

Triangles

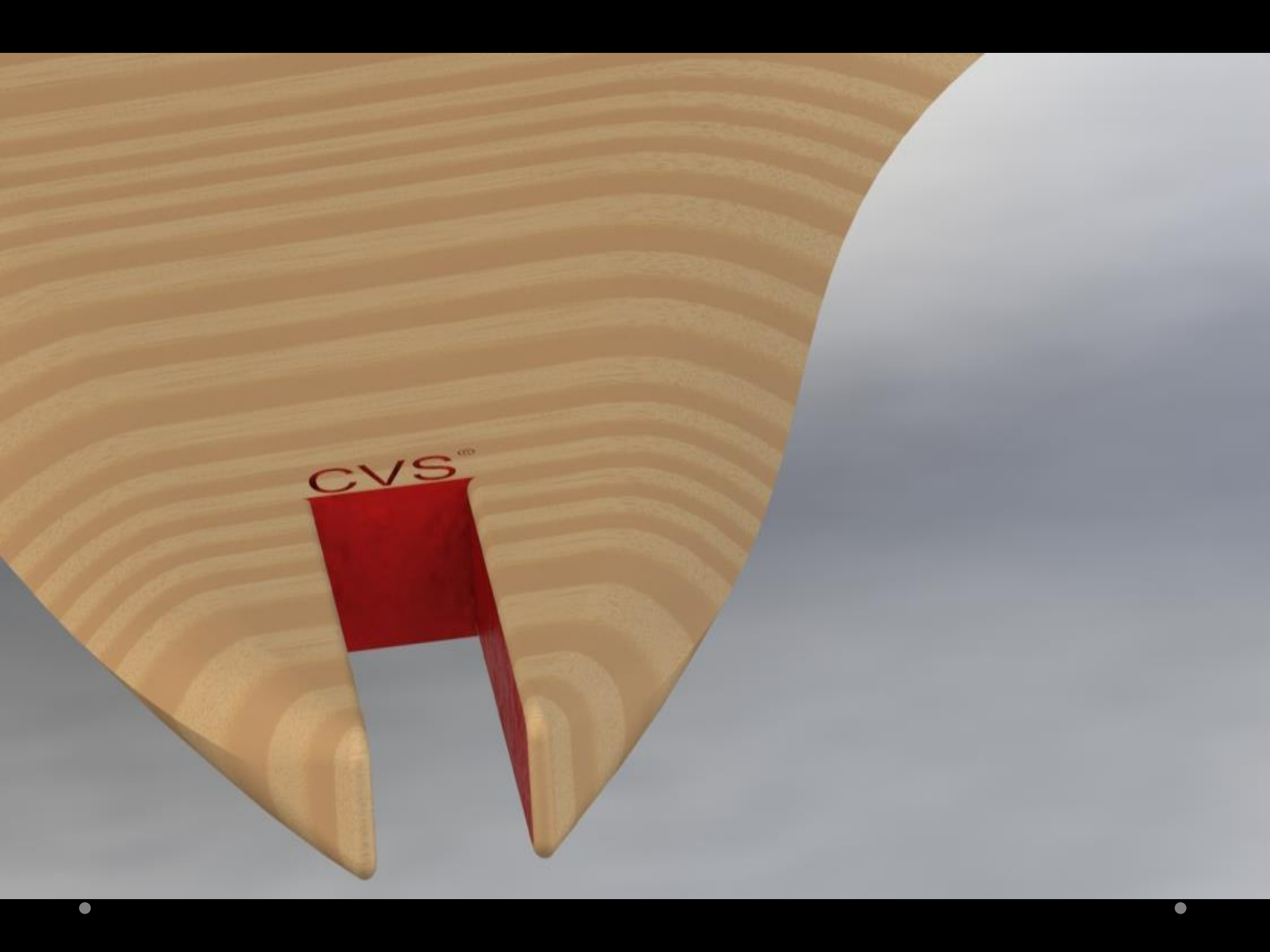
Jason Talsma



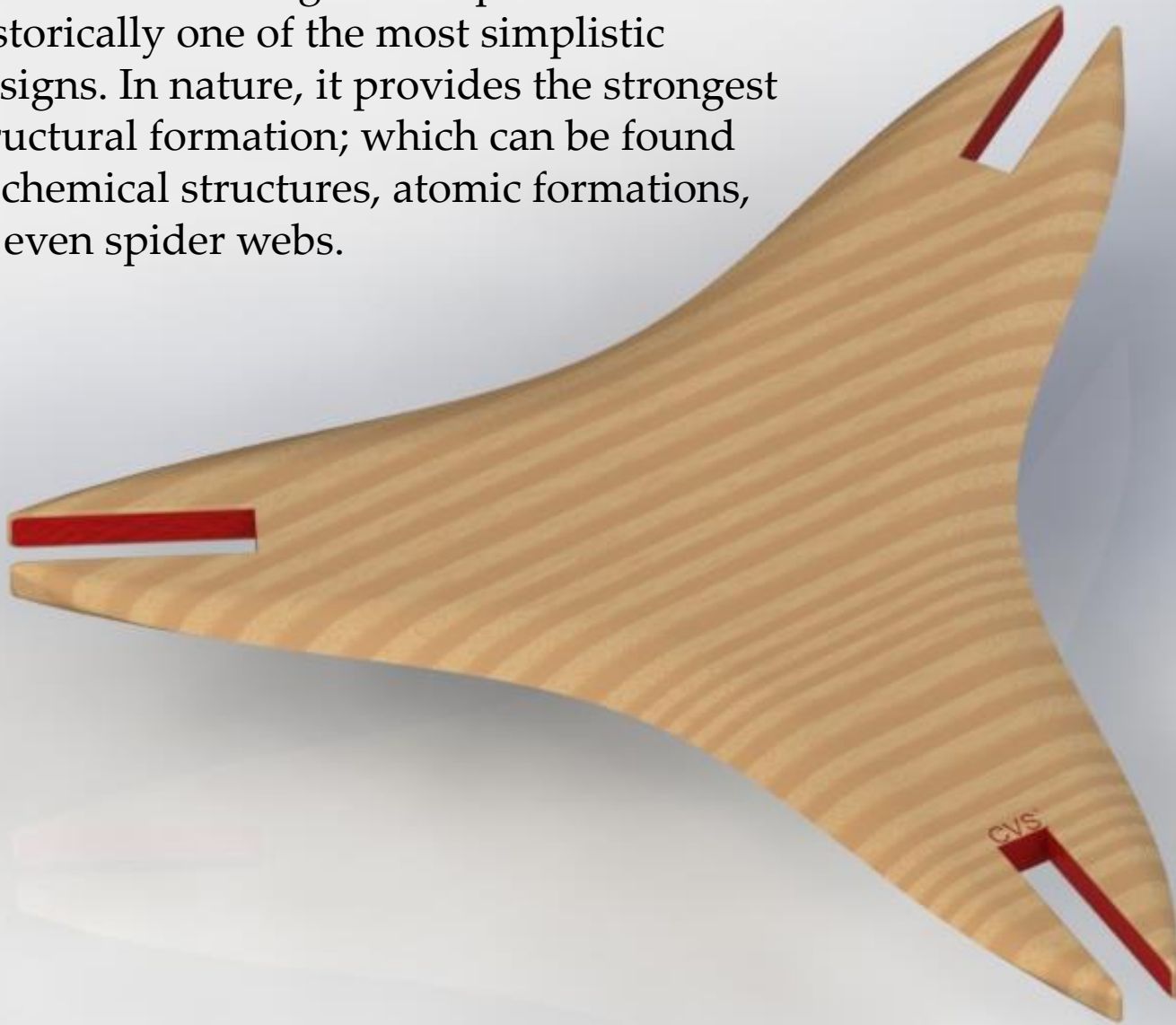
Original Scanned Form

- Stacking
- Modular
- Smooth connections
- Rounded general form
- Vertically structured
- Balance

