EXPERIENCE WORKSHOP



THE EXPERIENCE-CENTERED MATH/ART MOVEMENT www.experienceworkshop.org



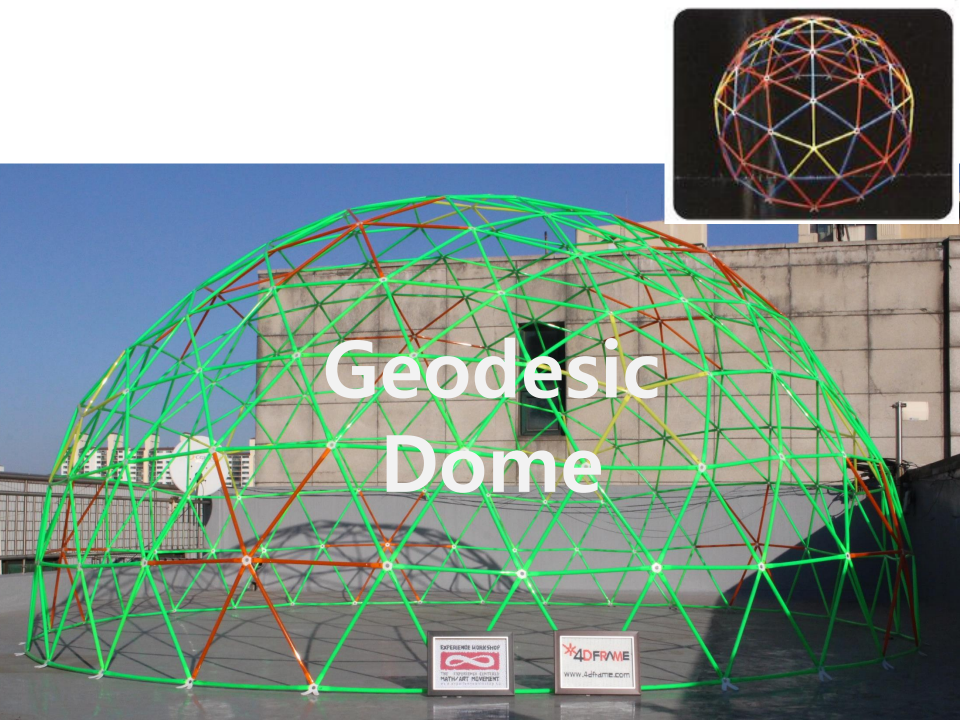
Experience Workshop's STEAM material

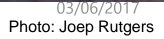
LET'S BUILD A GEODESIC DOME!

Dr. Kristóf Fenyvesi University of Jyväskylä

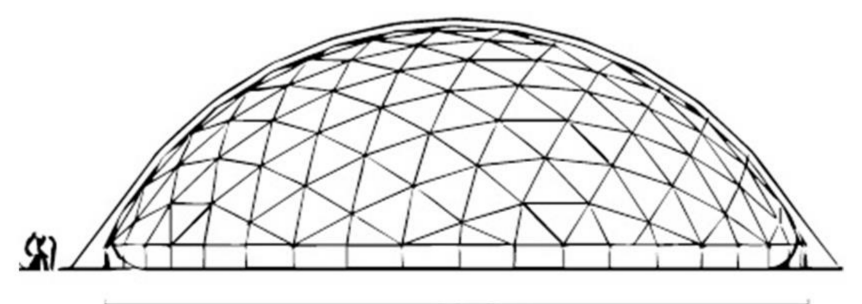


Co-funded by the Erasmus+ Programme of the European Union



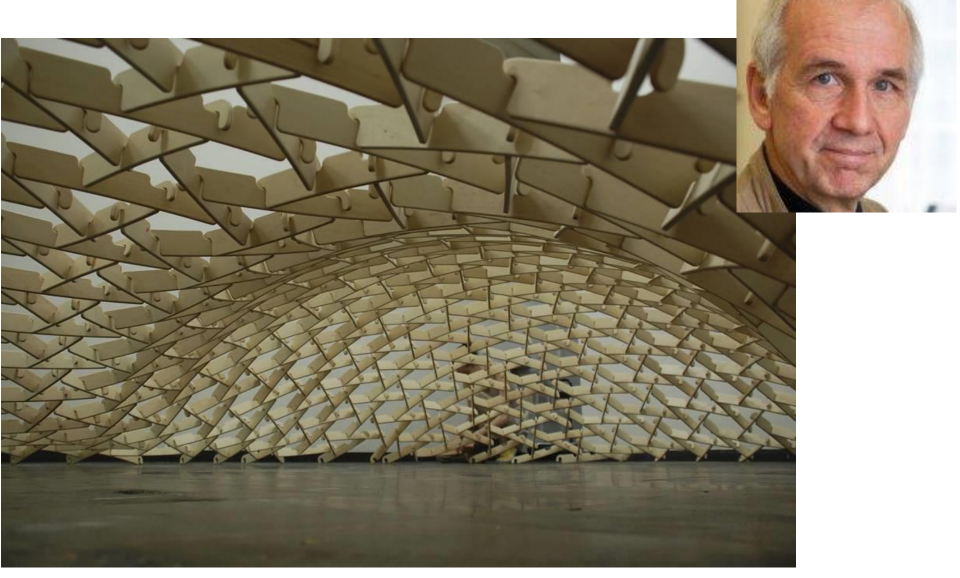


03/06/2017 Photo: Bart van Overbeeke

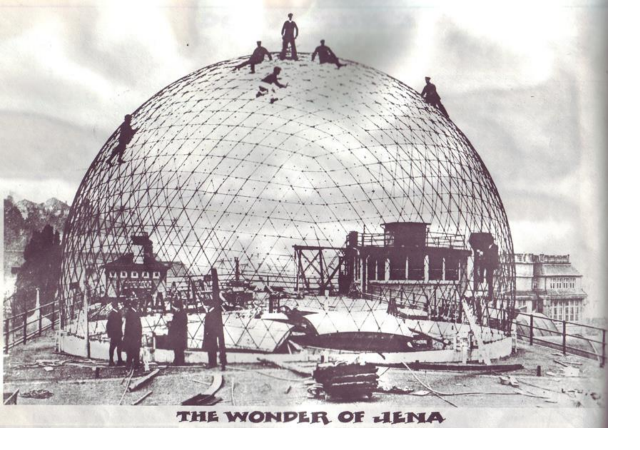


30m Span

Other examples...



Leonardo da Vinci's dome structure, reconstructed by Rinus Roelofs



The honour of being the first to design a geodesic structure goes to **Dr. Walter Bauersfeld**, chief designer at the **Carl Zeiss Optical Works in Jena in 1922** at the time called **'The Wonder of Jena'**.

