began to grow.

This exercise made it possible to recognize that, about the areas of application. There is a significant

percentage oriented to the natural sciences, social sciences and mathematics. It is also important to mention that, during the review, other areas of use and texts referring to other technologies combined with video games were found, which were characterized within the same categories of analysis and their coincidences are described in this report.

2. Methodology

An integrative review method was used for this review^[10], a method whose purpose is to obtain new conclusions based on the results of other research already carried out. Particularly for the literature review process, the method of Conn and collaborators^[11] was followed. This indicates that the following stages should be followed: delimitation of the objective; definition of the inclusion criteria; search of the texts in the databases; analysis of the summaries; selection of the texts according to the inclusion criteria; critical evaluation of the texts and analysis of the data collected.

For this case, the primary purpose of the study was to identify the uses given to video games in teaching at the elementary education level, as well as the skills and competencies they develop, the characteristics, elements and technologies used in them, based on the research that has been reported on this subject. However, in order to limit the review to the stated objectives and thus adequately include or exclude texts during the process, the following inclusion criteria were defined:

- Articles published in scientific journals indexed in the main databases.
- Studies carried out in elementary education that integrate video games.
- Studies available in Spanish, English and Portuguese.
- Studies published between 2019 and 2000.

With these criteria, a documentary corpus was defined that included articles published in journals indexed in the following databases: ISI, Scopus, ProQuest, EBSCOhost, and ScienceDirect, as well as master's and doctoral theses obtained with Google Scholar and university repositories. The search descriptors used were: "video games + primary education", "serious games + primary-elementary", "video games + elementary education", "video games + primary education", "serious games + primary-elementary".

This approach produced a corpus of 160 initial documents after reviewing the titles of the texts obtained with the keywords used in the different databases. This corpus was reduced to 92 texts after comparing and unifying the results obtained in the different databases. Finally, the abstracts of the abovementioned texts were analyzed and the inclusion criteria were applied, which limited the corpus to the final 80 texts included in the review.

For the data analysis process, the thematic analysis method indicated by Braun and Clarke^[12] was followed, which consists of the following processes: data familiarization, initial coding, pattern search, pattern review, pattern definition, and writing and production of the final report.

3. Results

The data found were analyzed and categorized according to the intentions of the review, and for this reason the results are shown below in light of the intentions indicated above.

3.1. Uses given to video games in elementary school

The results obtained show a wide variety of areas in which video games are used in elementary school education processes. These range from the support of areas such as Natural Sciences, Mathematics and Social Sciences, to their use in educational inclusion strategies and therapeutic use by students, as shown below (**Figure 1**).

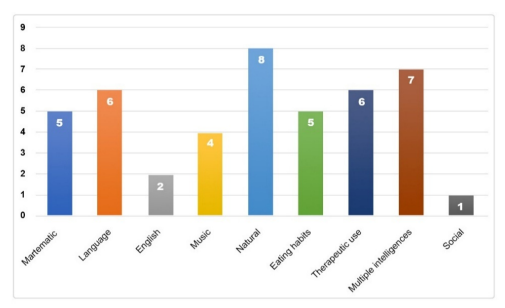


Figure 1. Distribution of research by area of implementation.

However, grouping the results shows that 46% of the studies were carried out in the areas of Natural Sciences, Social Sciences and Mathematics. Of these, 42% in mathematics teaching, 24% in Social Sciences and the remaining 24% in Natural Sciences. Now, at the level of mathematics, researchers report that video games help the development of mental

calculation, problem solving, spatial logic, location and identification of geometric figures and practical exercises with fractions^[13–18]. In addition, it incentivizes attention levels thanks to the excitement generated by its use^[19,20]. Likewise, students are more motivated and less afraid of making mistakes, because they can repeat the activity or look for new strategies to develop it^[21].

At the level of social sciences, studies indicate that video games are innovative and to the extent that they are adapted to primary school curricula, they improve the levels of knowledge and attitudes of students towards learning. They also serve as a complement for history classes, spatial orientation, recognition and location of the territory among others^[16,22–26].

In Natural Sciences, researchers agree that interest, motivation^[27] and conceptual appropriation of science topics have increased^[28–30], as well as the correlations made by students in real environments^[31,32]. Likewise, it is important to highlight that the topics most addressed are awareness of the care of fauna, recycling processes, awareness and care of the environment, levels of organization of living beings and their recognition in the natural world.

