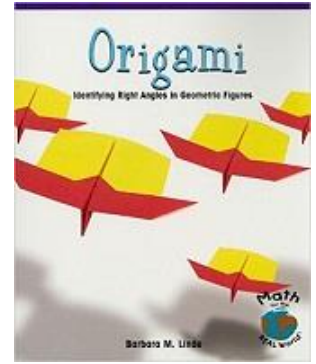




# Math Practice: Origami!

Make math fun by learning angles and 3D shapes with origami! Use [TumbleMath](#) to listen to / read a story about origami, then make your own! Use the **Geometry** heading and browse to find the [Origami](#) book, or search for "origami" to find it!



**Read or listen** to the book, to learn about angles, 3D shapes, and origami folding.

Access the **quizzes** to test your knowledge.

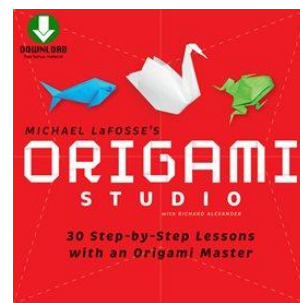
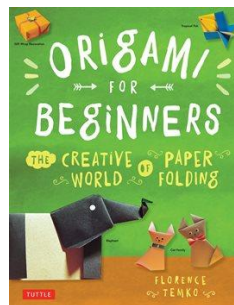
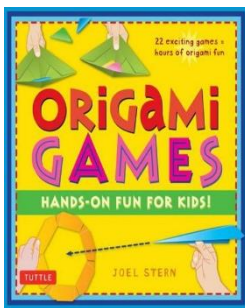
**Try making your own origami!** You'll need scissors and 8 pieces of paper.

**Make all your paper pieces square** so every edge is the same length.

Try following the instructions in the [TumbleMath book](#) to make a 3D tower, a frog, a fish, and an airplane.

## Want more?

Search "origami" on [Overdrive](#), [Libby](#), or [hoopla](#) to find more books with origami creations you can make at home! Get started at [www.clarington-library.on.ca/ecollection](http://www.clarington-library.on.ca/ecollection)



## Tips for Learning:

1. Try folding a piece of paper, unfolding it, and identifying the line of symmetry.
2. Identify right angles on a piece of paper or other shapes and objects.
3. Make a 3D shape out of paper.

*This activity helps support Math in the Ontario Curriculum; which can be found here:*  
<http://www.edu.gov.on.ca/eng/curriculum/elementary/math18curr.pdf>



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