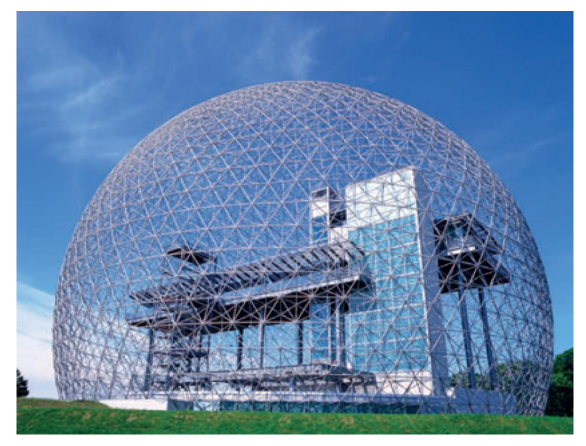
This structure formed the shell of the Zeiss Planetarium. 25 more were built including one in Chicago in 1930.



Did You Know...

...that the World's First Planetarium Was Erected on the Roof of the ZEISS Factory? The first artificial night sky was shown in Jena in the summer of 1923. 10 years earlier, Heidelberg as tronomer Max Wolf had suggested the planetarium idea to Oskar von Miller, founder of the Deutsches Museum in Munich. He, in turn, approached Carl Zeiss Jena. After an interruption caused by World War I and a whole host of design issues, **Walther Bauersfeld, Chief Engineer at ZEISS**, developed Model I, which was tested in a specially built, 16-meter dome on the roof of the factory in Jena. Beginning in August 1924, presentations were also offered to the public. The very first projector was in service at the Deutsches Museum from 1925 to 1960, and it continues to be on display to this day. Some decades later **Richard Buckminster "Bucky" Fuller**, an American architect, engineer and visionary thinker popularized the special structure of the geodesic dome throughout the world.

According to his plans, a geodesic dome was designed to cover the American pavilion for the World Fair in Montreal in 1967.



Its diameter is 80 m and it is 65 m high.

The building is still can be seen.

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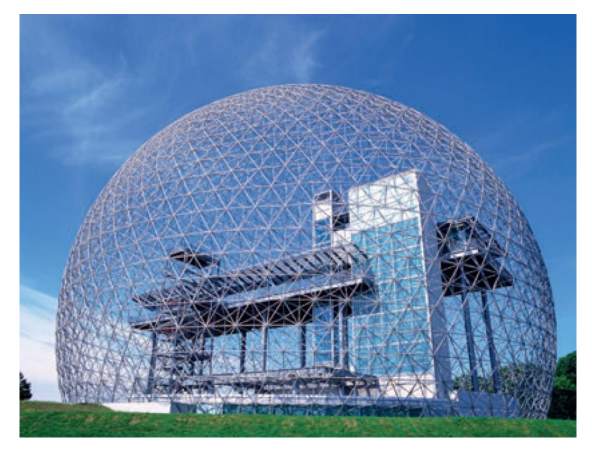
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From where does the name "geodesic" comes from?

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The Greek word *Geodos* is meaning Earth.

"Geodesic" means Earth-like ...





"Spaceship Earth," the AT&T Pavilion at Epcot in Disney World, Florida.

The People's Meeting Dome by Tejlgaard & Jepsen, Denmark



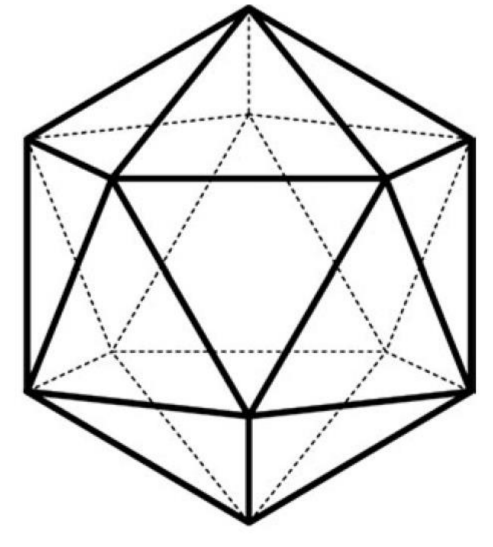




A geodesic dome is a spherical or partial-spherical shell structure or lattice shell based on a network of great circles (geodesics) on the surface of a sphere.

The geodesics intersect to form triangular elements that have local triangular rigidity and also distribute the stress across the structure.

(Cf. <u>http://en.wikipedia.org/wiki/Geodesi</u> <u>c_dome</u>).

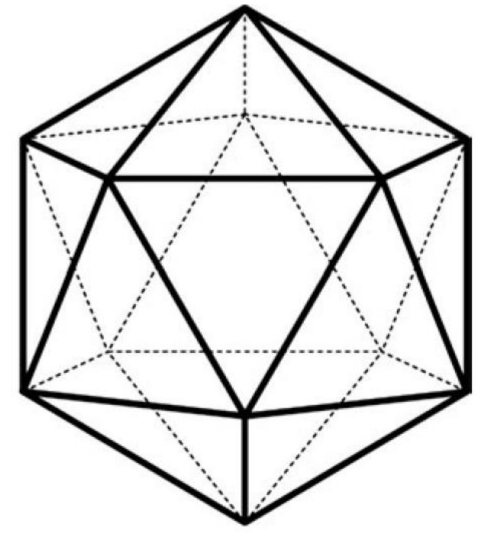


The construction of Fuller's geodesic dome is based on the geometric shape, called **icosahedron**.

If you take a closer look at the figure, you can see that each edge of the icosahedron is of the same length, triangles being components of the structure are equal in size.

The icosahedron is composed of 20 identical equilaterals and a sphere can be circumscribed around the structure.

Features concerning the edges of the geodesic dome are denoted by the frequency number.



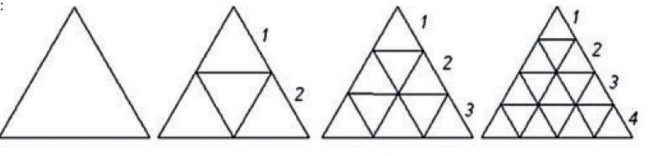
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Because of the equal length of edges the frequency number of a geodesic dome generated from a regular icosahedron is 1.



