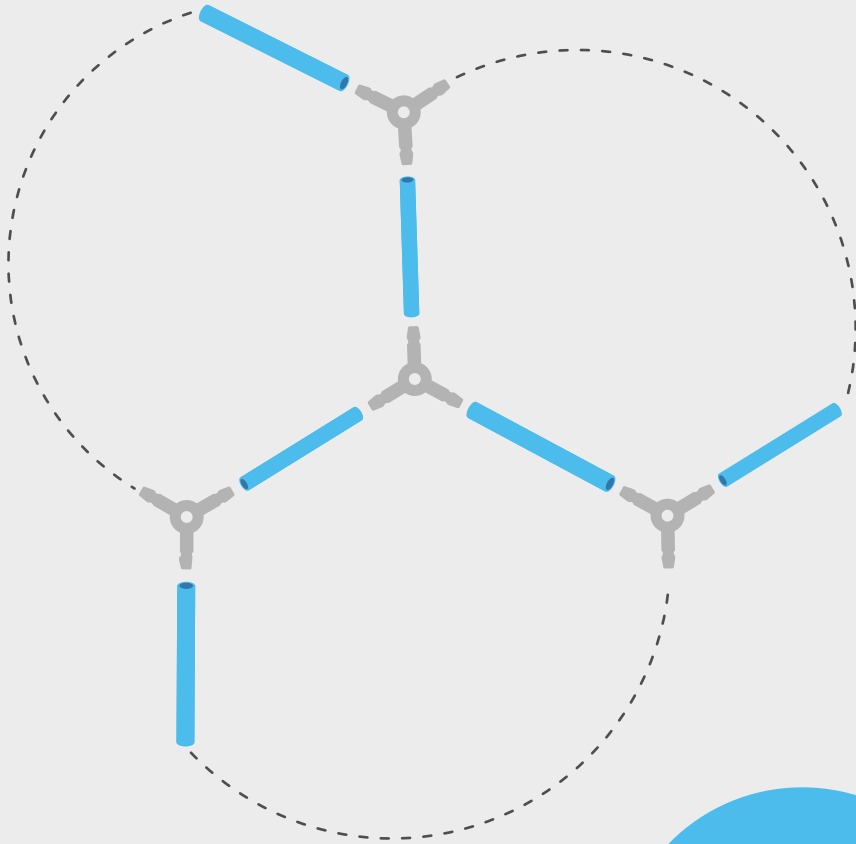


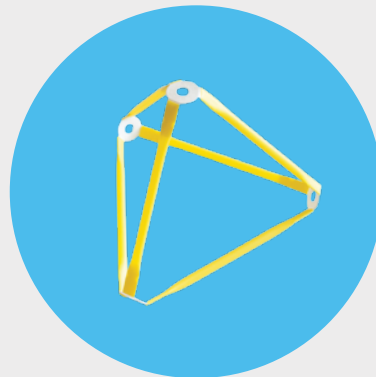
PYRAMID

Pyramids are also known as tetrahedrons, fancy name for this pointed fella. Pro tip: Bend the Strawbee arms to make the edges sharper.

/ 6 4



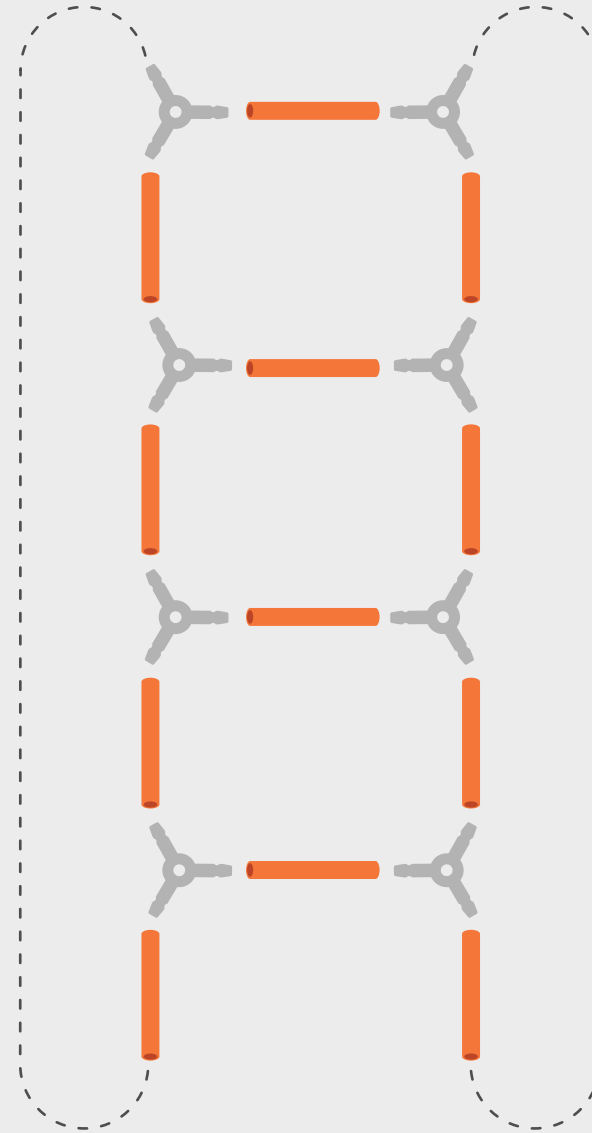
It looks like this in →
the end!



