# Here is where your presentation begins



## Whoa!

It could be the part of the presentation where you can introduce yourself, write your email...

"This is a quote. Words full of wisdom that someone important said and can make the reader get inspired."

—Someone famous

## Table of contents

- Introduction
  Describe the topic of the section
- Presentation
  Describe the topic of the section
- Conclusion
  Describe the topic of the section

## This is a great headline

And this is the subtitle that makes it comprehensible

## The slide title goes here!

Do you know what helps you make your point clear? Lists like this one:

- Because they're simple
- You can organize your ideas clearly
- And because you'll never forget to buy milk!

And the most important thing: the audience won't miss the point of your presentation.

## Maybe you need to divide the content

#### **MERCURY**

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than our Moon. The planet's name has nothing to do with the liquid metal since it was named after the Roman messenger god, Mercury

#### **VENUS**

Venus has a beautiful name and is the second planet from the Sun. It's terribly hot—even hotter than Mercury—and its atmosphere is extremely poisonous. It's the second-brightest natural object in the night sky after the Moon

## You could use three columns, why not?

#### MARS

Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust, which gives the planet its reddish cast

#### JUPITER

It's a gas giant and the biggest planet in our Solar System. Jupiter is the fourth-brightest object in the sky

#### MERCURY

Mercury is the closest planet to the Sun and the smallest one in our Solar System. It's only a bit larger than our Moon

## A picture always reinforces the concept

Images reveal large amounts of data quickly, so remember: use an image instead of long texts. Your audience will appreciate that



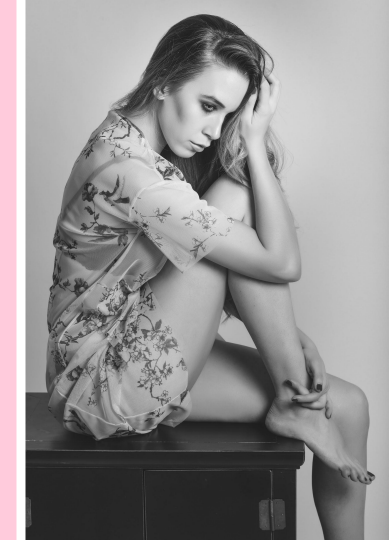


## Awesome words

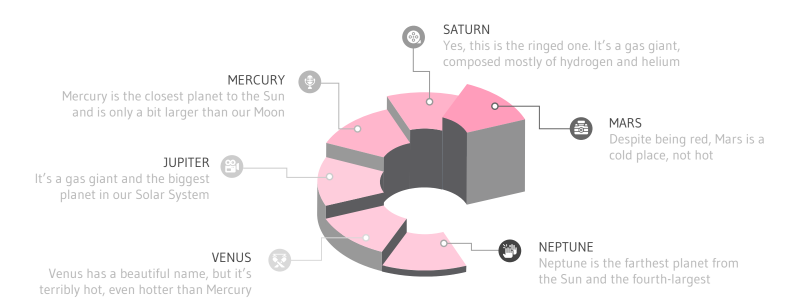
Because key words are great for catching your audience's attention

## Section 1

This is the subtitle that makes it comprehensible



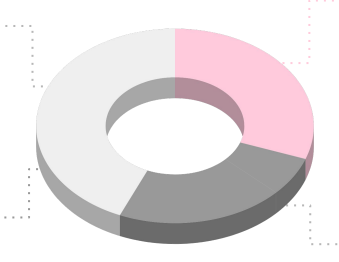
## Our work process



## Insert smart graphs from Google Sheets!

Venus has a beautiful name, but it's terribly hot, even hotter than Mercury

> Saturn is composed mostly of hydrogen and helium

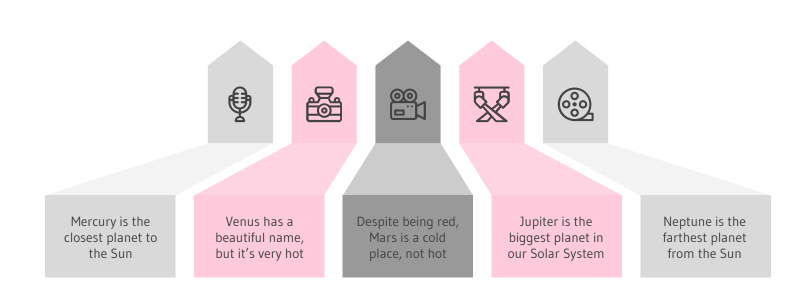


Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust

If you want to modify this graph, click on it, follow the link, change the data and replace it here