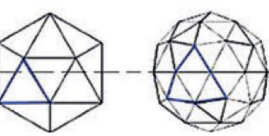
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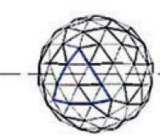
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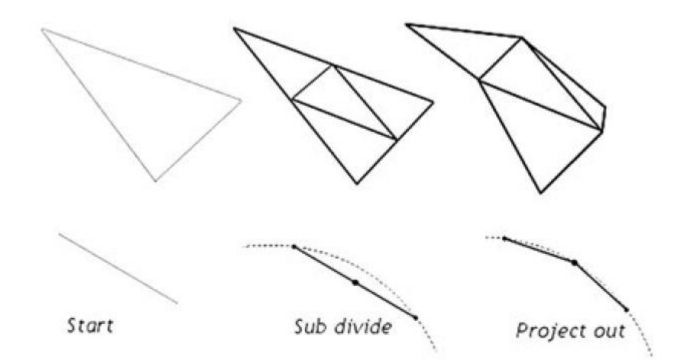
3v

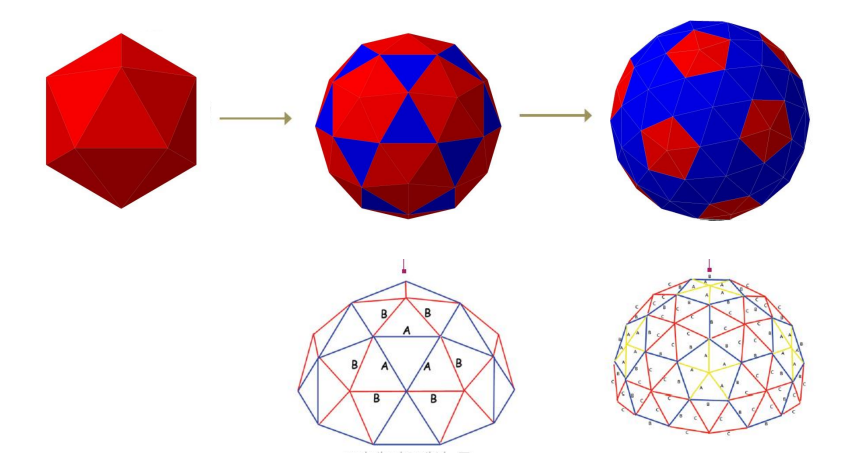
4v





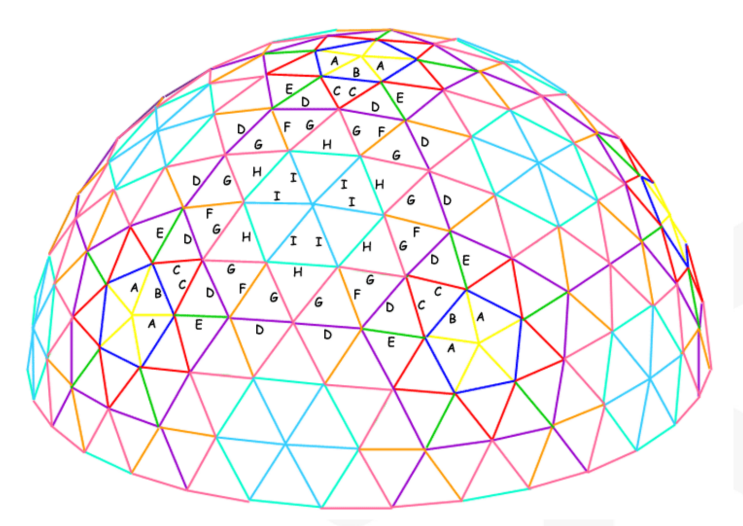












http://desertdomes.com/domecalc.html

Material Setting



Introduction of 4D Frame

For Free Imagination and Infinite creativity



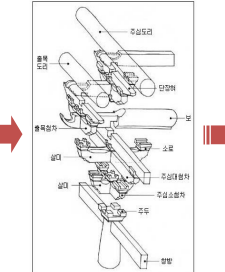
4D Land Corporation / 4D Math and Science Creativity Institute, KOREA

The Brand : 4D Frame

- The 4Dframe educational modelling kit is based upon the analysis of building techniques utilized in the construction of Korea's traditional, wooden buildings, in which no any nails have been used.
- 4Dframe has been proved to be a very appropriate tool for developing various skills in the transdisciplinary framework of STEAM learning.



Traditional Korean Wooden Palace



Principle of Architecture



4D Frame Tube



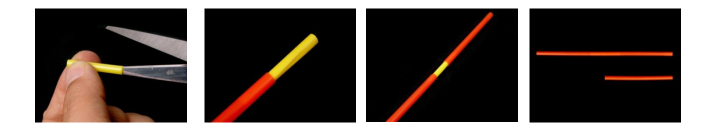
4D Frame Connector



Character : Flexibility

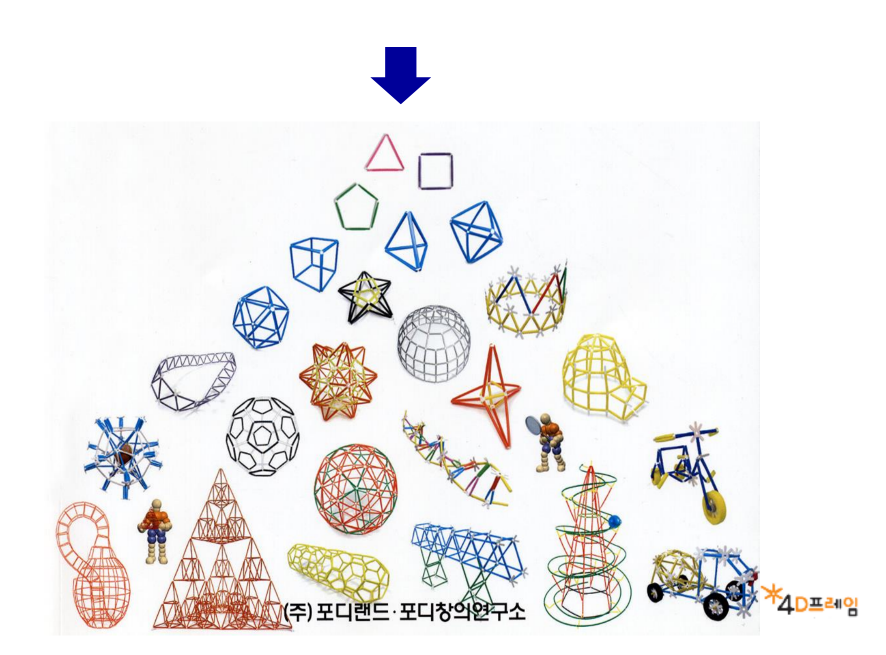


Bend, Cut & Connect!