At the level of other areas, they contribute to the development of skills for the knowledge society, critical thinking, digital literacy and new forms of participation^[33–35]. As well as, the development of digital competencies, encouraging critical inquiry of the information found on the web and its relevance^[26,36–39]. The management of new technologies for learning opens windows of opportunity to make new readings from the audiovisual, iconic and graphic, which is far from traditional teaching and allows the student to have flexibility in the face of changes, favoring innovation and creativity strategies to develop in society^[30,40,41]. Video games can be considered as an effective form of digital literacy because they have become a way to communicate, express themselves and exchange knowledge^[42] in addition to generating digital skills in students and favoring the acquisition of concepts^[30,39,43-45].

Finally, the literature shows video games designed for learning music, handling staves, knowledge of musical instruments and territorial folklore, noting motivational and significant effects in the area^[46–49].

3.2. Uses of video games in areas outside the curriculum

Likewise, video games have been used as a therapeutic alternative to improve: psychomotor development in children with cerebral palsy, finding positive effects in terms of postural control and balance^[50], motor coordination and planning in cases of dyspraxia and disposition before therapy sessions^[51], attention and treatment to improve laterality difficulties^[52], pedagogical intervention in the treatment of dyslexia and phonological awareness^[53–55] and empathy, school conflict, and emotion management^[56,57]. As well as, for the adoption of healthy behaviors such as hand washing^[58] and getting boys with autism to take a shower independently^[59].

The creation and use of video games to promote eating habits as treatment and prevention of childhood obesity, whose research agrees that their use encouraged the adoption of healthy eating behaviors, providing motivation and entertainment by experiencing and assessing different game situations when making the right decisions regarding food to improve health^[60–62]. Others found in video games an excuse to develop awareness of child famine, creating strategies to bring humanitarian aid to other territories^[63].

3.3. Skills and competencies developed with the use of video games in the research

Because video games give the player a bias-free environment^[14], in which he can experiment and solve a set of problems with creativity and motivation^[35,64] through, reflective processes. The player manages to develop skills that allow him/her to organize information to solve problems, improve planning by developing mental calculations, manage resources and make decisions^[14,15,65].

Studies highlight that the use of video games increases creativity and promotes the development of creative teaching practices^[66]. Thanks to the fact that they allow teachers to transform their teaching practices^[67], design different strategies for use in and

out of class^[68,69] and improve students' ability to apply knowledge to real life^[43].

Now, the reading of the iconic and graphic languages within the video game implies the understanding of linguistic codes that lead to the comprehension of different topics. Several researches addressed development the of communicative skills in which the objective was to accompany the reading and writing processes, expand vocabulary or learn another language^[70–74].

3.4. Characteristics of video games used for education

Successful video games in education usually include elements of sensory stimulation such as movements and sounds assembled in the graphic content, character interaction to achieve the overcoming of challenges and third-person design to appreciate the actions of the characters in each scenario, providing fun and entertainment to students^[27,42,49,75,76]. And it is the latter, which leads students to interact with technology and achieve greater interest in their learning^[54,77]. Moreover, Marín^[44] indicates that integrating cultural and social themes in the video game interface allows: bringing students closer to knowledge in an attractive and interactive way, recognizing situations of their context, enabling active and experiential learning, as well as associating and correlating learning and as has happened in industrial and military fields^[6].

Now, the interaction manages to emotionally

involve the player, since it allows him/her to become the protagonist of the story he/she is building^[45,78]. To such an extent, that when the student manages to get hooked to the virtual world, the video game becomes a solution center for real situations or environments where the student demonstrates his knowledge^[20,71,79,80].

However, it is essential to articulate the integration of video games to the curricular contents of the course, and for this the most common strategies are usually to use them as a complement to teaching practice, support for textbook content and as didactic tools to integrate cross-cutting themes^[30,74,81]. In addition, Sanchez et al.^[82] confirm that, if video games are well adapted to the curriculum, they have a positive impact on student learning, in contrast to those who receive traditional classes.

Finally, multiplayer video games tend to increase interaction, encourage participation and motivation because players can explore worlds alternately with other players, which makes for greater and better immersion^[14,20]. The above, propitiates collaborative spaces in which players exchange information to achieve the goals of the game and therefore goals in learning^[81]. Likewise, Yagüe et al.^[50] postulate that this type of games allow social integration favoring the exchange of knowledge. The different characteristics identified are shown below (**Table 1**).

