ID	Referências
EPC01	SANTOS, C.; NUNES, M. A. S. N. Abordagem desplugada para o estímulo do pensamento computacional de estudantes do ensino fundamental com histórias em quadrinhos. Anais do Workshop de Informática na Escola, v. 25, n. 1, p. 570–579, 2019. ISSN 2316-6541. Disponível em: https://br-ie.org/pub/index.php/wie/article/view/8548 .
EPC02	SILVA, Victor et al. ALGO+RITMO: Uma Proposta Desplugada com a Música para Auxiliar no Desenvolvimento do Pensamento Computacional. Anais do Workshop de Informática na Escola, [S.I.], p. 404-413, nov. 2019. ISSN 2316-6541. Disponível em: https://www.br-ie.org/pub/index.php/wie/article/view/8527/6100 >. Acesso em: 25 jun. 2021. doi: https://dx.doi.org/10.5753/cbie.wie.2019.404 .
EPC03	ANGELI, C.; XEROU, Eftychia; N., Maria. Investigating K-2 Students' Computational Thinking Skills during a Problem-Solving Activity about the Water Cycle Using Educational Robotics. International Association for Development of the Information Society, 2019. Disponível em: https://eric.ed.gov/?id=ED608661
EPC04	HANDAN, A. T. U. N.; ERTUĞRUL, U. S. T. A. The effects of programming education planned with TPACK framework on learning outcomes. Participatory Educational Research, v. 6, n. 2, p. 26-36, 2019. Disponível em: https://eric.ed.gov/?id=EJ1236326
EPC05	NTOUROU, Vassiliki; KALOGIANNAKIS, Michail; PSYCHARIS, Sarantos. A Study of the Impact of Arduino and Visual Programming In Self-Efficacy, Motivation, Computational Thinking and 5th Grade Students' Perceptions on Electricity. EURASIA Journal of Mathematics, Science and Technology Education, v. 17, n. 5, p. em1960, 2021. Disponível em: <https: a-study-of-the-impact-of-arduino-and-visual-programming-in-self-efficacy-motivation-computational-10842="" article="" www.ejmste.com=""></https:>
EPC06	FANCHAMPS, Nardie LJA et al. The influence of SRA programming on algorithmic thinking and self-efficacy using Lego robotics in two types of instruction. International Journal of Technology and Design Education, p. 1-20, 2019. Disponível em: https://link.springer.com/article/10.1007/s10798-019-09559-9
EPC07	WEI, Xuefeng et al. The effectiveness of partial pair programming on elementary school students' computational thinking skills and self-efficacy. Computers & Education, v. 160, p. 104023, 2021. Disponível em: https://www.sciencedirect.com/science/article/abs/pii/S0360131520302219?dgcid=rss_sd_all
EPC08	BERS, Marina U.; GONZÁLEZ-GONZÁLEZ, Carina; ARMAS—TORRES, Mª Belén. Coding as a playground: Promoting positive learning experiences in childhood classrooms. Computers & Education, v. 138, p. 130-145, 2019. Disponível em: https://www.sciencedirect.com/science/article/abs/pii/S0360131519300995 >
EPC09	CERVERA, Núria et al. The Acquisition of Computational Thinking through Mentoring: An Exploratory Study. Education Sciences, v. 10, n. 8, p. 202, 2020. Disponível em: https://www.mdpi.com/2227-7102/10/8/202/pdf
EPC10	LÓPEZ, José Manuel Sáez; OTERO, Rogelio Buceta; GARCÍA-CERVIGÓN, Sebastián De Lara. Introducing robotics and block programming in elementary education. RIED. Revista Iberoamericana de Educación a Distancia, v. 24, n. 1, p. 95-113, 2021. Disponível em: < <u>https://www.redalyc.org/jatsRepo/3314/331464460005/331464460005.pdf</u> >
EPC11	ROSE, Simon P.; HABGOOD, MP Jacob; JAY, Tim. Using Pirate Plunder to Develop Children's Abstraction Skills in Scratch. In: Extended Abstracts of the 2019 CHI Conference on Human Factors in Computing Systems. 2019. p. 1-6. Disponível em: < <u>https://dl.acm.org/doi/abs/10.1145/3290607.3312871</u> >

EPC12	TONBULOĞLU, Betűl; TONBULOĞLU, İsmail. The effect of unplugged coding activities on computational thinking skills of middle school students. Informatics in Education, v. 18, n. 2, p. 403-426, 2019. Disponível em: <https: ?id="EJ1233542" eric.ed.gov=""></https:>
EPC13	CSAPÓ, Gábor; CSERNOCH, Mária; ABARI, Kálmán. Sprego: case study on the effectiveness of teaching spreadsheet management with schema construction. Education and Information Technologies, p. 1-21, 2019. Disponível em: <https: 10.1007="" content="" link.springer.com="" pdf="" s10639-019-10024-2.pdf=""></https:>
EPC14	CSAPÓ, Gábor et al. Case study: Developing long-term knowledge with Sprego. Education and Information Technologies, v. 26, n. 1, p. 965-982, 2021. Disponível em:< https://link.springer.com/article/10.1007/s10639-020-10295-0