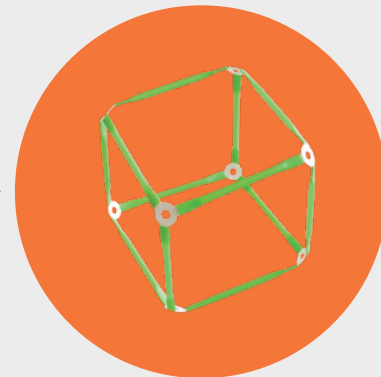
CUBE

You can turn a pyramid into a cube by adding some straws and Strawbees. They are perfect to stack on top of each other.

/ 12
8

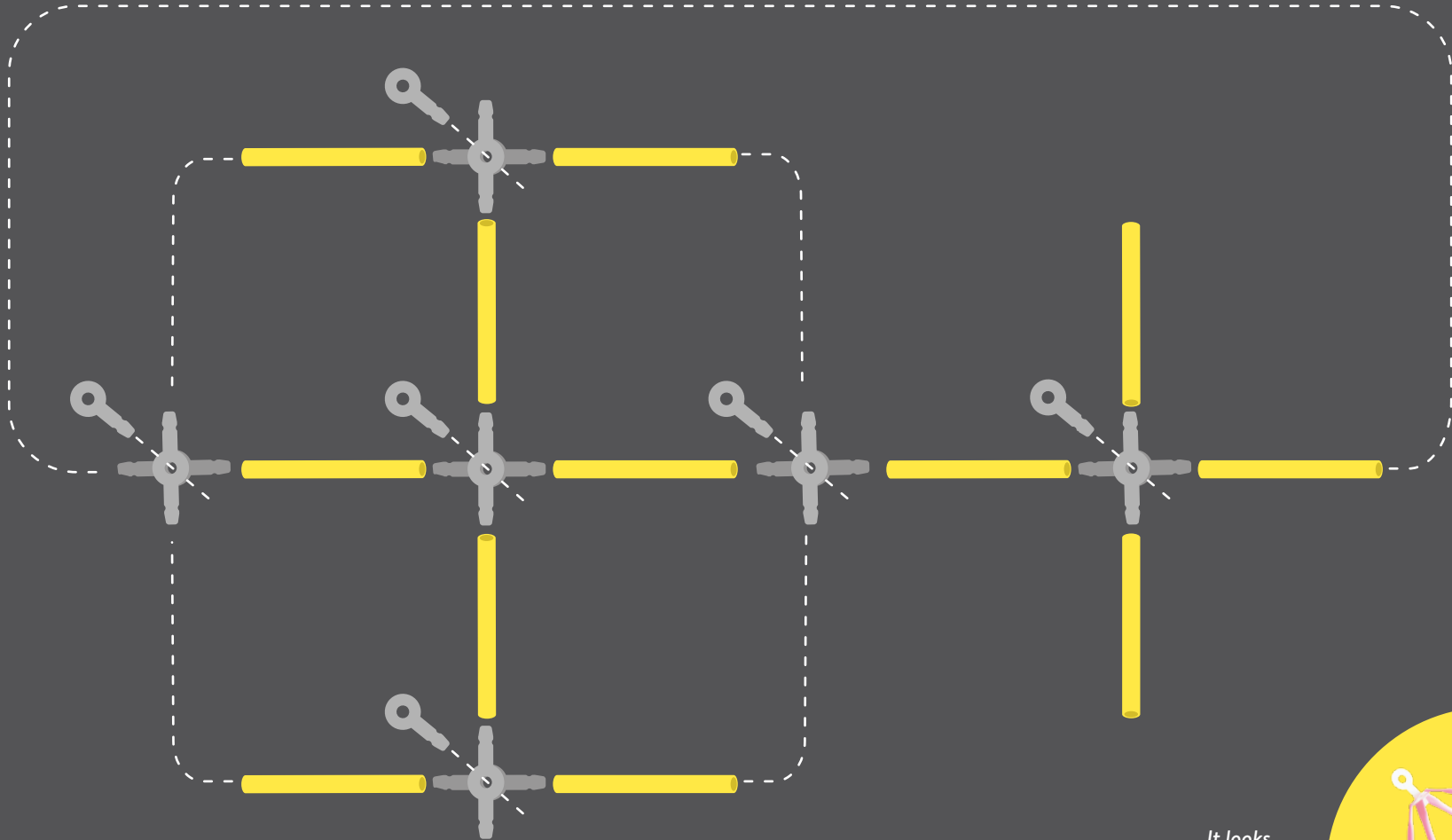


It looks like this in →
the end!