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

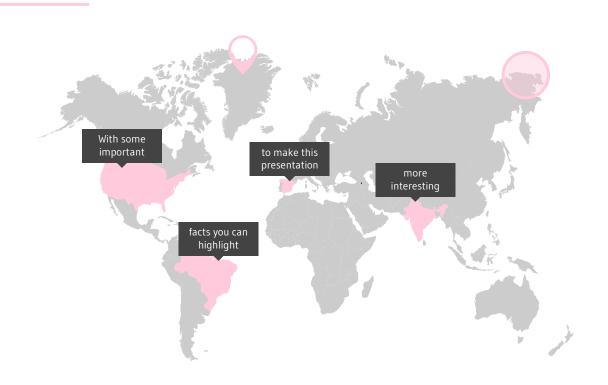
## Infographics make your idea understandable...



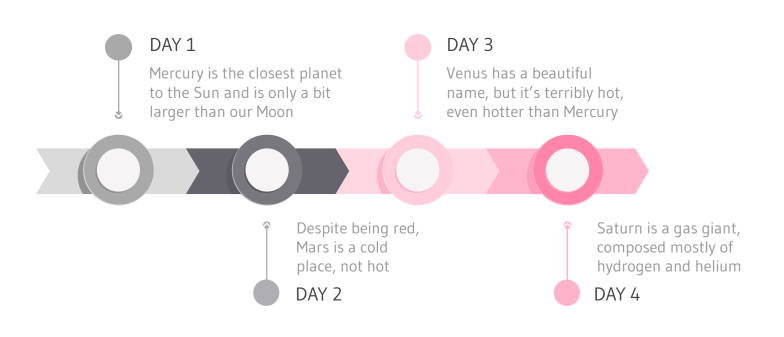
## ... and the same goes for tables

	MASS (earths)	DIAMETER (earths)	SURFACE GRAVITY (earths)
MERCURY	0,06	0,38	0,38
MARS	0,11	0,53	0,38
SATURN	95,2	9,4	1,16

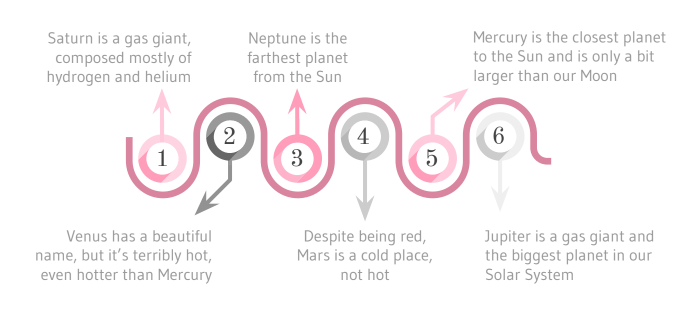
## This is a map



## A timeline always works fine



## Do you prefer this one?



## How about the percentages?



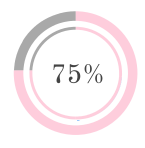
#### **MERCURY**

Mercury is the closest planet to the Sun and is only a bit larger than our Moon



#### **VENUS**

Venus has a beautiful name, but it's terribly hot, even hotter than Mercury



#### **MARS**

Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide dust



#### **JUPITER**

It's the biggest planet in our Solar System and also the fourth-brightest object in the sky

## 4,498,300,000

Big numbers catch your audience's attention

## 24h 37m 23s

is Jupiter's rotation period

 $\overline{333.000},00$ 

earths is the Sun's mass

386,000 km

is the distance between the Earth and the Moon

## Sometimes, reviewing concepts is a good idea

#### **MERCURY**

Mercury is the closest planet to the Sun and is only a bit larger than our Moon

#### **JUPITER**

It's a gas giant and the biggest planet in our Solar System

#### **VENUS**

Venus has a beautiful name, but it's terribly hot, even hotter than Mercury

#### SATURN

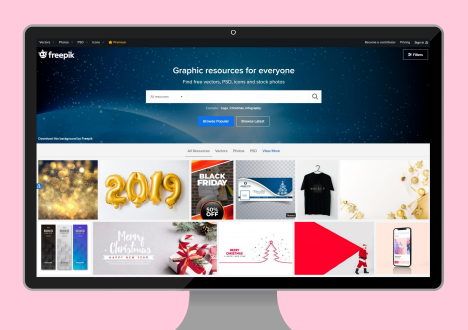
Yes, this is the ringed one. It's a gas giant, composed mostly of hydrogen and helium

