Clarissa A Thompson

List of Publications by Year in descending order

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| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 1 | Can feedback, correct, and incorrect worked examples improve numerical magnitude estimation precision?. Journal of Experimental Education, 2023, 91, 20-45. | 2.6 | 8 |
| 2 | Students' ability to calculate their final course grade may not be as easy as you think: Insights from mathematical cognition Scholarship of Teaching and Learning in Psychology, 2023, 9, 326-333. | 1.4 | 1 |
| 3 | Developmental differences in monitoring accuracy and cue use when estimating whole-number and fraction magnitudes. Cognitive Development, 2022, 61, 101148. | 1.3 | 6 |
| 4 | Numeracy and COVID-19: examining interrelationships between numeracy, health numeracy and behaviour. Royal Society Open Science, 2022, 9, 201303. | 2.4 | 5 |
| 5 | Diagrams support spontaneous transfer across whole number and fraction concepts. Contemporary Educational Psychology, 2022, 69, 102066. | 2.9 | 6 |
| 6 | Confidence in COVID problem solving: What factors predict adults' item-level metacognitive judgments on health-related math problems before and after an educational intervention?. Metacognition and Learning, 2022, 17, 989-1023. | 2.7 | 4 |
| 7 | From integers to fractions: The role of analogy in developing a coherent understanding of proportional magnitude Developmental Psychology, 2022, 58, 1912-1930. | 1.6 | 2 |
| 8 | Gender differences in confidence during number-line estimation. Metacognition and Learning, 2021, 16, 157-178. | 2.7 | 17 |
| 9 | Children's and Adults' Math Attitudes Are Differentiated by Number Type. Journal of Experimental Education, 2021, 89, 1-32. | 2.6 | 20 |
| 10 | What Drives Preventive Health Behavior During a Global Pandemic? Emotion and Worry. Annals of Behavioral Medicine, 2021, 55, 791-804. | 2.9 | 18 |
| 11 | Effects of figural and numerical presentation formats on growing pattern performance. Journal of Numerical Cognition, 2021, 7, 125-155. | 1.2 | 5 |
| 12 | Math predictors of numeric health and non-health decision-making problems. Journal of Numerical Cognition, 2021, 7, 221-239. | 1.2 | 2 |
| 13 | Perceptions of ease and difficulty, but not growth mindset, relate to specific math attitudes. British Journal of Educational Psychology, 2021, , e12472. | 2.9 | 4 |
| 14 | Math matters: A novel, brief educational intervention decreases whole number bias when reasoning about COVID-19 Journal of Experimental Psychology: Applied, 2021, 27, 632-656. | 1.2 | 10 |
| 15 | Confident or familiar? The role of familiarity ratings in adults' confidence judgments when estimating fraction magnitudes. Metacognition and Learning, 2020, 15, 215-231. | 2.7 | 16 |
| 16 | Math anxiety, but not induced stress, is associated with objective numeracy Journal of Experimental Psychology: Applied, 2020, 26, 604-619. | 1.2 | 6 |
| 17 | Do adults treat equivalent fractions equally? Adults' strategies and errors during fraction reasoning Journal of Experimental Psychology: Learning Memory and Cognition, 2020, 46, 2049-2074. | 0.9 | 12 |
| 18 | Implicit Analogies in Learning: Supporting Transfer by Warming Up. Current Directions in Psychological Science, 2019, 28, 619-625. | 5.3 | 17 |

