CERN personal presentation

Anouk Roest
Who I am

- Anouk Roest
- The Netherlands, Hoorn
- 16 years old
- Werenfridus
What I liked!

- The escape room
- The fire extinguisher presentation
- The cloud chamber
- André’s scarf
What could be improved

Bit more organized
Where I see myself in 5 years

- Graduating high-school
- Studying at a university
Do you know what helps you make your point clear?
Lists like this one:

- They’re simple
- You can organize your ideas clearly
- You’ll never forget to buy milk!

And the most important thing: the audience won’t miss the point of your presentation
Jupiter is a gas giant, the biggest planet in the Solar System and the fourth-brightest object in the sky.

Venus has a beautiful name and is the second planet from the Sun. It’s terribly hot, even hotter than Mercury.
YOU COULD USE THREE COLUMNS, WHY NOT?

MARS
Despite being red, Mars is actually a cold place full of iron oxide dust

JUPITER
Jupiter is a gas giant and also the biggest planet in the Solar System

SATURN
Saturn is a gas giant and is composed mostly of hydrogen and helium
A PICTURE ALWAYS REINFORCES THE CONCEPT

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it’s only a bit larger than the Moon. The planet’s name has nothing to do with the liquid metal, since Mercury was named after the Roman messenger god.
A PICTURE IS WORTH A THOUSAND WORDS
PERHAPS YOU NEED SEVERAL STEPS

01 VENUS
Venus has a beautiful name and is the second planet from the Sun

02 MARS
Despite being red, Mars is actually a cold place full of iron oxide dust

03 SATURN
Saturn is a gas giant composed mostly of hydrogen and helium
YOU CAN ADD YOUR GRAPH HERE

JUPITER

To modify this graph, click on it, follow the link, change the data and paste the resulting graph here!
INFOGRAPHICS MAKE YOUR IDEA UNDERSTANDABLE

VENUS
Venus is the second planet from the Sun

MARS
Mars is a cold place full of iron oxide dust

MERCURY
Mercury is the closest planet to the Sun

SATURN
Saturn is composed of hydrogen and helium
AND THE SAME GOES FOR TABLES

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>DAY 2</th>
<th>DAY 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mars</td>
<td>Saturn</td>
<td>Earth</td>
</tr>
<tr>
<td>Mercury</td>
<td>Jupiter</td>
<td>Ceres</td>
</tr>
<tr>
<td>Venus</td>
<td>Neptune</td>
<td>Pluto</td>
</tr>
</tbody>
</table>
Neptune is the farthest planet from the Sun and the fourth-largest by diameter in the Solar System.
OUR TEAM

JOHN DOE
You can replace the image on the screen with your own

HELENA PATTERSON
You can replace the image on the screen with your own
HERE YOU HAVE FOUR COLUMNS

**MERCURY**
Mercury is the smallest planet in the Solar System

**JUPITER**
Jupiter is the biggest planet in the Solar System

**VENUS**
Venus is the second planet from the Sun

**MARS**
Despite being red, Mars is actually a cold place
A TIMELINE ALWAYS WORKS FINE

MARS
Despite being red, Mars is actually a cold place

MERCURY
Mercury is the closest planet to the Sun

VENUS
Venus is the second planet from the Sun

NEPTUNE
Neptune is the farthest planet from the Sun
HOW ABOUT THESE PERCENTAGES?

**MARS**
Despite being red, Mars is actually a cold place full of iron oxide dust

**VENUS**
Venus has a beautiful name, but it’s terribly hot, even hotter than Mercury

**NEPTUNE**
Neptune is the fourth-largest planet by diameter in the Solar System
DO YOU PREFER THESE OTHER PERCENTAGES?

VENUS: 90%
Venus is the second planet from the Sun.

EARTH: 50%
Earth is the planet where we live on.

MERCURY: 80%
Mercury is the closest planet to the Sun.

SATURN: 70%
Saturn is composed of hydrogen and helium.
4,498,317,465

Big numbers catch your audience's attention
333,000.00 earths is the Sun’s mass

24h 37m 23s is Jupiter’s rotation period

386,000 km distance between the Earth and the Moon
REVIEWING CONCEPTS IS A GOOD IDEA

**MARS**
Despite being red, Mars is actually a cold place

**VENUS**
Venus is the second planet from the Sun

**MERCURY**
Mercury is the smallest planet in the Solar System

**JUPITER**
Jupiter is the biggest planet in the Solar System

**SATURN**
Saturn is composed mostly of hydrogen and helium

**NEPTUNE**
Neptune is the fourth-largest planet in the Solar System
You can replace the image on the screen with your own work. Just delete this one, add yours and send it to the back.
TABLET APP

You can replace the image on the screen with your own work. Just delete this one, add yours and send it to the back.
MOBILE WEB

You can replace the image on the screen with your own work. Just delete this one, add yours and send it to the back.
THANKS!

Do you have any questions?

youremail@freepik.com
+91 620 421 838
yourcompany.com

CREDITS: This presentation template was created by Slidesgo, including icons by Flaticon, and infographics & images by Freepik.

Please keep this slide for attribution.
RESOURCES

VECTORS:
- 3D geometric shapes background
- 3D geometric shapes background 2
- Gradient 3D shapes background
- Abstract 3D shapes background
- 3D geometric landing page with pyramids
- 3D gradient geometric landing page template
- Floating geometric shapes brochure pack
- Floating polygonal shapes brochure set

PHOTOS:
- Water droplets on vibrant blue and pink feather
- Violet fiber optics lights abstract background
- Portrait of cheerful young woman
- Young man riding a bike
Instructions for use

In order to use this template, you must credit Slidesgo by keeping the Thanks slide.

You are allowed to:
- Modify this template.
- Use it for both personal and commercial projects.

You are not allowed to:
- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute Slidesgo Content unless it has been expressly authorized by Slidesgo.
- Include Slidesgo Content in an online or offline database or file.
- Offer Slidesgo templates (or modified versions of Slidesgo templates) for download.
- Acquire the copyright of Slidesgo Content.

For more information about editing slides, please read our FAQs or visit Slidesgo School:
Fonts & colors used

This presentation has been made using the following fonts:

Poppins
(https://fonts.google.com/specimen/Poppins)

Abel
(https://fonts.google.com/specimen/Abel)

#11fff  #ef00de  #781fc2  #617eff  #392fb4
Use our editable graphic resources...

You can easily **resize** these resources without losing quality. To **change the color**, just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want. Don’t forget to group the resource again when you’re done.
...and our sets of editable icons

You can resize these icons without losing quality.
You can change the stroke and fill color; just select the icon and click on the paint bucket/pen.
In Google Slides, you can also use Flaticon’s extension, allowing you to customize and add even more icons.
Nature Icons