



Big Book Fun for Everyone:
Mathematics and Literacy
Connection



origoeducation.com



We make learning mathematics *meaningful*,
enjoyable, and *accessible* for all.



origoeducation.com



ORIGOEducation



ORIGOmATH



ORIGO-Education

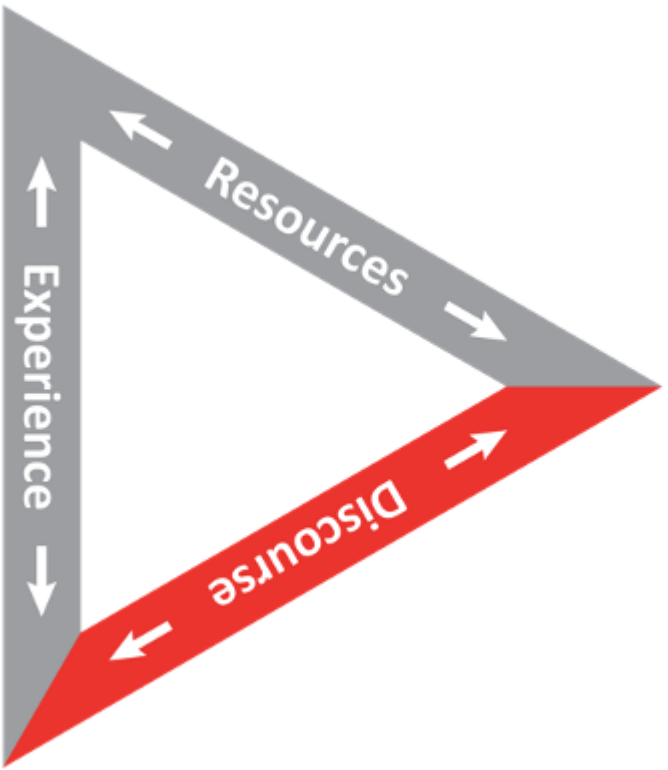
Invitation to Wonder – Part 1

List some literature books you love to use to develop concepts or for engagement.