No.	Most relevant characteristics of video games	References	
1	Interaction of video game elements as a motivational factor for learning	[27], [42], [45], [49], [54], [77], [78]	
2	Immersive components and their effect on learning	[20], [35], [71], [80], [83]	
3	Elements of emotional gratification	[42]	
4	Adaptation of curricular themes	[30], [39], [67], [74], [81], [84], [49]	
5	Video game design related to real environments	[44], [60], [74], [81]	
6	Present simulators	[6], [9], [35], [85]	
7	Present multiplayer gameplay possibilities	[14], [20], [81], [84]	
8	Easy navigation	[29]	
9	Obtain feedback and scores	[29], [39], [65], [73], [77]	

Table 1. Characteristics of video games used in primary school

3.5. Types of video games used

Although not all research indicates the type of video game used, it was possible to determine that most studies used adventure games, since they invite the player to interact with the scenario and characters, as well as to socialize with other players to understand the ways in which the game goals can be overcome^[78]. Secondly, there are arcade games that, due to their intuitive handling, favor motor development, directionality and space management, as well as knowledge of rules and stereotypes^[44]. In third place are simulation games, which provide experiences from real environments and situations recreated in the virtual world. To a lesser extent are role-playing games, in which the player identifies with a character within the game, assuming attitudes, values, practices and skills that are projected in real contexts.

3.6. Other technologies integrated with videogames to support the learning process

The review allowed detecting that along with video games, researchers have used other technologies such as Augmented Reality (AR). Since, its use allows improving the ability to perform game tasks, enhance visuospatial memory, detect and prevent future learning problems and mainly increase motivation, being in front of a different learning environment^[29,86].

In subjects related to mathematics and science, learning geometry, classification of elements, use of the tangram, classification of living beings, zoo design and wildlife, are the ones that stand out most so far^[29,86,87], while Virtual Reality (VR), in addition to generating total immersion for the player, helps to overcome laterality difficulties and strengthen spatial thinking by modeling geometric elements, respectively^[76,78]. 3D modeling printing is also often used for the appropriation of geometric concepts and to contrast the digital dimensions of objects against the physical ones^[21].

In the same sense, the Kinect is a device that

uses motion monitors in a camera following the movements of the entire body^[51]. It has been an accessory used in research as a complement to physical therapy for children with dyspraxia, the use of Kinect favors the planning and organization of movements, which improve psychomotor processes in players. Similarly, it has been used to promote good eating habits and combat childhood obesity, the use of the Kinect motivates players to perform movements while advancing through the levels of the video game^[61].

Similarly, educational robotics is articulated to the use of video games. In their research, Diaz and collaborators^[80], emphasize the learning of programming through a video game, in which children must get the robot to make movements. This exercise involves coordination, cooperation and creativity, for which the researchers conclude that these practices can reduce the existing digital divide, providing new and better environments close to the students in the educational dynamics, which motivate and achieve significant learning that leads to the development of critical thinking and problem solving in today's society.

4. Conclusions

One of the first aspects that caught my attention during the review analysis process is that the use of video games in elementary school is not limited to the development of competencies in areas such as mathematics and science. On the contrary, they are being used in almost all areas of the curriculum, which implies a change of position on video games by institutions and teachers, who no longer see them as a distracting agent in the learning process^[8].

In the same sense, it is important to highlight that in addition to strengthening the training process. Video games are being used to strengthen children in aspects related to learning difficulties, special educational needs and behavior modification^[55], which have a direct impact on the motivation, disposition and academic performance of children during their school process.

However, research oriented to the mathematical area reports that video games develop analytical skills, enhancing the processes of logic and problemsolving training. On the other hand, research oriented to the social sciences facilitates learning history, spatial orientation and cooperative social processes due to the motivation it generates, and at the natural sciences level, research indicates that they facilitate awareness of environmental care and recognition of living beings.

But, regardless of the area or use given to video games, all studies agree on the importance of the level of interactivity of the video game in order to establish participatory dynamics.

On the other hand, topics such as communication skills, reading and writing processes, language learning and music, form another group of texts that highlight the possibilities offered by video games to transform the teaching practices of teachers, offering them a variety of mechanics and dynamics that make the training process more fun and attractive for students.

However, it is important to mention that like any other technology, the prolonged use of it will cause the loss of the novelty effect and decrease motivation, turning this process into a daily activity of which the students get tired.

Likewise, it is important to mention that, when thinking about the integration of video games into educational curricula and teaching practices, teachers have a fundamental role in terms of the objectives and pedagogical intention of the use of video games in the classroom or outside the classroom. In order to have a real effect on teaching and learning, it is necessary to promote the use of the tool as a practical strategy for the application of knowledge.