#### MARS

Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide dust

#### NEPTUNE

Neptune is the fourth-largest planet by diameter in our Solar System

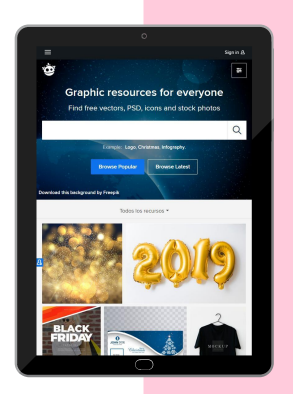


## Desktop Software

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







#### **MERCURY**

Mercury is the closest planet to the Sun and is only a bit larger than our Moon



### **VENUS**

Venus has a beautiful name, but it's terribly hot, even hotter than Mercury



#### SATURN

Yes, this is the ringed one. It's a gas giant, composed mostly of hydrogen and helium



#### JUPITER

It's a gas giant and the biggest planet in our Solar System

## Our prices

\$35

You can explain your product or your service

- ▶ Characteristic
- ► Characteristic

**BASIC** 

\$60

You can explain your product or your service

- Characteristic
- Characteristic

PRO

\$85

You can explain your product or your service

- ► Characteristic
- Characteristic

PREMIUM

### Our team





You can replace the image on the screen with your own



EMILY PATTERSON

You can replace the image on the screen with your own



AMANDA PATTERSON

You can replace the image on the screen with your own

## Thanks!

Does anyone have any questions?

dyouremail@freepik.con +91 620 421 838 - yourcompany.com

## Credits

This is where you give credit to the ones who are part of this project.

Did you like the resources on this template? Get them for **free** at our other websites.

- Presentation template by <u>Slidesgo</u>
- ◆ Icons by <u>Flaticon</u>
- Infographics by <u>Freepik</u>
- Images created by <u>Javi\_indy</u> <u>freepik.com</u>

#### Instructions for use

In order to use this template, you must credit <u>Slidesgo</u> by keeping the Credits 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:

https://slidesgo.com/faqs

## Fonts & colors used

This presentation has been made using the following fonts:

#### **Old Standard TT**

(https://fonts.google.com/specimen/Old+Standard+TT)

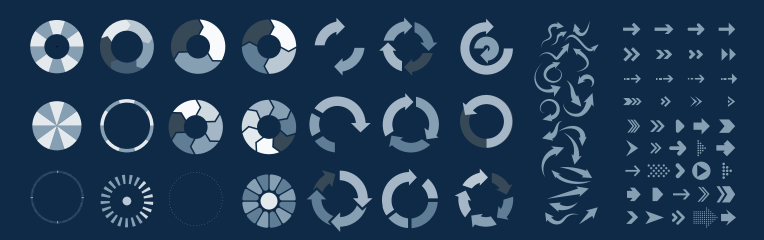
#### Gudea

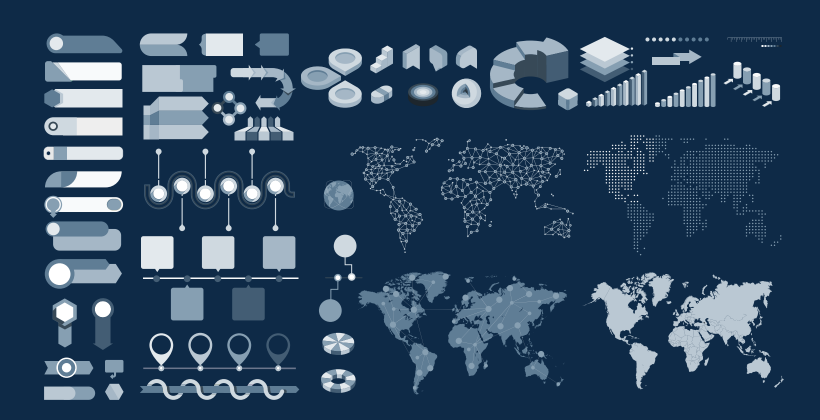
(https://fonts.google.com/specimen/Gudea)

#434343 #999999 #EFEFEF #FFCBDC

## Use our editable graphic resources...

You can easily resize these resources keeping the 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 set of editable icons

You can resize these icons keeping the quality.

You can change the stroke and fill color; just select the icon and click on the paint bucket/pen.



## **Business Icons**



## **Avatar Icons**



## **Creative Process Icons**



## **Educational Process Icons**



## **Help & Support Icons**



## **Medical Icons**



## **Nature Icons**



## **Performing Arts Icons**



## **SEO & Marketing Icons**



## **Teamwork Icons**



## **slides**go