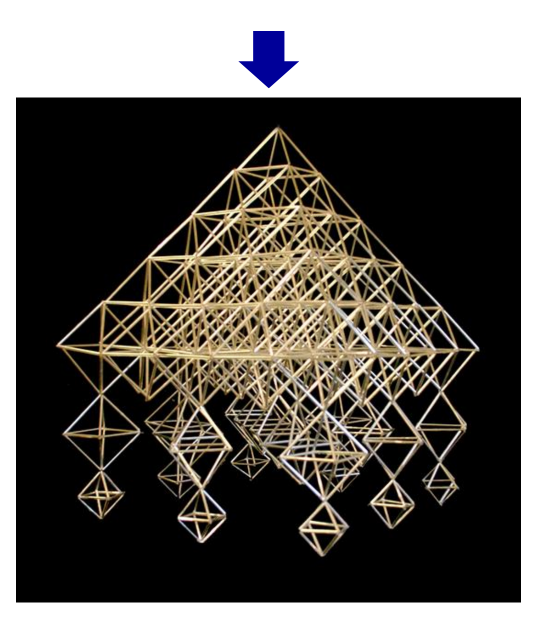




Character : Infinite Expansion



Character : Infinite Expansion

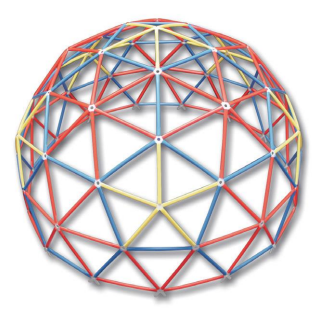


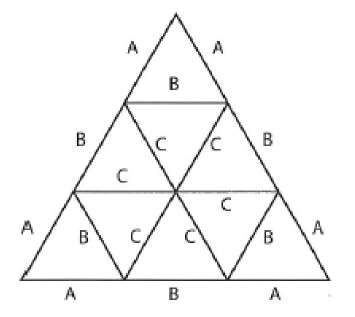
The traditional Nordic christmas decoration: the himmeli