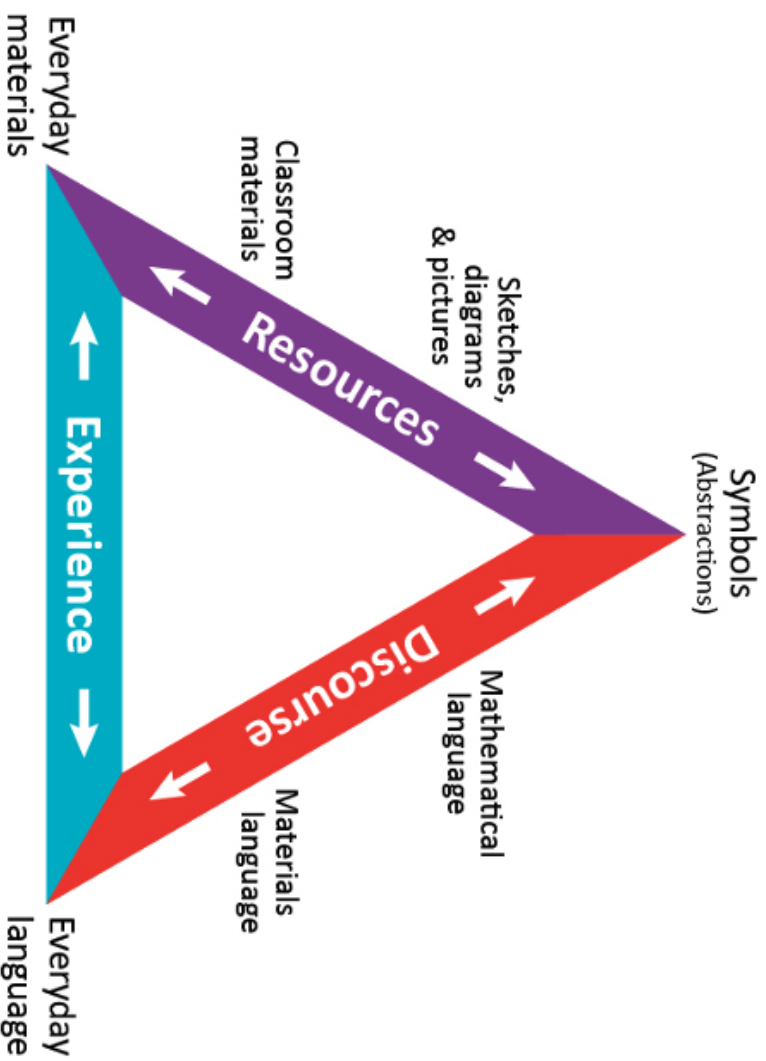
https://padlet.com/ORIGO_Education/CMC

Language Stages



--	--	--	--

ORIGO's Model for Teaching Concepts

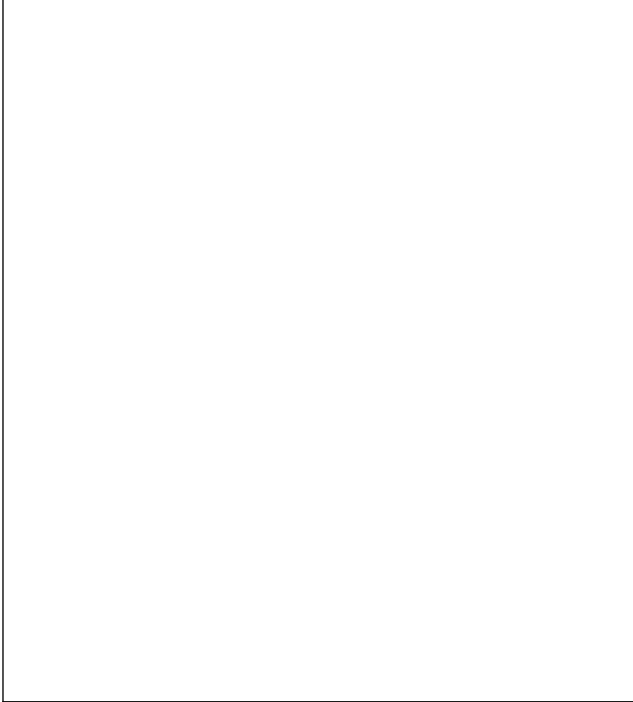


Language Activity

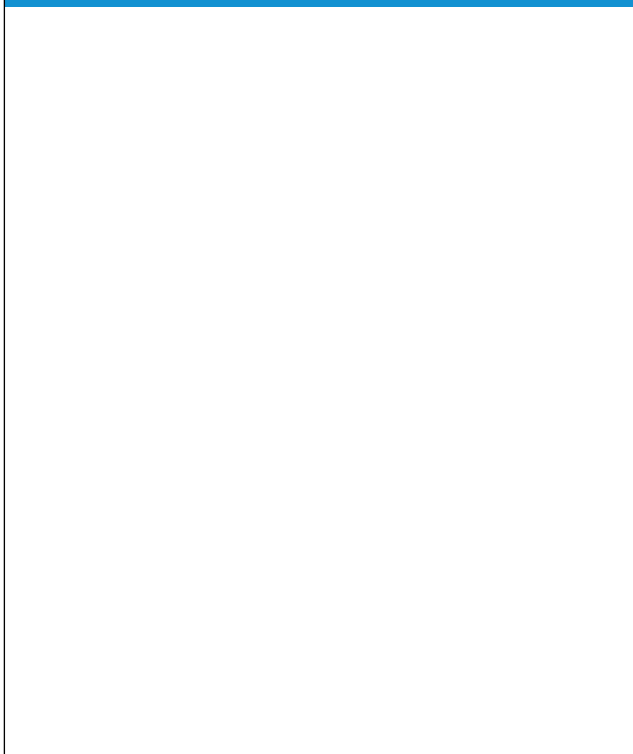
Student's Language



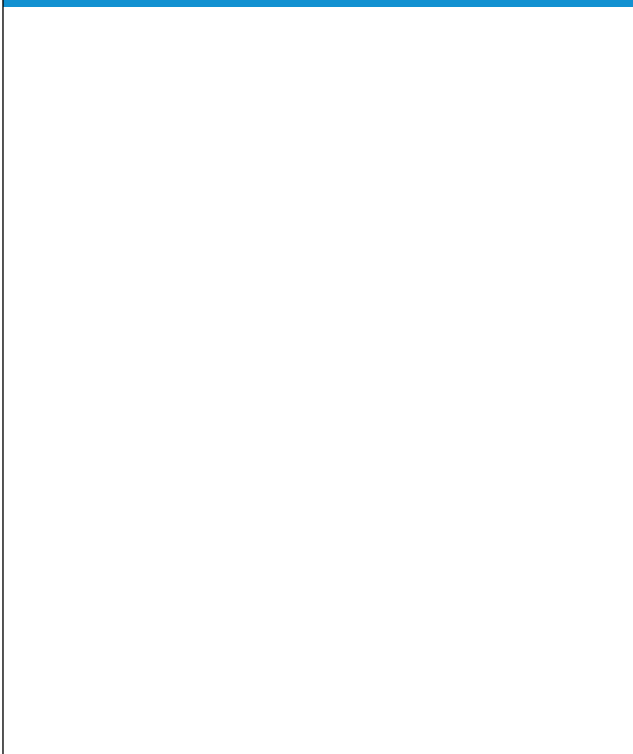
Material's Language



Mathematical Language

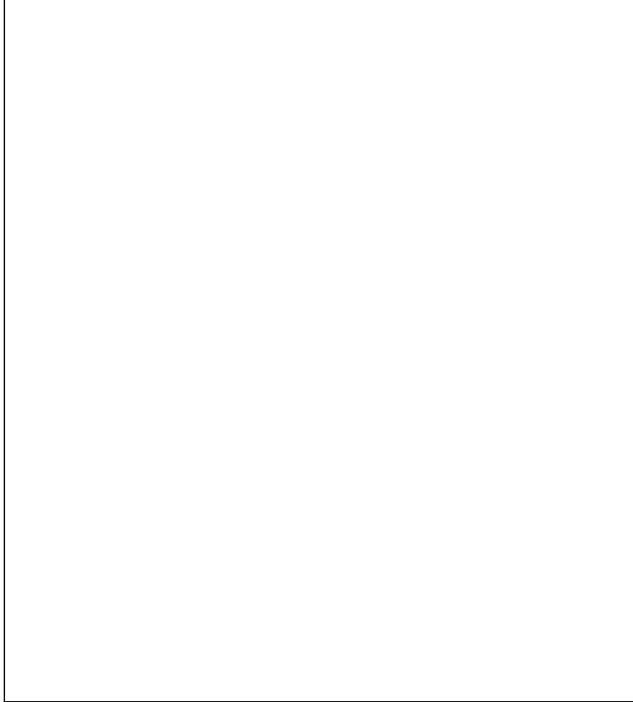


Symbolic Language

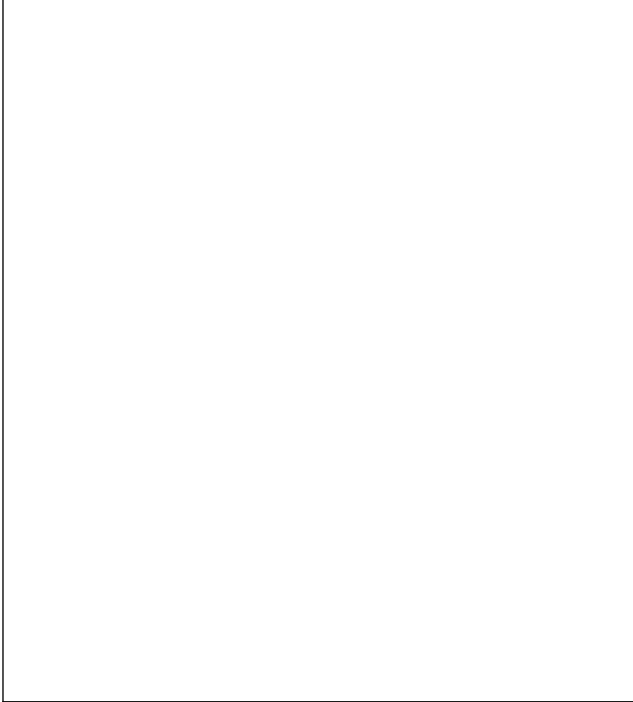


Language Activity

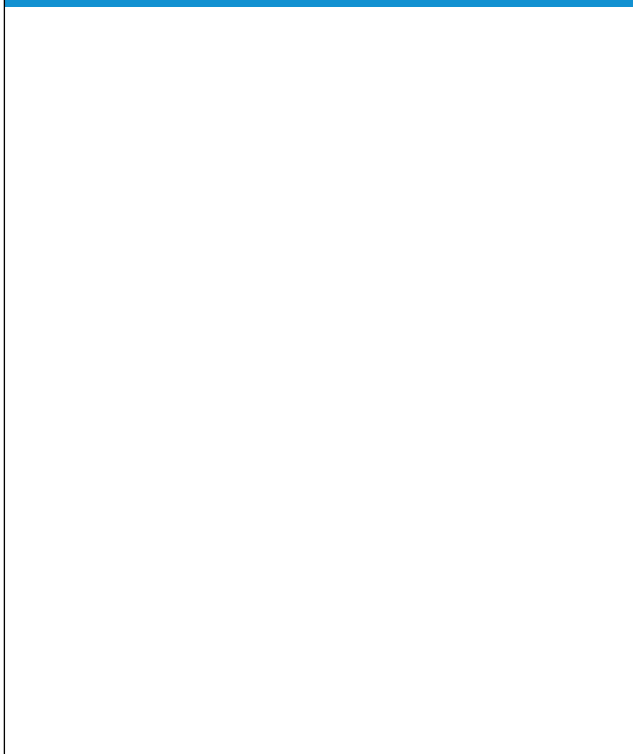
Student's Language



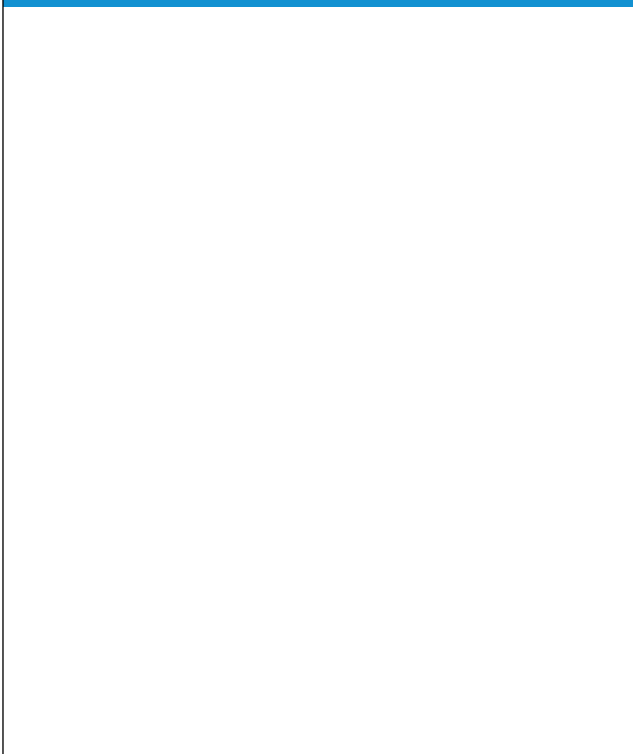
Material's Language



Mathematical Language



Symbolic Language



References and Suggested Reading

- Anderson, J. (2007). *Everyday editing*. Portland: Stenhouse. Bafile, C. (2001). Math and literature: A match made in the classroom! Retrieved 1/5/18 from http://www.educationworld.com/a_curr/curr249.shtml
- Braddon, K., Hall, N.J., & Taylor, D. (1993). *Math through children's literature*. Greenwood Village, CO: Teachers Ideas Press.
