Scientists call that self-assembly tuck—It's how nature makes a lot of stuff. Automatically the uncoated cereal O's are hydrophyllic… milk-o-phylllic if you like. That means milk likes to coat them.

The uncoated O's, sink into the milk.

The chocolate ones are hydrophobic (milk-o-phobic) so the milk doesn't coat them.

They float more on the top of the milk.

We can program the assembly by chocolate coating edges of the uncoated ones.

Just dip three sides into chocolate like this.

Now they tend to make these flower like shapes.

Kind of like snowflakes!

My cereal O's are assembling themselves into rows and columns!

So if I coat them with just the right patterns they'll make any structure I want?

Hey tuck yourself has assembled!

Hey tuck yourself has assembled!

It's even a monster just like you!

That was surreal...

Or was it cereal?