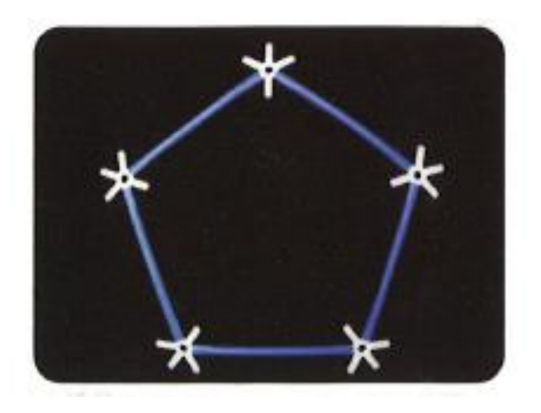


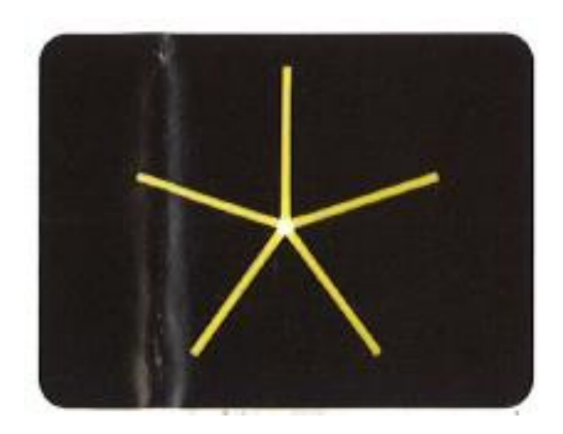


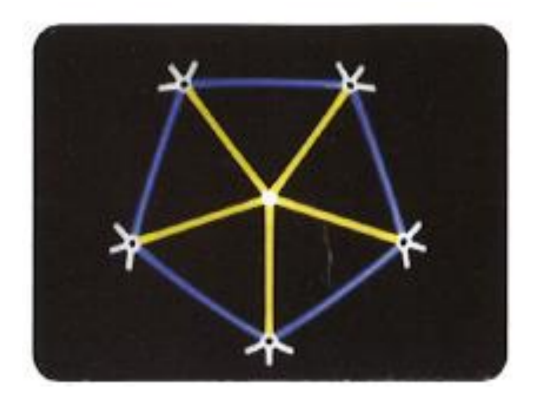


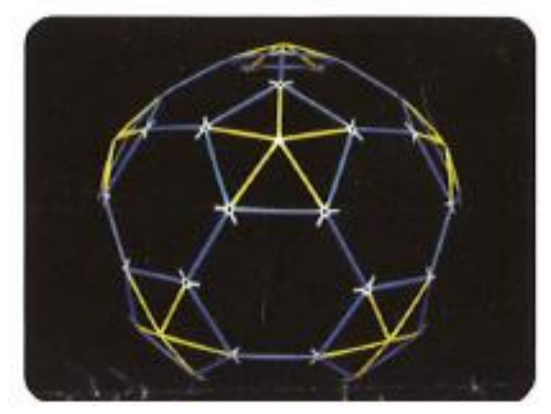


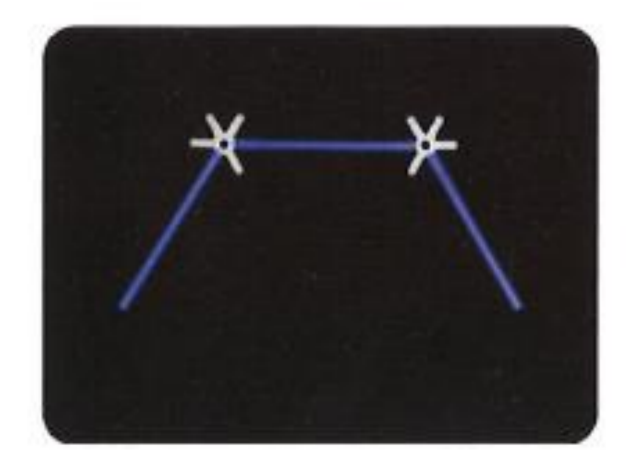
А	6.8cm	30
В	7.8cm	55
С	8cm	80

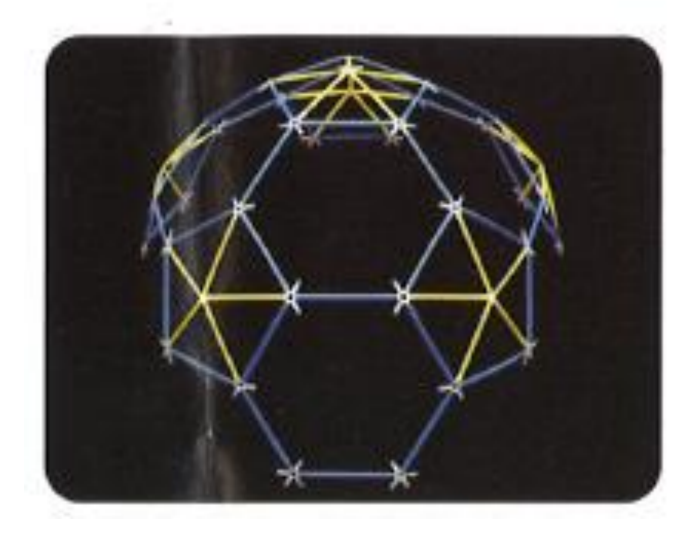


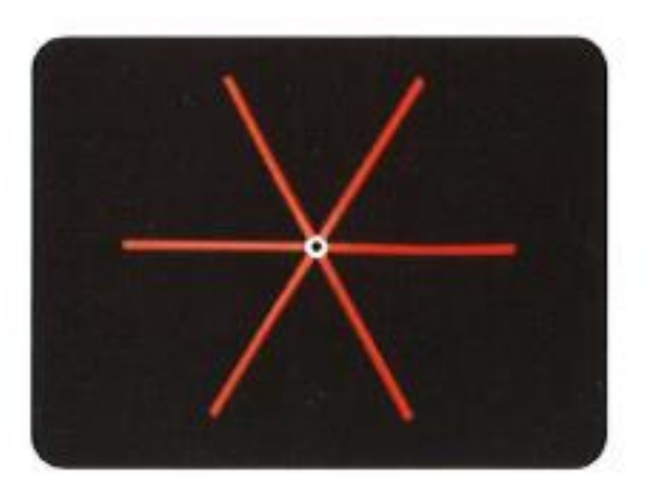




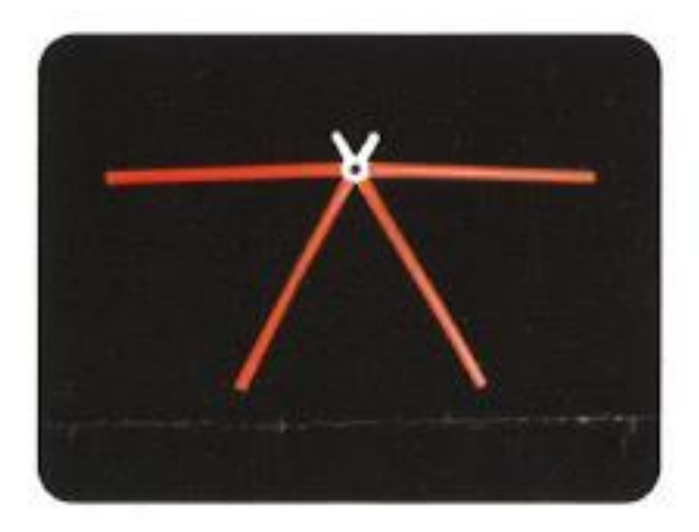


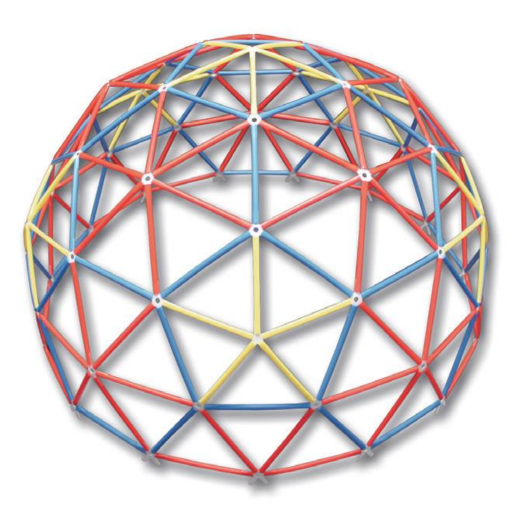


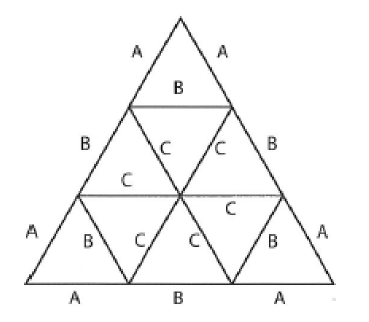












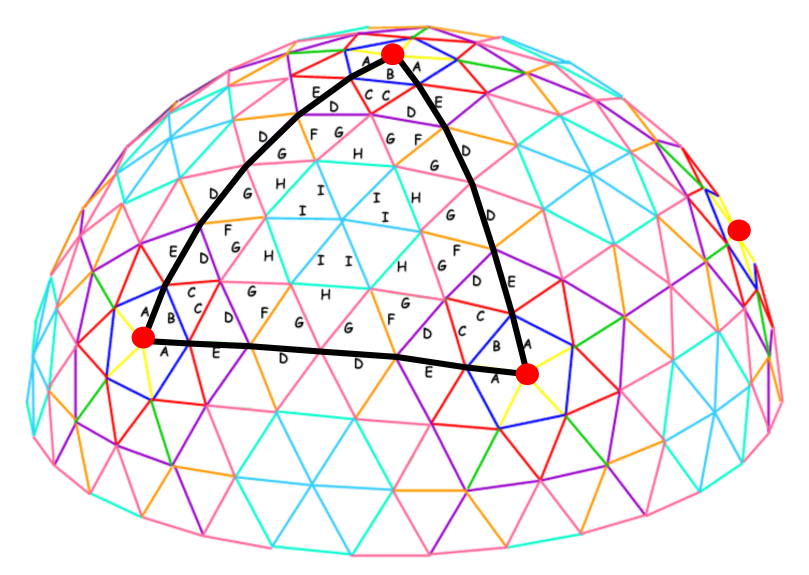
А	6.8cm	30
в	7.8cm	55
С	8cm	80

Let's put together Geodesic Domes and construct a Geodesic Sphere!



Some Explanation about Mathematical structure for constructing Geodesic Dome

Understanding the structure of Geodesic Dome for connecting frames



Above triangular side part has 5 symmetric shapes congruent to the letter-wise symbolized figure part on the above figure. It means that if you understand the connecting structure on the forepart, then the remaining part for connecting can be done similarly.

These two curved-line triangles are congruent to each other. Also in-side connecting structures are exactly same. The center vertex(red point) of the top pentagon has 5 congruent curved-line triangles and can be covered by these 5 triangles exactly. It means that by the rotation of 72 degree, these curved-line triangle are same in the Geodesic-dome. Similarly, other 3 curved-line triangle can be obtained by the rotational transformation more.