EPC15	SANTOS, Ana Jaize de Oliveira Silva; SANTANA, Kayo Costa; PEREIRA, Claudia Pinto. Computação Divertida: o ensino da computação através das estratégias de computação desplugada para crianças do ensino fundamental. In: SIMPÓSIO BRASILEIRO DE INFORMÁTICA NA EDUCAÇÃO, 31., 2020, Online. Anais []. Porto Alegre: Sociedade Brasileira de Computação, 2020. p. 1443-1452. Disponível em: <https: 12900="" article="" index.php="" sbie="" sol.sbc.org.br="" view="">. DOI: https://doi.org/10.5753/cbie.sbie.2020.1443.</https:>
EPC16	ALEGRE, Fernando et al. Introduction to Computational Thinking: a new high school curriculum using CodeWorld. In: Proceedings of the 51st ACM Technical Symposium on Computer Science Education. 2020. p. 992-998. Disponível em: https://dl.acm.org/doi/abs/10.1145/3328778.3366960
EPC17	CELEPKOLU, Mehmet et al. Exploring Middle School Students' Reflections on the Infusion of CS into Science Classrooms. In: Proceedings of the 51st ACM technical symposium on computer science education. 2020. p. 671-677. Disponível em:< https://dl.acm.org/doi/abs/10.1145/3328778.3366871 >
EPC18	MCGEE, Steven et al. An examination of the correlation of Exploring Computer Science course performance and the development of programming expertise. In: Proceedings of the 50th ACM technical symposium on computer science education. 2019. p. 1067-1073. Disponível em: https://dl.acm.org/doi/abs/10.1145/3287324.3287415
EPC19	YULIANA, Irma et al. Computational Thinking Lesson in Improving Digital Literacy for Rural Area Children via CS Unplugged. In: Journal of Physics: Conference Series. IOP Publishing, 2021. p. 012009. Disponível em:< https://iopscience.iop.org/article/10.1088/1742-6596/1720/1/012009/meta
EPC20	ANUAR, Nur Hasheena; MOHAMAD, Fitri Suraya; MINOI, Jacey-Lynn. Contextualising Computational Thinking: A Case Study in Remote Rural Sarawak Borneo. International Journal of Learning, Teaching and Educational Research, v. 19, n. 8, p. 98-116, 2020. Disponível em: https://www.ijlter.org/index.php/ijlter/article/view/2402
EPC21	VOURLETSIS, Ioannis; POLITIS, Panagiotis. Effects of a Computational Thinking Experimental Course on Students' Perceptions of Their Problem-Solving Skills. In: Proceedings of the 2020 9th International Conference on Educational and Information Technology. 2020. p. 14-20. Disponível em: https://dl.acm.org/doi/abs/10.1145/3383923.3383935
EPC22	MIN, Sun Hee; KIM, Min Kyeong. Developing Children's Computational Thinking through Physical Computing Lessons. International Electronic Journal of Elementary Education, v. 13, n. 2, p. 183-198, 2020. Disponível em:< https://iejee.com/index.php/lEJEE/article/view/1233

EPC23	DELAL, Havva; ONER, Diler. Developing Middle School Students' Computational Thinking Skills Using Unplugged Computing Activities. Informatics in Education, v. 19, n. 1, p. 1-13, 2020. Disponível em: https://files.eric.ed.gov/fulltext/EJ1248109.pdf
EPC24	CHIAZZESE, Giuseppe et al. Educational robotics in primary school: measuring the development of computational thinking skills with the Bebras tasks. In: Informatics. Multidisciplinary Digital Publishing Institute, 2019. p. 43. Disponível em:< https://www.mdpi.com/2227-9709/6/4/43
EPC25	MERKOURIS, Alexandros; CHORIANOPOULOS, Konstantinos. Programming embodied interactions with a remotely controlled educational robot. ACM Transactions on Computing Education (TOCE), v. 19, n. 4, p. 1-19, 2019. Disponível em:< https://dl.acm.org/doi/abs/10.1145/3336126
EPC26	ALMEIDA, William David Martins; JUNIOR, Almir de Oliveira Costa. A Aplicação de uma Sequência Didática no Processo de Desenvolvimento do Pensamento Computacional com Alunos do 4º Ano do Ensino Fundamental I. In: Anais do XXVI Workshop de Informática na Escola. SBC, 2020. p. 11-20. Disponível: https://sol.sbc.org.br/index.php/wie/article/view/12593/12460
EPC27	LOPES, Alexandre; OHASHI, Andréa. Estimular o Pensamento Computacional através da Computação desplugada aos alunos do Ensino Fundamental. In: Anais do Workshop de Informática na Escola. 2019. p. 424-433. Disponível em: http://www.br-ie.org/pub/index.php/wie/article/view/8529
EPC28	OLIVEIRA, Placida et al. Proposta e Aplicação de Atividades para o Desenvolvimento das Habilidades de Organização de Informação e Pensamento Algorítmico. In: Anais do Workshop de Informática na Escola. 2019. p. 618-627. Disponível em: http://br-ie.org/pub/index.php/wie/article/view/8557 >