Finally, although the review shows a change in the perception of the use of video games in education, there are still very few studies reported on the subject and many questions remain about the advantages and disadvantages of incorporating this type of technology in the educational process, as well as the development of longitudinal studies on the risks and benefits of its use in the long term.

Conflict of interest

The authors declare no conflict of interest.

References

- Boude Figueredo OR, Andrea Sarmiento J. The challenge of training university professionals to integrate mobile learning. Educación Médica Superior 2017; 31(1): 61–77.
- 2. Castells M. The information age: Economy, society and culture. 3rd ed. Tres Cantos: Siglo XXI; 2004.
- 3. Mattelart A. Historia de la sociedad de la información (Spanish) [History of the information society]. Barcelona: Paidós; 2007.
- Boude O. Caracterización de los usos de los dispositivos móviles en el proceso de formación (Spanish) [Characterization of the uses of mobile devices in the training process]. XV Encuentro internacional Virtual Educa Perú; 2014 Jun 9–13; Lima. Washington D.C.: Secretaría General de Virtual Educa; 2014.
- 5. Area Moreira M. Towards the digital university: Where are we and where are we going? Revista Iberoamericana de Educación a Distancia 2018; 21(2): 25–30. doi: 10.5944/ried.21.2.21801.
- 6. Sandoval Forero CG, Triana Sánchez A. The videogame as a prosocial tool: Implications and applications for reconstruction in Colombia. Análisis Político 2017; 30(89): 38–58.
- Gee JP. Deep learning properties of good digital games: How far can they go? Serious games. London: Routledge; 2009. p. 89–104.
- Felicia P. Videojuegos en el aula. Manual para docents (Spanish) [Video games in the classroom. Manual for teachers]. Bruselas: European Schoolnet; 2009.
- Starks K. Cognitive behavioral game design: A unified model for designing serious game. Frontiers in Psychology 2014; 5: 28.

doi: 10.3389/fpsyg.2014.00028.

- 10. Fink A. Conducting research literature reviews: From the internet to paper. New York: Sage Publications; 2014.
- 11. Conn VS, Isaramalai S, Rath S, et al. Beyond MEDLINE for literature searches. Journal of Nursing Scholarship 2003; 35(2): 177–182.
- 12. Braun V, Clarke V. Using thematic analysis in psychology. Qualitative Research in Psychology 2006; 3(2): 77–101.
- 13. Bakker M, Van Den Heuvel-Panhuizen M, Robitzsch

A. Effects of playing mathematics computer games on primary school students multiplicative reasoning ability. British Journal of Educational Technology 2015; 47(4): 633–648.

- Capell Masip N, Tejada Fernández J, Bosco A. Videogames as means of learning: A case study in maths in primary education. Pixil-Bit. Revista de Medios y Educación 2017; (51): 133–150.
- 15. Corral ME. El uso de los videojuegos como recurso de aprendizaje en educación primaria y Teoría de la Comunicación (Spanish) [The use of video games as a learning resource in primary education and Communication Theory]. Madrid: Revista académica de la Federación Latinoamericana de facultades de comunicación social. Universidad Complutence de Madrid; 2009.
- 16. Macías Gutiérrez G, Quintero Zazueta R. Los videojuegos como una alternativa para el estudio y desarrollo de la orientación espacial (Spanish) [Video games as an alternative for the study and development of spatial orientation]. Investigación en Educación Matemática XV 2011; 405–416.
- Plass-Nielsen J, Nielsen OBW (editors). How to enhance interest in mathematics by using gamebased learning. Paper presented at the Proceedings of the 13th International Conference on Game Based Learning, ECGBL 2019; 2019 October 3–4; Odense: Academic Conferences and Publishing International; 2019. p. 1024–1027. doi: 10.34190/GBL.19.073.
- 18. Villacís CJ, Fuertes WM, Bustamante CA, et al. Optimización del juego tres en raya con niveles de dificultad utilizando heurística de inteligencia artificial (Spanish) [Optimization of the tic-tac-toe game with difficulty levels using artificial intelligence heuristics]. Novas Prácticas em informacao e conhecimento,Universidade Federal do Paraná 2015; 3(2): 95–106.
- 19. Del Moral Pérez M, Fernández García LC. Video games in the classrooms: Implications of a disruptive innovation to develop the Multiple Intelligences. Revista Complutense de Educación 2017; (26): 97–118.
- Zhao Z, Linaza JL. Relevance of videogames in the learning and development of young children. Electronic Journal of Research in Educational Psychology 2015; 13(2): 301–318.
- 21. Saorin JL, Cantero JDLT C, Melian D, et al. Blokify: Juego de modelado e impresión 3D en tableta digital para el aprendizaje de vistas normalizadas y perspectiva. Digital Education Review 2015; 27: 105–121. doi: 10.1344/der.2015.27.105-121.
- Bokolas V, Panagouli D (eidtors). Between "fortnite" and "civilization": Digital games and historicalcultural education. 12th European Conference on Games-Based Learning; 2019 Oct 3–4; Provence: Sophia Antipolis; 2019. p. 74–81. doi: 10.34190/GBL.19.160.