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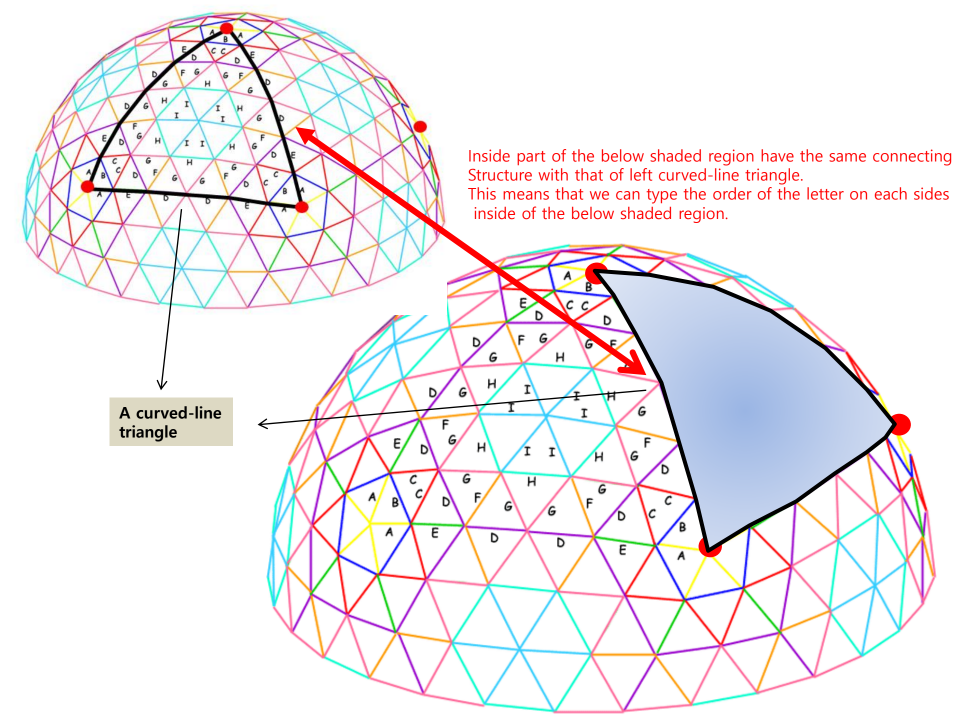
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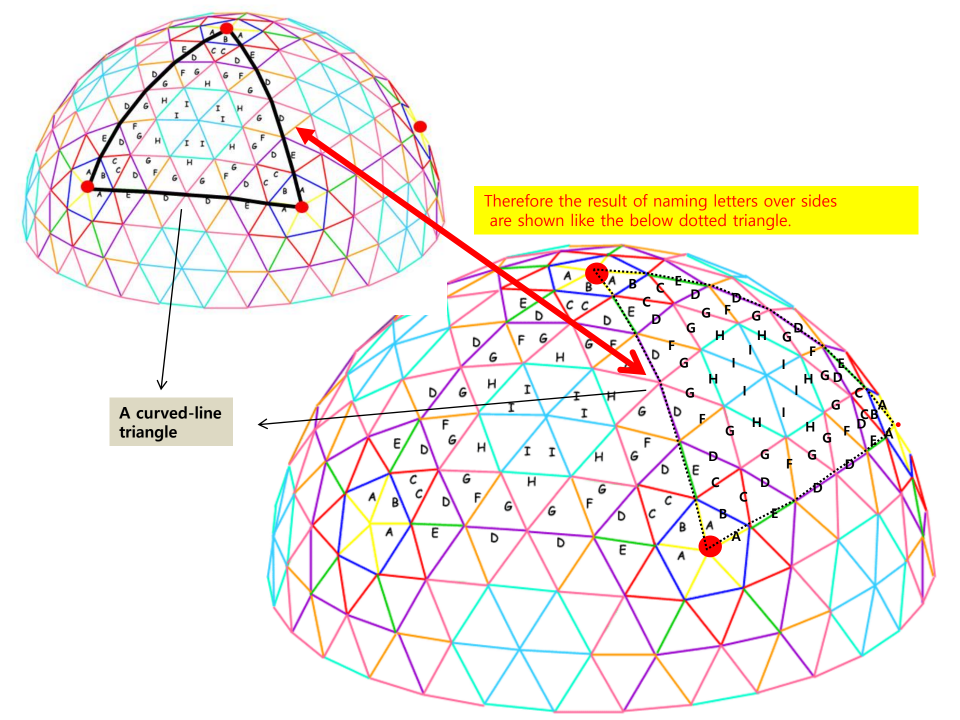
A curved-line triangle

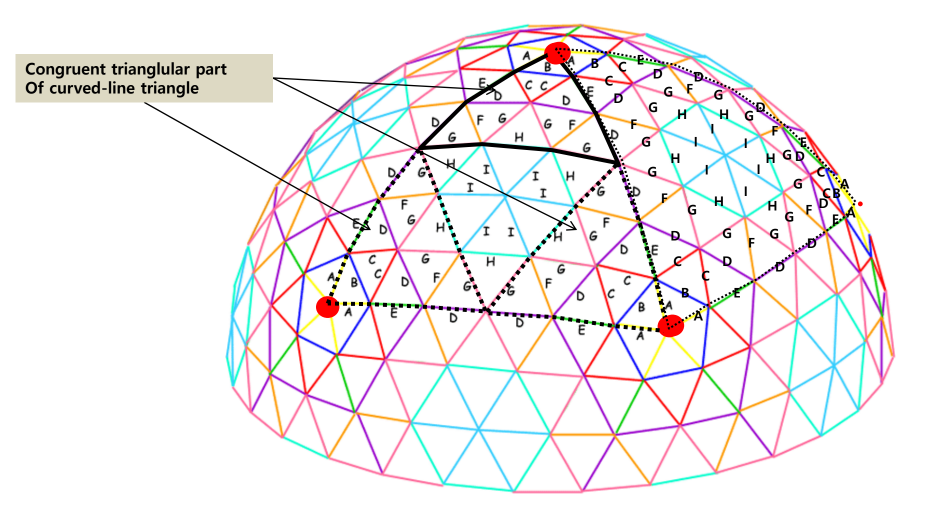
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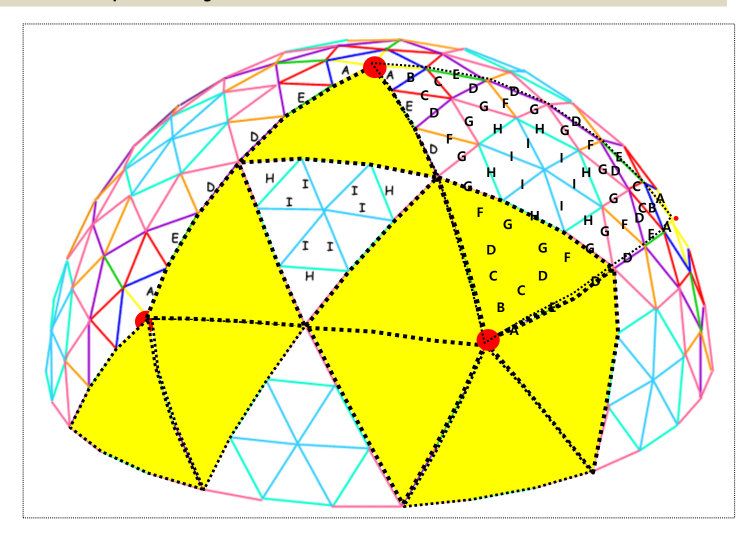
G