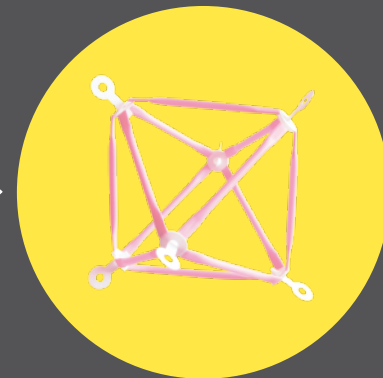


OCTAHEDRON

The octahedron has eight equal faces and is the third platonic solid. Because there are only triangles the shape is very strong.



It looks
like this in →
the end!

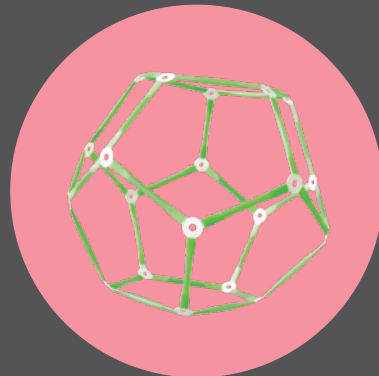


DODECA- -HEDRON

The dodecahedron is the fourth of the platonic solids and if you use the same length of straws this becomes the biggest of the five!

30 20

It looks like this in the end! →



ICOSHEDRON

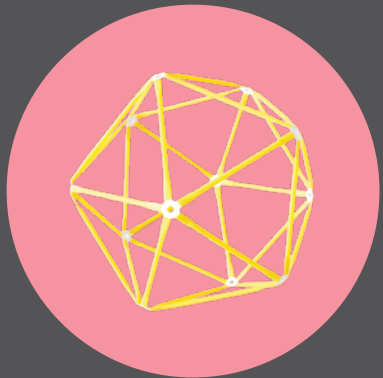
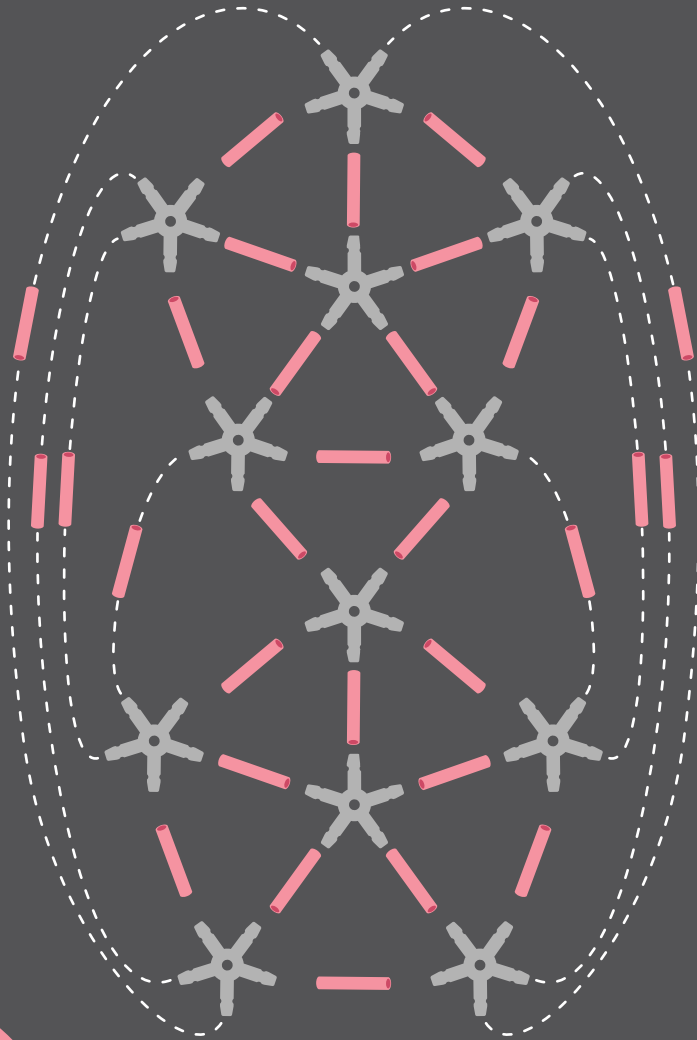
The icosohedron with its 20 sides is the most complex platonic solid and since it is made of only triangles, it's very strong!



30



12



← It looks
like this in
the end!