- Evaristo Chiyong I, Navarro Fernández R, Vega Velarde V, et al. Uso de un videojuego educativo como herramienta para aprender historia del Perú (Spanish) [Use of an educational video game as a tool for learning Peruvian history]. RIED: Revista Iberoamericana de EducaciÓn a Distancia 2016; 19(2): 35–52. doi: 10.5944/ried.19.2.15569.
- 24. Legerén Lago B, Doval Ruíz MI. *We are European Citizens*. Playing to learn to be European. Education in the Knowledge Society: EKS 2015; 2(16): 49–68.
- Marín Díaz V, Sampedro Requena BE. Article innovation in primary education classroom with GT 6. Innoeduca: International Journal of Technology and Educational Innovation 2016; 2(1): 13–19. doi: 10.20548/innoeduca.2016.v2i1.1061.
- 26. Sáez López JM, Cózar Gutiérrez R. Programación visual por bloques en educación primaria: Aprendiendo y creando contenidos en ciencias sociales (Spanish) [Visual programming by blocks in primary education: Learning and creating content in social sciences]. Revista Complutense de Educación. Universidad Complutense de Madrid España 2017; 28(2): 409–426.
- Lima L, Torres D, Ramírez E (editors). Un juego serio para la preservación de la fauna silvestre en peligro de extinción en Venezuela (Spanish) [A serious game for the preservation of endangered wildlife in Venezuela]. Conferencia Nacional de Computación, Informática y Sistemas (CoNCISa); 2015 Oct 28–30. Valencia: Universidad de Carabobo; 2015. p. 50–60.
- 28. Lin Y, Hsieh Y, Hou H, et al. Exploring students' learning and gaming performance as well as attention through a drill-based gaming experience for environmental education. Journal of Computers in Education 2019; 6(3): 315–334. doi: 10.1007/s40692-019-00130-y.
- 29. Zarzuela MM, Pernas FJD, Barroso Martinez L, et al. Mobile serious game using augmented reality for supporting children's learning about animals. Procedia Computer Science 2013; (25): 375–381. doi: 10.1016/j.procs.2013.11.046.
- Solano NL, Santacruz Valencia LP. Videojuegos como herramienta en Educación Primaria: Caso de estudios con eAdventure (Spanish) [Videogames as a tool in primary education: Case studies with eAdventure]. TE&ET Revista Iberoamericanade Tecnología en Educación y Educación en Tecnología 2016; (18): 101–112.

doi: 10.24215/18509959.0.p.%20101-112.

31. Del Pozo M (editor). Videojuegos y educación ambiental en educación primaria (Spanish) [Videogames and environmental education in primary education]. III Congreso Internacional omunicación 3.0: Las Media Enterprises y las Industrias Culturales, Investigara la Comunicación y los Nuevos Medios. 2012 Oct 10–11; Salamanca: Universidad de Salamanca; 2012. p. 219-304