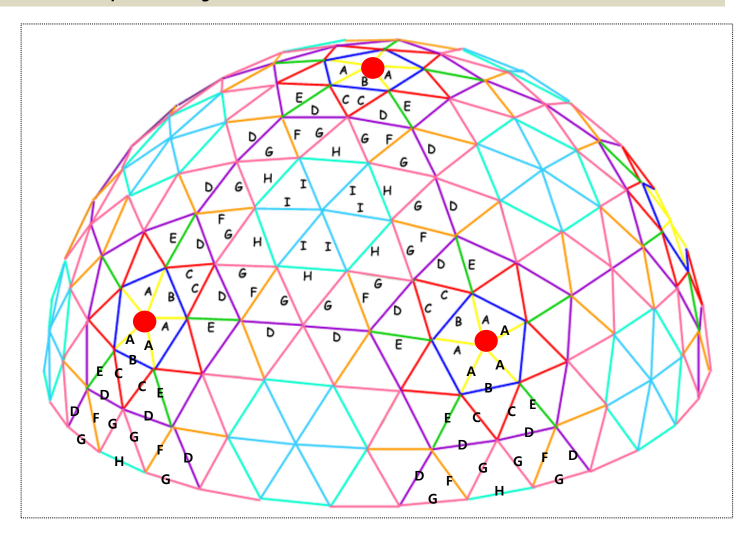




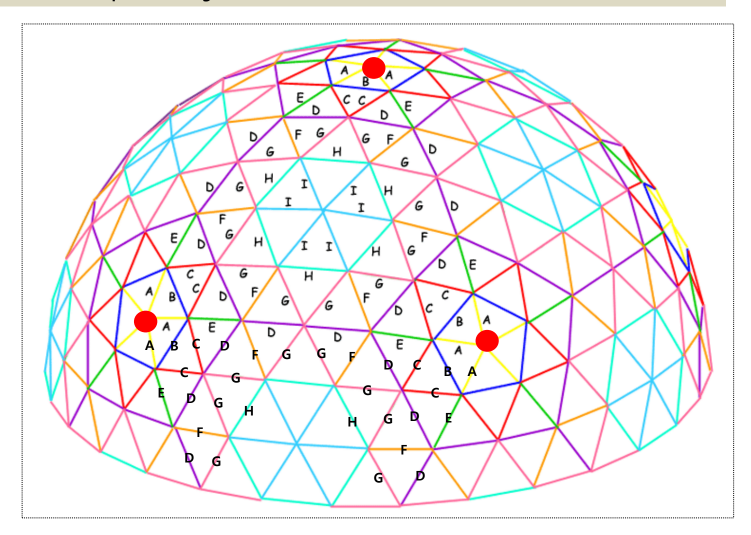
These all yellow-shaded region(curve-line triangle) are congruent to each other by adequate transformation (flip, or 72 degree rotation,



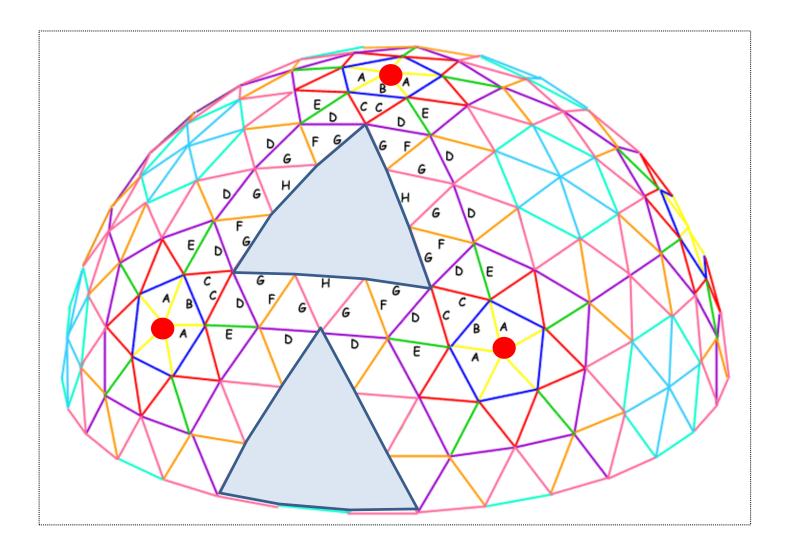
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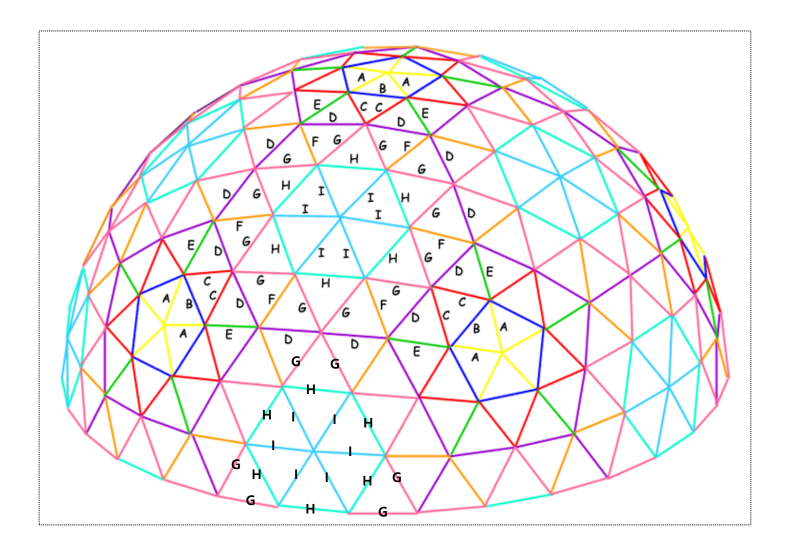
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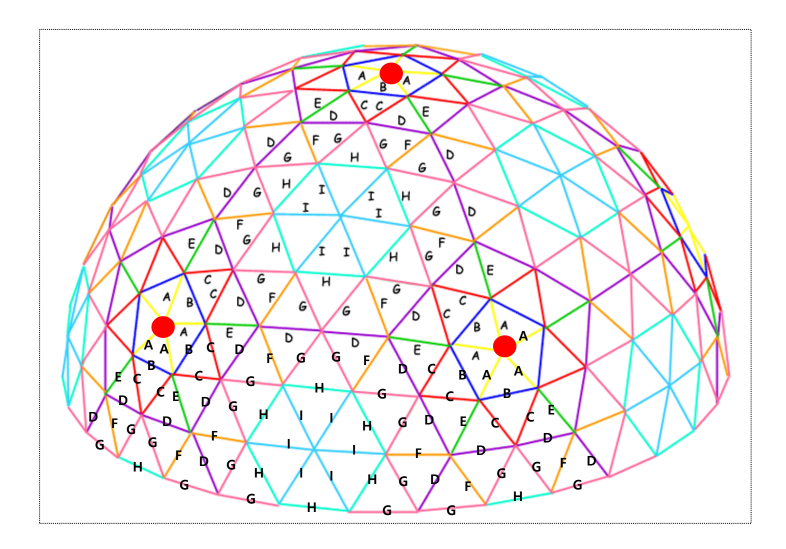
These two blue-shaded region(curve-line triangle) are congruent to each other by adequate transformation



