## Barbara W Sarnecka

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8345509/publications.pdf

Version: 2024-02-01

32 1,702 16 26
papers citations h-index g-index

32 32 32 1126
all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	How counting represents number: What children must learn and when they learn it. Cognition, 2008, 108, 662-674.	2.2	361
2	From grammatical number to exact numbers: Early meanings of â€̃one', â€̃two', and â€̃three' in Eng Russian, and Japanese. Cognitive Psychology, 2007, 55, 136-168.	lish 2.2	189
3	Six does not just mean a lot: preschoolers see number words as specific. Cognition, 2004, 92, 329-352.	2.2	180
4	Levels of number knowledge during early childhood. Journal of Experimental Child Psychology, 2009, 103, 325-337.	1.4	124
5	Generic Language in Parent-Child Conversations. Language Learning and Development, 2008, 4, 1-31.	1.4	98
6	The development of contingent reciprocity in children. Evolution and Human Behavior, 2013, 34, 86-93.	2.2	96
7	Find the picture of eight turtles: A link between children's counting and their knowledge of number word semantics. Journal of Experimental Child Psychology, 2011, 110, 38-51.	1.4	79
8	Toddlers prefer those who win but not when they win by force. Nature Human Behaviour, 2018, 2, 662-669.	12.0	79
9	Children's number-line estimation shows development of measurement skills (not number) Tj ETQq1 1 0.7843	314 rgBT /C 1.6	Dyerlock 10
10	Numberâ€Concept Acquisition and General Vocabulary Development. Child Development, 2012, 83, 2019-2027.	3.0	73
	Numberâ€Concept Acquisition and General Vocabulary Development. Child Development, 2012, 83, 2019-2027.  The Idea of an Exact Number: Children's Understanding of Cardinality and Equinumerosity. Cognitive Science, 2013, 37, 1493-1506.	3.0	73
10	2019-2027.  The Idea of an Exact Number: Children's Understanding of Cardinality and Equinumerosity. Cognitive		
10	The Idea of an Exact Number: Children's Understanding of Cardinality and Equinumerosity. Cognitive Science, 2013, 37, 1493-1506.	1.7	65
10 11 12	The Idea of an Exact Number: Children's Understanding of Cardinality and Equinumerosity. Cognitive Science, 2013, 37, 1493-1506.  A Model of Knowerâ€Level Behavior in Number Concept Development. Cognitive Science, 2010, 34, 51-67.  Number-knower levels in young children: Insights from Bayesian modeling. Cognition, 2011, 120,	1.7	56
10 11 12 13	The Idea of an Exact Number: Children's Understanding of Cardinality and Equinumerosity. Cognitive Science, 2013, 37, 1493-1506.  A Model of Knowerâ€Level Behavior in Number Concept Development. Cognitive Science, 2010, 34, 51-67.  Number-knower levels in young children: Insights from Bayesian modeling. Cognition, 2011, 120, 391-402.  Is there really a link between exactâ€number knowledge and approximate number system acuity in young	1.7 1.7 2.2 1.7	<ul><li>65</li><li>56</li><li>52</li></ul>
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10 11 12 13 14	The Idea of an Exact Number: Children's Understanding of Cardinality and Equinumerosity. Cognitive Science, 2013, 37, 1493-1506.  A Model of Knowerâ€Level Behavior in Number Concept Development. Cognitive Science, 2010, 34, 51-67.  Number-knower levels in young children: Insights from Bayesian modeling. Cognition, 2011, 120, 391-402.  Is there really a link between exactâ€number knowledge and approximate number system acuity in young children?. British Journal of Developmental Psychology, 2015, 33, 92-105.  Connecting numbers to discrete quantification: A step in the child's construction of integer concepts. Cognition, 2013, 129, 31-41.	1.7 1.7 2.2 1.7	<ul><li>65</li><li>56</li><li>52</li><li>42</li><li>21</li></ul>

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19	Are bilingual children better at ignoring perceptually misleading information? A novel test. Developmental Science, 2014, 17, 956-964.	2.4	15
20	An Excel sheet for inferring children's number-knower levels from give-N data. Behavior Research Methods, 2012, 44, 57-66.	4.0	14
21	No Child Left Alone: Moral Judgments about Parents Affect Estimates of Risk to Children. Collabra, 2016, 2, .	1.3	9
22	Exploring the relation between people's theories of intelligence and beliefs about brain development. Frontiers in Psychology, 2015, 6, 921.	2.1	7
23	Early Number Knowledge in Dual-Language Learners From Low-SES Households. , 2018, , 197-227.		5
24	How Numbers Are Like the Earth (and Unlike Faces, Loitering, or Knitting)., 2016,, 151-170.		3
25	Doctoral writing workshops: A pre-registered, randomized controlled trial. Innovative Higher Education, 2022, 47, 155-174.	2.5	2
26	SEVEN does not mean NATURAL NUMBER, and children know more than you think. Behavioral and Brain Sciences, 2008, 31, 668-669.	0.7	1
27	Why Would a Professor Self-Publish a Book?. Journal of Scholarly Publishing, 2020, 51, 309-313.	0.6	1
28	Intuitive Sociology: Children Recognize Decision-Making Structures and Prefer Groups With Less-Concentrated Power. Open Mind, 2022, 6, 25-40.	1.7	1
29	A Number of Options. Advances in Child Development and Behavior, 2012, 43, 237-268.	1.3	О
30	Correction: No Child Left Alone: Moral Judgments about Parents Affect Estimates of Risk to Children. Collabra, 2016, 2, .	1.3	0
31	Infants Prefer Those Who â€~Bow Out' of Zero-Sum Conflicts. SSRN Electronic Journal, 0, , .	0.4	0
32	Rationalization may improve predictability rather than accuracy. Behavioral and Brain Sciences, 2020, 43, e49.	0.7	0