- 32. Rivera JP, Suarez JP. Effect of the "Blue Sky" video game on children of primary school for learning solid waste management. Aportes Universitarios Universidad Peruana Unión 2015; 5(1): 163–172.
- 33. Checa RM. Developing skills in digital contexts: Video games and films as learning tools at primary school. Games and Culture 2016; 11(5): 463–488.
- Lacasa P, Martinez R, Méndez L. Developing new literacies using commercial videogames as educational tools. Linguistics and Education 2008; 19(2): 85–106.
- 35. Valderrama Ramos JA. Los videojuegos: Conectar al alumno para aprender (Spanish) [Video games: Connecting the student to learn]. Sinética Revista Electrónica de Educación 2012; 39: 1–15.
- Berríos-Valenzuela L, Buxarrais-Estrada MR, Garces MS. ICT use and parental mediation perceived by chilean children. Comunicar 2015; 23(45): 161–168.
- Chiazzese G, Fulantelli G, Pipitone V, et al. Engaging primary school children in computational thinking: Designing and developing videogames. Education in the Knowledge Society: EKS 2018; 19(2): 63–81.
- Costa C, Tyner K, Henriques S, et al (editors). Digital game creation for media and information literacy development in children. EDULEARN 17 Proceedings; 2017 Jul 3–5; Barcelona. Barcelona: Academic Conferences & Publishing; 2017. p. 122– 121.
- Iten N, Petko D. Learning with serious games: Is fun playing the game a predictor of learning success? British Journal of Educational Technology 2016; 47(1): 151–163. doi: 10.1111/bjet.12226.
- 40. Drew D, Bogost I. Videogames and the future for education. On the Horizon 2005; 13(1): 119–125.
- Lárez Marcano BE. Competencias digitales y videojuegos online (Spanish) [Digital skills and online video games]. DIM: Didáctica, Innovación y Multimedia 2010; (19): 1–11.
- 42. Lárez Marcano BE. Emotional stimulation of video games: Effects in the learning processes. Teoría de la Educación. Educación y Cultura en la Sociedad de la Información 2006; 7(2): 128–140.
- 43. Del Moral Pérez ME, García LCF, Guzmán-Duque AP. Game to learn project: Game-based learning to strengther logical-mathematical, naturalist and linguistic intelligences in primary school. Píxel-Bit. Revista de Medios y Educación 2016; (49): 173–193.
- 44. Marín Díaz V. Trabajar la educación primaria einclusiva desde los videojuegos (Spanish) [Working on e-inclusive primary education through video games]. Revista Eduweb 2010; 4(2): 9–23.
- 45. Rodriguez PY, Verdecia RR, Capote AF, et al. Estudio de los videojuegos en Cuba (Spanish) [Study of educational video games in Cuba]. Gemany:

Desarrollo de Aplicaciones Educativas; 2015. doi: 10.13140/RG.2.1.3338.9047.

- Azorín Delegido JM. The musical videogame. A resource for music education in elementary school? Ensayos: Revista de la Escuela Universitaria de Formación del Profesorado de Albacete 2014; 29(2): 19–36.
- García Rodríguez F, Raposo Rivas M. Trabajando con videojuegos en el aula una experiencia con wii music (Spanish) [Working with video games in the classroom: An experience with Wii music]. Tendencias Pedagógicas 2013; (22): 45–58.
- 48. Ahijado SR, Botella Nicolás AM. Video games and musicomovigrams. Innovation and resources in elementary education tools. Opción 2015; 31(1): 609–619.
- 49. Ahijado SR, Botella Nicolás AM. La integración del videojuego educativo con el floklore. Una propuesta de educación en educación primaria (Spanish) [The integration of the educational video game with folklore. A proposal of application in primary education]. Revista Electrónica Interuniversitaria de formación del profesorado (Continuacion de la antigua revista de escuealas normales) 2016; 19(3): 115–121. doi: 10.6018/reifop.19.3.267281.
- 50. Yagüe Sebastián MP, Yagüe Sebastián MM, Lecuona AA, et al. Los videojuegos en el tratamiento fisioterapéutico de la parálisis cerebral (Spanish) [Video games in the physiotherapeutic treatment of cerebral palsy]. Asociación Española de Fisioterapeutas. España 2016; 38(6): 295–302. doi: 10.1016/j.ft.2015.11.005.
- 51. Straker L, Howie E, Smith A, et al. A crossover randomised and controlled trial of the impact of active video game on motor coordination and perception of physical ability in children at risk of developmental coordination disorder. Human Movement Science. Physiotherapy and Exercise Science, Curtin University, Australia 2015; (42): 146–160.
- 52. Granados, LS, Mendoza JFM. Escenarios virtuales para apoyar el desarrollo de destrezas en niños con dificultades de lateralidad (Spanish) [Virtual scenarios to support the development of skills in children with laterality difficulties]. Educación y desarrollo social 2012; 6(1): 119–133.
- Jiménez JE, Rojas E. Effects of Tradislexia videogame on phonological awareness and word recognition in dyslexic children. Psicothema 2008; 20(3): 347–353.
- 54. Rojas Rodriguez E. Diseño y Validación de un Videojuego para el tratamiento de la dyslexia (Spanish) [Design and validation of a video game for dyslexia treatment] [PhD thesis]. San Cristóbal de La Laguna: Universidad de la Laguna; 2008.
- 55. Gaggi O, Palazzi CE, Ciman M, et al. Serious games for early identification of developmental dyslexia.