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| 19 | Number lines, but not area models, support children's accuracy and conceptual models of fraction division. Contemporary Educational Psychology, 2019, 58, 288-298. | 2.9 | 25 |
| 20 | Development of Fraction Understanding. , 2019, , 148-182. | | 2 |
| 21 | Who uses more strategies? Linking mathematics anxiety to adults' strategy variability and performance on fraction magnitude tasks. Thinking and Reasoning, 2019, 25, 94-131. | 3.2 | 25 |
| 22 | From continuous magnitudes to symbolic numbers: The centrality of ratio. Behavioral and Brain Sciences, 2017, 40, e190. | 0.7 | 16 |
| 23 | Are Books Like Number Lines? Children Spontaneously Encode Spatial-Numeric Relationships in a Novel Spatial Estimation Task. Frontiers in Psychology, 2017, 8, 2242. | 2.1 | 4 |
| 24 | Learning Linear Spatial-Numeric Associations Improves Accuracy of Memory for Numbers. Frontiers in Psychology, 2016, 7, 24. | 2.1 | 14 |
| 25 | Individual differences in the components of children's and adults' information processing for simple symbolic and non-symbolic numeric decisions. Journal of Experimental Child Psychology, 2016, 150, 48-71. | 1.4 | 15 |
| 26 | Children can accurately monitor and control their number-line estimation performance Developmental Psychology, 2016, 52, 1493-1502. | 1.6 | 21 |
| 27 | Free versus anchored numerical estimation: A unified approach. Cognition, 2016, 149, 11-17. | 2.2 | 51 |
| 28 | Student Perceptions of General Education Requirements at a Large Public University: No Surprises?. Journal of General Education, The, 2015, 64, 278-293. | 0.2 | 10 |
| 29 | Cognitive Development: Mathematics Learning and Instruction. , 2015, , 66-75. | | Ο |
| 30 | Modeling individual differences in response time and accuracy in numeracy. Cognition, 2015, 137, 115-136. | 2.2 | 65 |
| 31 | "But I Thought I Knew That!―Student Confidence Judgments on Course Examinations in Introductory Psychology. Teaching of Psychology, 2015, 42, 330-334. | 1.2 | 4 |
| 32 | Affective constraints on acquisition of musical concepts: Children's and adults' development of the major–minor distinction. Psychology of Music, 2014, 42, 3-28. | 1.6 | 3 |
| 33 | Numerical landmarks are useful—except when they're not. Journal of Experimental Child Psychology, 2014, 120, 39-58. | 1.4 | 45 |
| 34 | Relations of different types of numerical magnitude representations to each other and to mathematics achievement. Journal of Experimental Child Psychology, 2014, 123, 53-72. | 1.4 | 376 |
| 35 | Children's mental representation when comparing fractions with common numerators. Educational Psychology, 2013, 33, 175-191. | 2.7 | 5 |
| 36 | Children Are Not Like Older Adults: A Diffusion Model Analysis of Developmental Changes in Speeded Responses. Child Development, 2012, 83, 367-381. | 3.0 | 92 |

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|----|--|-----|-----------|
| 37 | Trouble with Transfer: Insights from the Study of Learning. , 2012, , 3347-3350. | | 0 |
| 38 | An integrated theory of whole number and fractions development. Cognitive Psychology, 2011, 62, 273-296. | 2.2 | 505 |
| 39 | How 15 Hundred Is Like 15 Cherries: Effect of Progressive Alignment on Representational Changes in Numerical Cognition. Child Development, 2010, 81, 1768-1786. | 3.0 | 126 |
| 40 | Early development of spatialâ€numeric associations: evidence from spatial and quantitative performance of preschoolers. Developmental Science, 2010, 13, 761-771. | 2.4 | 121 |
| 41 | Linear Numerical-Magnitude Representations Aid Children's Memory for Numbers. Psychological Science, 2010, 21, 1274-1281. | 3.3 | 79 |
| 42 | The Logarithmicâ€Toâ€Linear Shift: One Learning Sequence, Many Tasks, Many Time Scales. Mind, Brain, and Education, 2009, 3, 143-150. | 1.9 | 142 |
| 43 | The Trouble With Transfer: Insights From Microgenetic Changes in the Representation of Numerical Magnitude. Child Development, 2008, 79, 788-804. | 3.0 | 72 |
| 44 | Costs and benefits of representational change: Effects of context on age and sex differences in symbolic magnitude estimation. Journal of Experimental Child Psychology, 2008, 101, 20-51. | 1.4 | 78 |