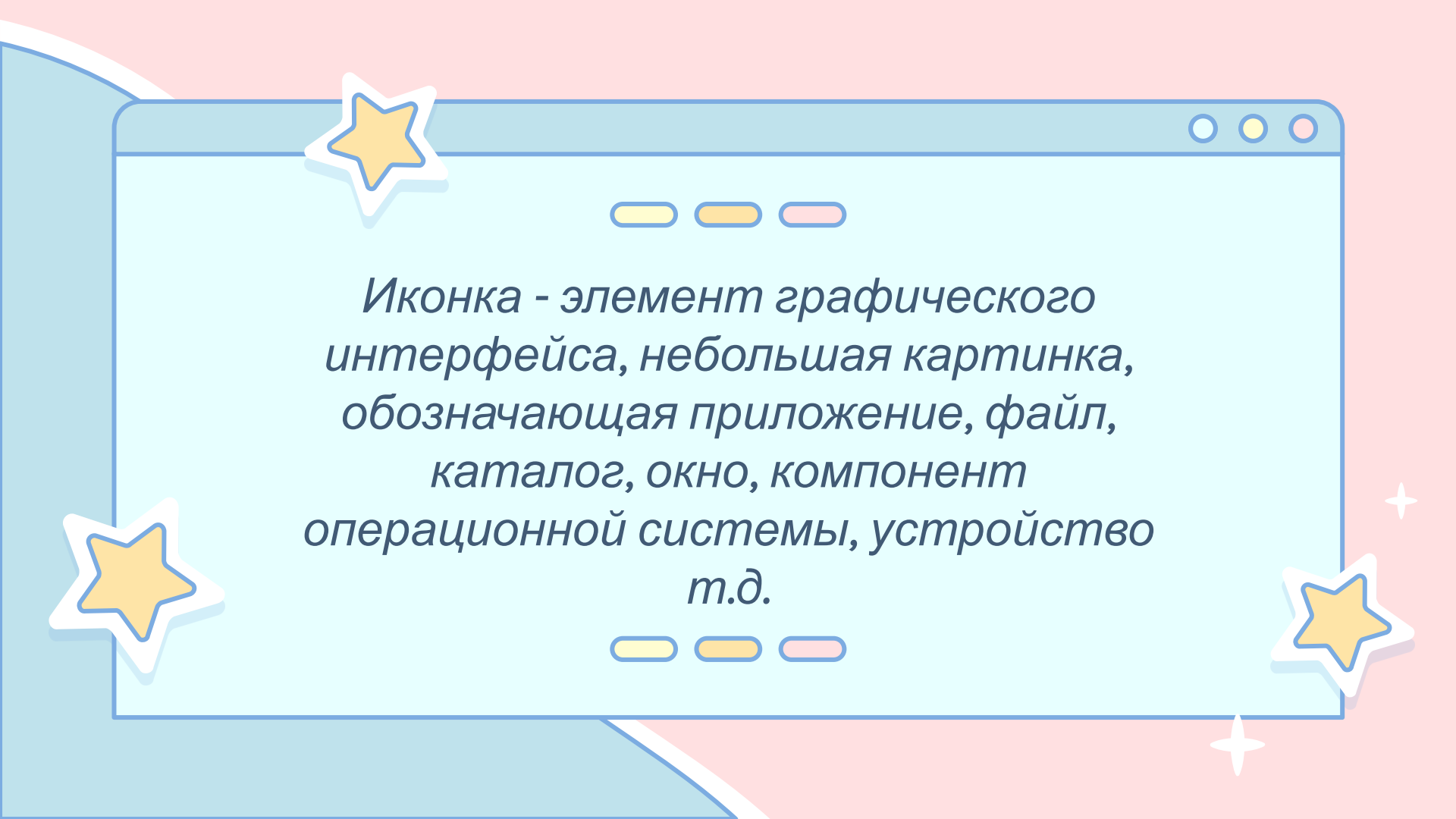


# Mouse & Keyboard Efficient Use Workshop

Here is where your presentation begins



*Иконка - элемент графического  
интерфейса, небольшая картинка,  
обозначающая приложение, файл,  
каталог, окно, компонент  
операционной системы, устройство  
т.д.*

# История графического интерфейса



*Графический интерфейс у компьютеров появился только спустя 30 лет использования.*

- 1983 – компьютер «Лиза» был первым персональным компьютером с графическим интерфейсом.*
- 1989 – Появились детализированные иконки с тенями.*
- 2007 – Это самый расцвет стиля Рококо в иконках.*



