Domes of egashells

Donnes or eggsine	711
Autor:	
Katarzyna Kołacz	

Data dodania:

19.06.2018

Słowa kluczowe:

kopuła, ściskanie, wytrzymałość materiałów

DZIEDZINA:

Architecture, Physics

Cel doświadczenia:

Create a structure based on dome made of eggshells.

Spis materiałów:

- 1. two hard-boiled eggs (it is a good idea to have more boiled egg for more attempts)
- 2. a sharp knife
- 3. a cutting board
- 4. a spoon
- 5. a bowl
- 6. flat surface
- 7. a few heavy books

Etapy realizacji:

- 1. Cut the boiled eggs in halves. This has to be done with a sharp knife and a with a single hand movement.
- 2. Using the spoon, remove the yolk and white from the egg halves and put them in the bowl.
- 3. Place the domes of eggs on a flat surface, e.g. a table, to form a rectangle with the domes as its vertices.
- 4. Put gently one book on the eggshells; remember to place it uniformly.
- 5. Carefully add more books.

Caution!!! The knife used for cutting the boiled eggs must be very sharp; safety rules must be observed.

Pytania do doświadczenia:

- 1. What weight will the domes of eggshells hold?
- 2. Will the dome be as strong if the eggs are not cut in half?
- 3. Does the symmetrical arrangement of the domes matter?

Opis zjawiska:

Ciekawostki:

- 1. Dome is considered to be a safe and strong structure. Its resistance to earthquakes results from the absence of pillars or beams in the structure. Furthermore, its shape ensures very low air resistance.
- 2. The Centennial Hall in Wroclaw, constructed in 1911-1913, has a dome with an inner diameter of 65 meters at the base. As of the date of completion, it was the largest dome in the

world.