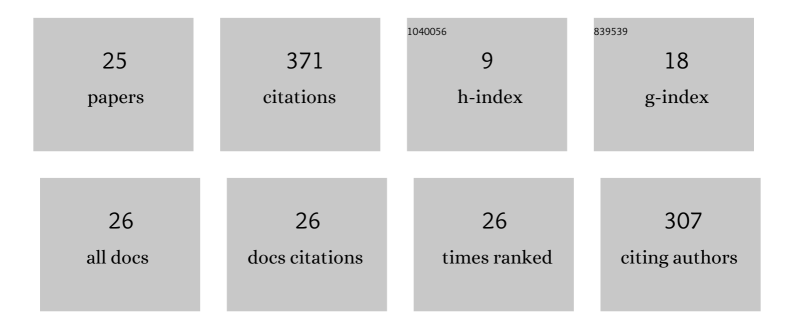
James A Russo

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7111825/publications.pdf Version: 2024-02-01



IAMES A RUSSO

#	Article	IF	CITATIONS
1	A Proof of Concept for Using Brief Dialectical Behavior Therapy as a Treatment for Problem Gambling. Behaviour Change, 2013, 30, 117-137.	1.3	75
2	Workaholic worker type differences in workâ€family conflict. Career Development International, 2006, 11, 418-439.	2.7	70
3	Exploring the relationship between teacher enjoyment of mathematics, their attitudes towards student struggle and instructional time amongst early years primary teachers. Teaching and Teacher Education, 2020, 88, 102983.	3.2	40
4	Learning Mathematics From Home During COVID-19: Insights From Two Inquiry-Focussed Primary Schools. Eurasia Journal of Mathematics, Science and Technology Education, 2021, 17, em1957.	1.3	24
5	Student reflections on learning with challenging tasks: †I think the worksheets were just for practice, and the challenges were for maths'. Mathematics Education Research Journal, 2017, 29, 283-311.	1.7	23
6	Teachers' Perceptions of Students When Observing Lessons Involving Challenging Tasks. International Journal of Science and Mathematics Education, 2019, 17, 759-779.	2.5	20
7	Threats and opportunities in remote learning of mathematics: implication for the return to the classroom. Mathematics Education Research Journal, 2020, 32, 551-559.	1.7	16
8	Teacher Interest-Led Inquiry: Unlocking Teacher Passion to Enhance Student Learning Experiences in Primary Mathematics. International Electronic Journal of Mathematics Education, 2019, 14, .	0.7	15
9	How primary teachers use games to support their teaching of mathematics. International Electronic Journal of Elementary Education, 2021, 13, 407-419.	1.0	11
10	Teaching primary mathematics with challenging tasks: How should lessons be structured?. Journal of Educational Research, 2019, 112, 98-109.	1.6	10
11	Primary Teacher Attitudes towards Productive Struggle in Mathematics in Remote Learning versus Classroom-Based Settings. Education Sciences, 2021, 11, 35.	2.6	10
12	Student Attitudes Towards Learning Mathematics Through Challenging, Problem Solving Tasks: "It s so Hardin a Good Way". International Electronic Journal of Elementary Education, 2021, 13, 215-225.	1.0	10
13	Elementary teachers' beliefs on the role of struggle in the mathematics classroom. Journal of Mathematical Behavior, 2020, 58, 100774.	0.9	8
14	Characteristics of high enjoyment teachers of mathematics in primary schools. Mathematics Education Research Journal, 2023, 35, 1-21.	1.7	8
15	Walking the Line between Order and Chaos: A Teacher-Researcher's Reflection on Teaching Mathematics with Challenging Tasks in Primary Classrooms. International Journal of Innovation in Science and Mathematics Education, 2019, 27, .	0.2	7
16	Is counting hindering learning? An investigation into children's proficiency with simple addition and their flexibility with mental computation strategies. Mathematical Thinking and Learning, 2020, , 1-18.	1.2	6
17	The Influence of Making Predictions on the Accuracy of Numerosity Estimates in Elementary-Aged Children. International Journal of Science and Mathematics Education, 0, , 1.	2.5	4
18	Mathematics Learning and Education from Birth to Eight Years. , 2020, , 209-244.		4

Mathematics Learning and Education from Birth to Eight Years. , 2020, , 209-244. 18

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#	Article	IF	CITATIONS
19	Instructional Moves that Increase Chances of Engaging All Students in Learning Mathematics. Mathematics, 2021, 9, 582.	2.2	3
20	Using Rich Narratives to Engage Students in Worthwhile Mathematics: Children's Literature, Movies and Short Films. Education Sciences, 2021, 11, 588.	2.6	2
21	Students Who Surprise Teachers When Learning Mathematics Through Problem Solving in the Early Primary Years. International Journal of Innovation in Science and Mathematics Education, 2020, 28, .	0.2	2
22	Exploring Exponential Growth in Elementary School. The Mathematics Teacher, 2020, 113, 989-994.	0.1	2
23	Students' understanding of the associative property and its applications: noticing, doubling and halving, and place value. Mathematics Education Research Journal, 2020, , 1.	1.7	1
24	Aspirations for mathematics learning: the voice of primary mathematics middle leaders. Mathematics Education Research Journal, 2020, , 1.	1.7	0
25	The impact of a short test-wiseness intervention on standardised numeracy assessment scores: A cautionary tale about using NAPLAN growth data to evaluate primary schools. Networks an Online Journal for Teacher Research, 2019, 21, .	0.3	Ο