## Типы иконок



*Как правило, иконки представляют собой растровые или векторные картинки квадратного формата стандартных размеров.*

*В операционных системах Microsoft Windows наиболее употребимы размеры иконок со стороной 16, 32, 48 и 256 пикселей.*



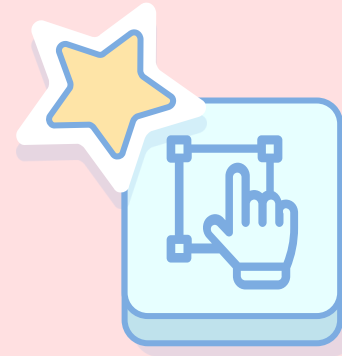
## 3 правила оформления иконок приложений



Узнаваемость



Согласованность



Масштабируемость

# Зачем нужны иконки?

1

*Иконки должны помогать восприятию.*

2

*Они должны передавать чёткие образы.*

3

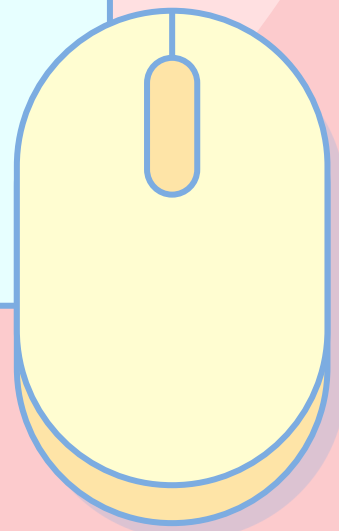
*Используйте иконки там, где это уместно.*

4

*Если образ чёткий, а иконка не подходит, попробуйте перефразировать текст.*

Enter

# Практическая часть





01



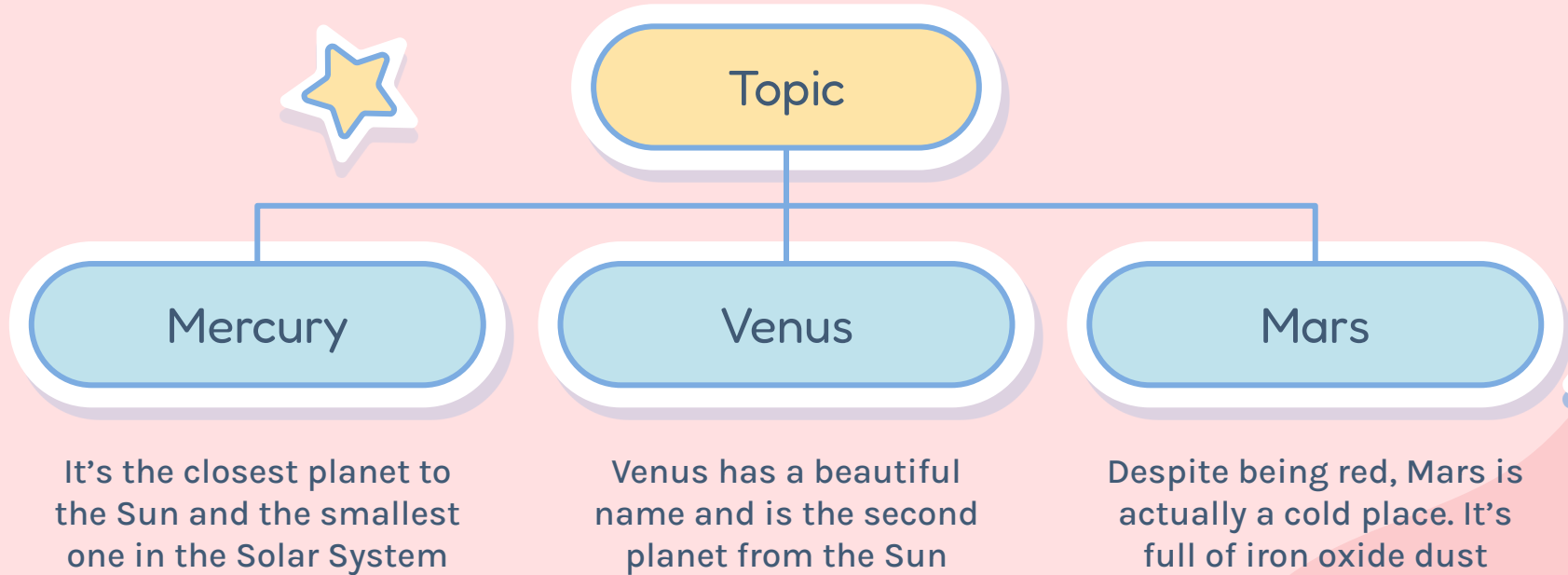
# The importance of keyboard and mouse efficiency

