

# CONSIDER THREE STRINGS



Crossing three strings gives you a braid

(IN JUST THE RIGHT WAY)

IN vs. OUT

CAN YOU make a braid out of more than three strands?

Yes! I can!

SO WHAT? Right? of strands to describe an algorithm a way to make there must be

This is one whole "operation". Repetition of this operation continues the braid.

ALGORITHM: a procedure for solving a mathematical problem (as of finding the greatest common divisor) in a finite number of steps that frequently involves repetition of an operation. (Merriam-Webster)



TOUCHDOWN!

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God's Work Our Hands

10 1 OR 9 11

WHAT DO I DO NOW?

Now let's add some cross-bars to show which strands cross which.

And increase the stroke width of the cross-bars to approximate a braid.

Let's make a little tessellate-able shape and try to create a tessellation.

What's Happening