The Instructional-Based Andro-Web Comics on Work at School Students

Jurnal Pendidikan IPA Indonesia 7, 147-153

DOI: 10.15294/jpii.v7i2.14245

Citation Report

#	Article	IF	CITATIONS
1	Development of android-based comics integrated with scientific approach in physics learning. Journal of Physics: Conference Series, 2020, 1440, 012040.	0.4	5
2	E-Comics as an Interactive Learning Media on Static Fluid Concepts. , 0, , .		O
3	The development of andro-webcomic media based on problem-based learning to improve analytical thinking ability and scientific attitude. Journal of Physics: Conference Series, 2021, 1918, 052023.	0.4	1
4	Use of Problem-Based Digital Comics in the Era of Disruption as an Increasing Effort Critical Thinking Skills and Learning Achievement. Journal Corner of Education, Linguistics, and Literature, 2021, 1, 1-7.	0.3	0
5	Android-Based Carrom Game Comics Integrated with Discovery Learning for Physics Teaching., 0,,.		0
6	Interactive E-Module of Integrated Science with Connected Type as Learning Supplement on Energy Topic. Journal of Physics: Conference Series, 2021, 2049, 012022.	0.4	1
7	Development of Digital Comics Based on Problem Based Learning in Accounting Learning at Vocational Schools in Surakarta. International Journal of English Literature and Social Sciences, 2019, 4, 2049-2055.	0.1	0
8	Comic-Based Module Development Andro-Web to Improve Problem Solving Ability in Physics in High School Students. Berkala Ilmiah Pendidikan Fisika, 2020, 8, 40.	0.1	3
9	E-Comic Interaktif Berbasis Problem Based Learning Materi Sistem Pencernaan pada Manusia Muatan IPA Siswa Kelas V SD. , 2022, 10, 64-72.		0
10	Digital Comics Learning Media Based on Problem Based Learning in Science Subjects for Fourth Grade Elementary School., 2022, 10, 367-375.		1
11	Trends of Web-Based Instructional (WBI) in Physics Learning: A Literature Review. Journal of Physics: Conference Series, 2022, 2377, 012082.	0.4	1
12	Smart Phone User Experience for the Elderly Based on Public Platform. Lecture Notes on Data Engineering and Communications Technologies, 2023, , 310-318.	0.7	0
13	MIB-Inquiry-Infographic Android Application and Its Impact on Students' Critical Thinking Skills during the COVID-19 Pandemic. European Journal of Educational Research, 2024, volume-13-2024, 511-530.	1.3	0