Computers in Entertainment (CIE) 2017; 15(2): 1-24.

- 56. Brenes-Peralta C, Pérez-Sánchez R. Empatía y agresión en el uso de videojuegos en niños y niñas (Spanish) [Empathy and aggression in the use of video games by children]. Revista Latinoamericana de Ciencias Sociales, Niñez y Juventud 2015; 13(1): 183–194.
- 57. Filella G, Cabello E, Pérez-Escoda N, et al. Evaluation of the Emotional Education program "Happy 8-12" for the assertive resolution of conflicts among peers. Electronic Journal of Research in Educational Psychology 2016; 14(3): 582–601. doi: 10.14204/ejrep.40.15164.
- 58. Kang Y, Chang Y. Using a motion-controlled game to teach four elementary school children with intellectual disabilities to improve hand hygiene. Journal of Applied Research in Intellectual Disabilities 2019; 32(4): 942–951. doi: 10.1111/jar.12587.
- 59. Kang Y, Chang Y. Using game technology to teach six elementary school children with autism to take a shower independently. Developmental Neurorehabilitation 2019; 22(5): 329–337. doi: 10.1080/17518423.2018.1501778.
- 60. Villaseñor AY, Sánchez EM, Santana PC, et al. Juego serio con interacción natural para la activación física en niños de primaria (Spanish) [Serious play with natural interaction for physical activation in elementary school children]. Congreso Internacional de las Ciencias de la Educación. Universidad de Colima; 2013. p. 545–552.
- 61. López-Martínez J, Miranda-Palma C, Gonzalez S. A methodology for the analysis and design of a serious video game to combat childhood obesity in the State of Yucatan. Revista Iberoamericana para la Investigación y el Desarrollo Educativo 2013; 2(10).
- 62. Podolskiy AI, Druzhinenko DA, Podolskiy OA, et al. Using videogames to treat childhood obesity. Psychology in Russia 2014; 7(4): 51.
- Petros P, Georgios F (editors). Educational applications of serious games: The case of the game "Food Force" in primary education students. In: Proceedings of the 5th European Conference on Games Based Learning (ECGBL 2011); 2011 Oct 20–21; Athens. Athens: Academic Conferences Ltd.; 2011. p. 476–485.
- 64. Domínguez Garrido C, Saéz López JM. Pegagogical integration of the application Minecraft EDU in elementary school: A case stud. Revista de Medios y Educación, Universidad de Sevilla 2014; (45): 95– 110.
- 65. Obikwelu C, Read J, Sim G. The serious game approach to problem-based learning for the dependent learner. Proceedings of the European Conference on Games Based Learning 2012; 1(2): 356–363.

- 66. Frossard F. Fostering teachers' creativity through the creation of GBL scenarios [PhD thesis]. Barcelona: Universidad de Barcelona; 2013.
- 67. Torrente J, Moreno-Ger, P, Martínez-Ortiz I, et al. Integration and deployment of educational games in e-learning environments: The learning object model meets educational gaming. Educational Technology & Society 2009; 12 (4): 359–371.
- 68. Salvador-Herranz G, Pérez D, Ortega M, et al. Evaluation of an Augmented Reality enhanced tabletop system as a collaborative learning tool: A case study on mathematics at the primary school. Netherlands: The Eurographics Association; 2012. doi: 10.2312/conf/EG2012/education/009-016.
- Beavis C, Muspratt S, Thompson R. 'Computer games can get your brain working': Student experience and perceptions of digital games in the classroom. Learning, Media and Technology 2014; (40): 21–42. doi: 10.1080/17439884.2014.904339.
- 70. Moreno Moreno WJ, Barriga Velázquez DJ. Los videojuegos como mediación pedagógica para la enseñanza de la lengua castellana y potenciar habilidades comunicativas en los estudiantes de grado quinto del colegio José Francisco Socarrás (Spanish) [Video games as a pedagogical mediation for the teaching of Spanish language and to enhance communicative skills in fifth grade students of the José Francisco Socarras School] [Bachelor's thesis]. Bogotá: Repositorio Universidad Javeriana; 2011.
- Legarda DM, Vilanova PY, Navarra PL. Uso de un videojuego inmersivo 3D para el aprendizaje del español: El caso de "Lost in La Mancha" (Spanish) [Use of an immersive 3D video game for learning Spanish: The case of "Lost in La Mancha"]. Revista Icono 14 2011; 9(2): 101–121.
- Fisser P, Voogt J, Bom M. Word Score: A serious vocabulary game for primary school underachievers. Education and Information Technologies 2013; 18(2): 165–178.
- Eguía Gómez JL, Contreras Espinosa, RS, Lluis AS (editors). Co-creation of a serious game to develop competences on the primary education program. 2014 9th Iberian Conference on Information Systems and Technologies (CISTI); 2014 Jun 18–21; Barcelona. New York: IEEE; 2014; (1): 993–998.
- 74. Martín del Pozo M (editor). Creación de un videojuego educativo para trabajar los colores y la lengua inglesa en educación primaria (Spanish) [Creation of an educational video game to work on colours and the English language in primary education]. Conference: II Congreso Internacional de videojuegos y educación; 2013 Oct 1–3; Cáceres. Badajoz: Universidad de Extremadura; 2013. p. 158–177.
- 75. Anyaegbu R, Ting W, Li Y. Serious game motivation in an EFL classroom in Chinese primary school. Turkish Online Journal of Educational Technology-

