





VRIJE ASO.SCHOOL

$\Gamma \cap \cap$	\mathcal{M}	ID	cn2c0
766	veni	111	space
	y O G		Space
	,		

, , , , , , , , , , , , , , , , , , , ,			
NAME:Kaat Keymeulen	NAME:Andreas Maton		
NAME:Sien Gryspeert	NAME:Hendrik Senechal, Victor Van Win		
SCHOOL / CLASS:	MARKS: /		

EXPERIMENT: spacesuit (several little experiments)

RESEARCH QUESTION

• In space, astronauts needs to be protected against a lot of things. How can aluminium in a spacesuit protects them better?

HYPOTHESIS (indicate the correct answer)

- Aluminium can / cannot protect an astronaut against cosmic radiation (solar rays).
- Aluminium can / cannot protect an astronaut against micormeteorites.

MATERIAL

- Aluminium foil
- 2 mobile phones
- Balls in plastic, metal, ...
- Container with sand.

OPERATION OF THE EXPERIMENT

- Call a mobile phone and then call a mobile phone wrapped in aluminium foil and hear the difference.
- Drop different balls on different surfaces. Then protect the surfaces with aluminium and look at the difference.



THE RESULTS:

Experiment 1

- Doing the experiment
 - Call phone B with phone A. Mobile phones work with electromagnetic radiation
 - Wrap phone B in aluminium foil. Call phone B with phone A

❖ Result

What do you hear?

We hear the sound quieter with the aluminium

Experiment 2

Doing the experiment

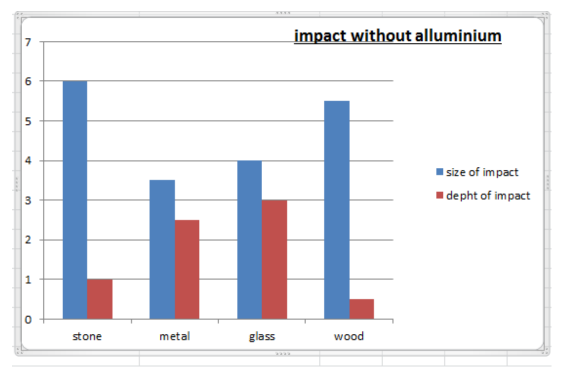
- Drop different balls (same size if possible) into the container and note the size and depth of the impact. Be sure that you always drop from the same height.
- Do the same experiment but put some aluminium foil on the sand.

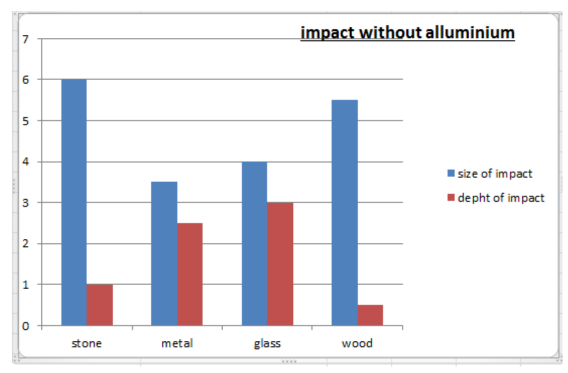
Complete the table

Ball (which material?)	Without aluminion	ım	With aluminium	
	Size of impact	Depth of impact	Size of impact	Depth of impact
Stone	6 cm	1 cm	2 cm	0.7 cm
Metal	3.5 cm	2.5 cm	1 cm	0.3 cm
Glass	4 cm	3 cm	0.5 cm	0.2 cm
Wood	5.5 cm	0.5 cm	1 cm	0.2 cm



❖ Make column charts (excel). Make different column charts for the size and the dept of the impact. Copy the graphs in this document.





CONCLUSIONS

- Aluminium foil can /cannot stop electromagnetic radiation
- Which material (ball) has the biggest impact when it is dropped? stone
- Aluminium foil *can* / *cannot* reduce the impact.

REFLECTION

,	Look at the following website:
	https://en.wikipedia.org/wiki/Thermal_Micrometeoroid_Garment. What is the
	function of a Thermal Micormeteroid Garment? Is there aluminium in this
	garment (put a picture in this document).
	The IMG has there functions to insulate the suit occupant and pretent heatless
	to shield the occupant from harmful solar radiation, and to protect the
	astronaut from micro meteorids and other ordital debris.
,	Compare your results with the results in the other school. Did you find the
	same conclusions?