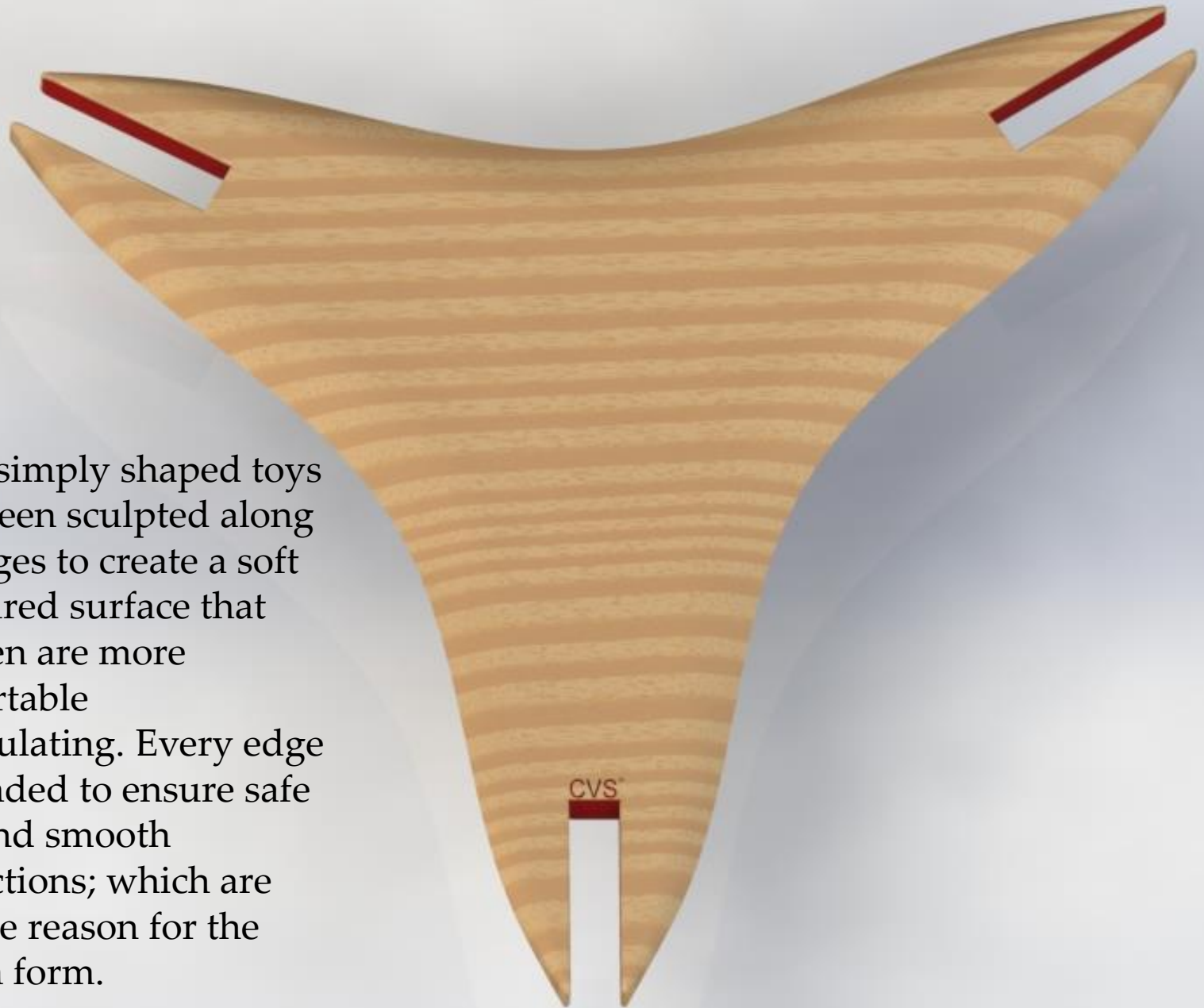




The triangular shape is historically one of the most simplistic designs. In nature, it provides the strongest structural formation; which can be found in chemical structures, atomic formations, or even spider webs.