- Bruner, J. S. (1973). *Beyond the information given*. New York: Norton.
- Evans, C.W., Leija, A. J., and Falkner, T. R. (2001). *Math links: Teaching the NCTM 2000 Standards through children's literature*. Englewood, CO: Teachers Ideas Press.
- Gelman, S. A. (2006). Learning from others: Children's construction of concepts. *Annual Review Psychology*. 60, 115-140.
- Jacobs, A. & Rak, S. (1997). Mathematics and literature: A winning combination. *Teaching Children Mathematics*, 4 (3), 156-157.
- Jacobs, H. H. (2006). *Active literacy across the curriculum: Strategies for reading, writing, speaking, and listening*. Larchmont, NY: Eye on Education, Inc.
- Jenner, D. (2002). Experiencing and understanding mathematics in the midst of a story. *Teaching Children Mathematics*. 9, 3.
- Lachance, A. (2002). Connecting children's literature and mathematics: An overview of ideas, sources, and resources. *Language and Literacy Spectrum*, 12, 13-22.
- Melser, N. & Leitze, A. (1999). Connecting language arts and mathematical problem solving in the middle grades. *Middle School Journal*, 31 (1), 48-54.
- National Council of Teachers of Mathematics. (2000). Principles and standards for school mathematics. Reston, VA. Retrieved 1/5/18 from <http://standards.nctm.org>
- Piaget, J. (1970). *Genetic epistemology*. Duckworth, E., translator. New York: Columbia.
- Usnick, V. & McCarthy, J. (1998). Turning adolescents onto mathematics through literature. *Middle School Journal*, 29 (4), 50-54.
- Welchman-Tischler, R. (1992). *How to use children's literature to teach mathematics*. Reston, VA: National Council of Teachers of Mathematics.
- Wellman, H. M. & Gelman, S. A. (1998). Knowledge acquisition in foundational domains. In: Kuhn, D. & Siegler, R. S, editors. *Handbook of Child Psychology. Volume 2, Cognition, perception, and language*. 6, Hoboken, NJ: Wiley, 523-573.