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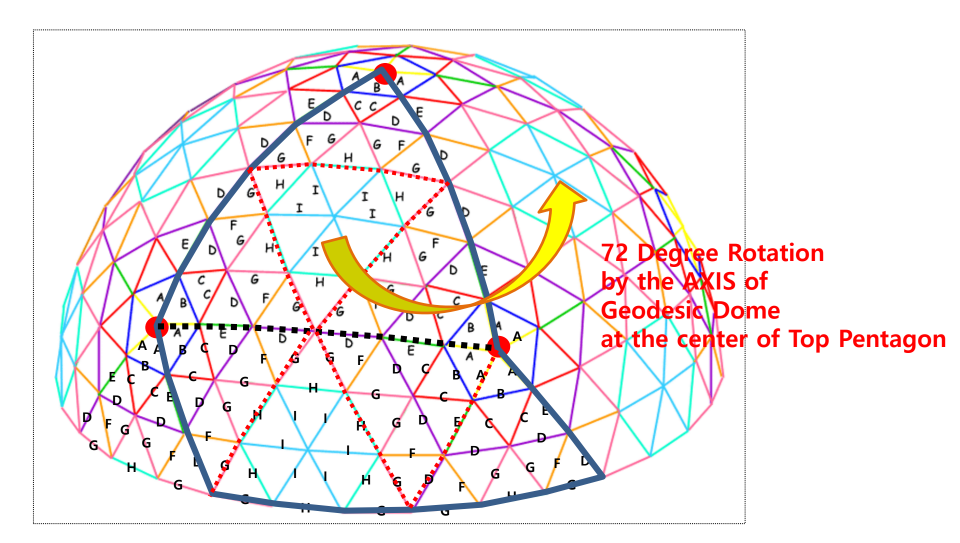


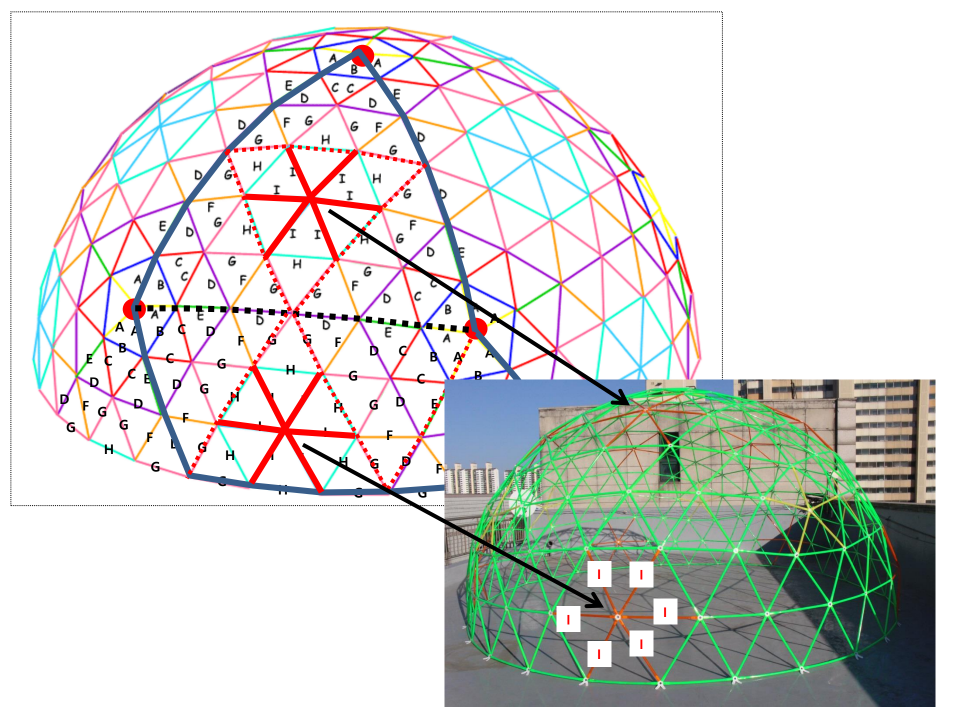
If we summarize congruent information about letters on each side over ONE PART AMONG OF 5 congruent surrounding parts of Geodesic Dome



CONCLUSION

If you see the below region, 72 degree rotation can make us fix which letters on the corresponding sides have been written. It means that even though we cannot see the other face on Geodesic Dome, by our moving by 72 degree rotation, information about connecting letter (on each sides) over other faces can be induced by this rotation.





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Work in pairs or in small groups! Work as a team of engineers!

You need to solve a given problem within a given amount of time, based on a given amount of resources:

- Set goals
- Make plans
- Do tests
- Record the thinking / design process
- Do more with less



Interested in STEAM? Looking for support in connecting mathematics & art in education? Do you have a good idea?

Contact us: <u>info@experienceworkshop.org</u> Website: <u>www.experienceworkshop.org</u> Facebook: <u>www.facebook.com/experienceworkshop.math.art</u>