TOJET 2012; 11(1): 154-164.

- 76. Granados, LS, Mendoza JFM. Escenarios virtuales para apoyar el desarrollo de destrezas en niños con dificultades de lateralidad (Spanish) [Virtual scenarios to support the development of skills in children with laterality difficulties]. Educación y Desarrollo Social 2012; 6(1): 119–133.
- Sim G, Read JC, Gregory P, et al. From England to Uganda: Children designing and evaluating serious games. Human- Computer Interaction 2014; (30): 263–293. doi: 10.1080/07370024.2014.984034.
- 78. Mejía Franco DN. Elementos estructurales de los videojuegos potencialmente educativos para el desarrollo de temáticas escolares relacionadas con el pensamiento espacial en niños y niñas entre ocho y diez años (Spanish) [Structural elements of potentially educational video games for the development of school subjects related to spatial thinking in children between eight and ten years of age] [PhD thesis]. Manizales: Universidad de Manizales; 2012.
- Espinosa RSC, Gómez JLE. Using video games on mobile devices to develop competencies in primary learners. Mobile Communication 2012: Experiències i recerques sobre comunicació mòbil. Vic: Universitat de Vic, Grup de Recerca d'Interaccions Digitals; 2012. p. 56–64.
- Díaz J, Queiruga C, Tzancoff CB, et al. Educational robotics and videogames in the classroom. 2015 10th Iberian Conference on Information Systems and Technologies (CISTI); 2015 Jun 17–20; Aveiro. Piscataway: IEEE; 2015. p. 2–9.
- Androussou A, Kourti E, Askouni N. The chest that longs to be moved: A serious game for the greek muslim minority children. 7th European Conference on Games Based Learning; 2013 Oct 3–4; Porto.

Porto: Academic Conferences International Limited; 2013. p. 27.

- 82. Sánchez-Rivas E, Ruiz-Palmero J, Sánchez-Rodríguez J. Video games versus printed cards in a teaching implementation with special educational needs students. Educar Universitat Autónoma de Barcelona 2017; 53(1): 29–48.
- 83. Eguía Gómez JL. El videojuego como recurso para el aprendizaje estratégico en las aulas: El caso de personatges in Joc (Spanish) [The video game as a resource for strategic learning in the classroom: The case of personatges in Joc] [PhD Thesis]. Barcelona: Universitat de Vic; 2011.
- Marín Díaz V, Martin P. Can videogames be used to develop the infant stage educational curriculum? Journal of New Approaches in Educational Research 2014; 3(1): 20–25.
- Téllez Alarcia D. Plague inc: Pandemias, videojuegos y enseñanza-aprendizaje de las ciencias sociales (Spanish) [Plague inc: Pandemics, videogames and teaching-learning of social sciences]. Enseñanza De Las Ciencias Sociales 2015; 14: 135–142. doi: 10.1344/ECCSS2015.14.12.
- Lin C, Chai H, Wang J, et al. Augmented reality in educational activities for children with disabilities. Displays 2016; 42: 51–54. doi: 10.1016/j.displa.2015.02.004.
- 87. Solano Villanueva CA, Casas Díaz JF, Guevara Bolaños JC. Aplicación móvil de realidad aumentada para la enseñanza de la clasificación de los seres vivos a niños de tercer grado (Spanish) [Augmented reality mobile application for teaching the classification of living things to third graders]. Revista Ingeniería, Universidad Distrital, Bogotá, Colombia 2015; 20(1): 79–93.