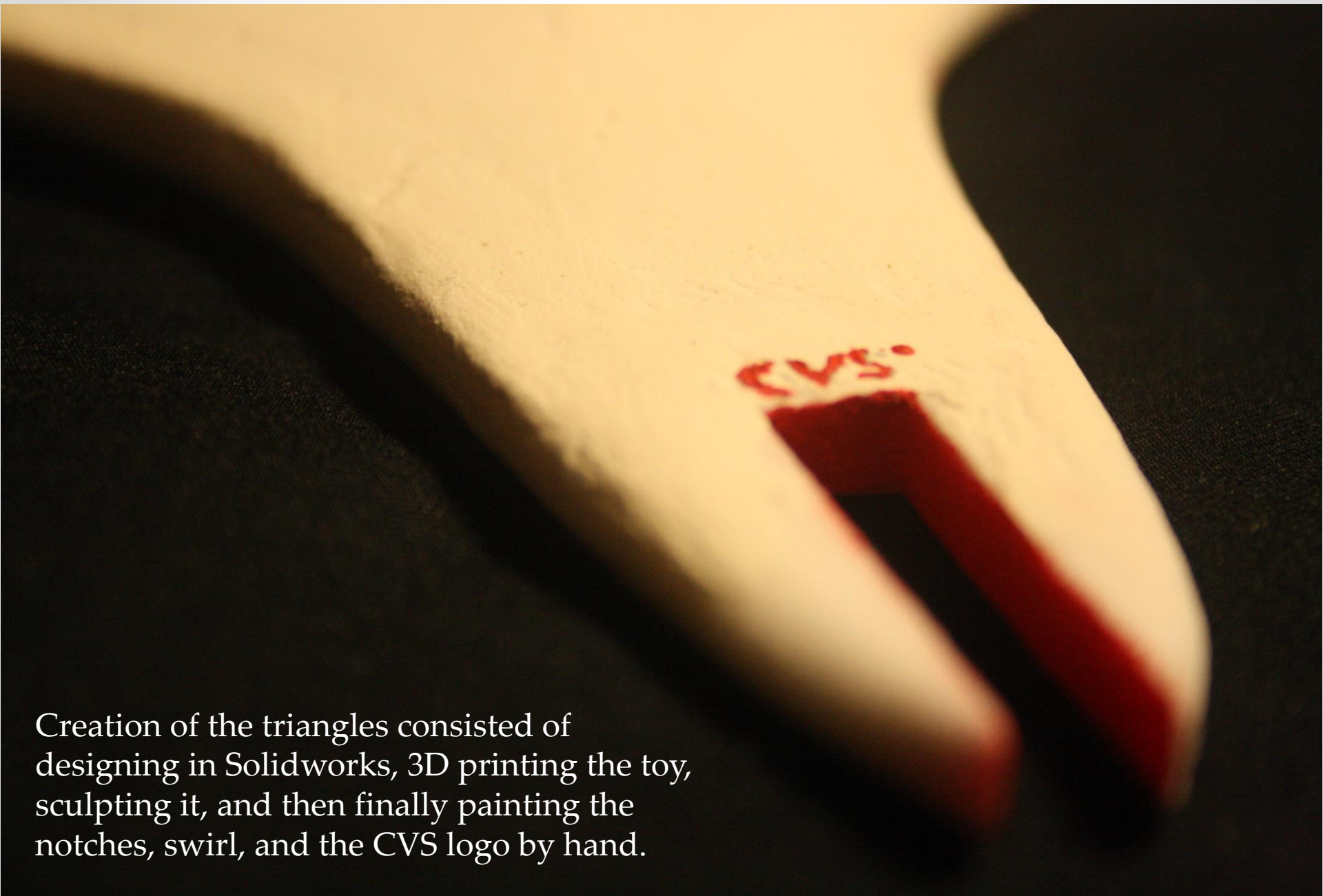


These simply shaped toys have been sculpted along the edges to create a soft contoured surface that children are more comfortable manipulating. Every edge is rounded to ensure safe play and smooth connections; which are the true reason for the chosen form.



The printed prototype with the addition of ornamentation in the form of a painted swirling feature implemented to allude to the spinning feature of the toy.





Creation of the triangles consisted of designing in Solidworks, 3D printing the toy, sculpting it, and then finally painting the notches, swirl, and the CVS logo by hand.

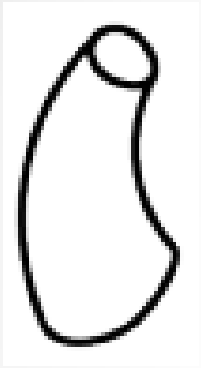
Use

- The triangles can connect perpendicularly at each of the vertexes by sliding them towards each other into their respective carved slots. This type of connection allows for creation of repeating 3D patterns by means of easily assembled components.
- Much like Legos, these triangles can be used over and over to achieve different results in a simple and technically manageable fashion.

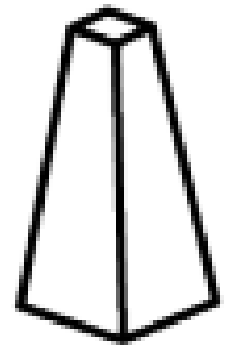
Where

- CVS will place the toy in the pharmacy waiting room to provide a form of creative and beneficial entertainment for children.
- The open-endedness of the toy allows for extended and original play for each customer, regardless of age and gender.

Form Vernacular



- The triangle mostly consists of shapes with a **curved base, bent axis, and varied size**. This form vernacular spells out the main curvatures found along the triangle.
- The connection locations make use of the **polygonal base, straight axis, with a slightly varied size**.



Form Vernacular

- Symmetrical core transformations are applied to the curved base features with varied size in order to achieve the desired shape.
- The polygonal base is not transformed much at all as its sturdiness is the center point of the project.

From Scan to Print

- The elements that make up the scanned stone were identified and remolded to become part of the Triangle a toy designed for CVS and intended for use in a waiting room type situation.