You can enter a subtitle here if you need it

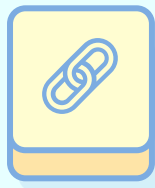




# Main ideas and details



# Concepts



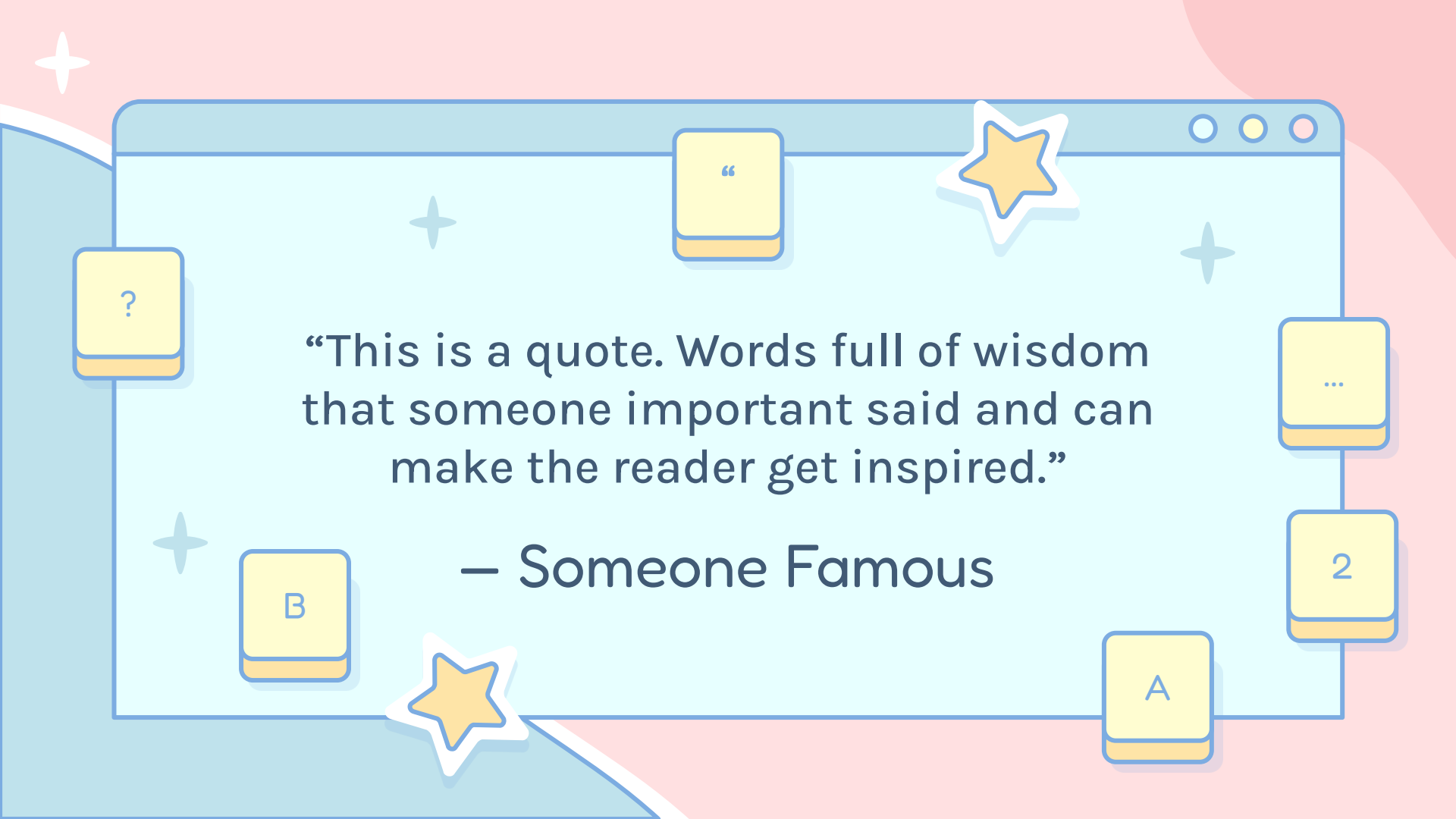
## Concept 1

Mercury is the closest planet to the Sun and the smallest planet in the Solar System



## Concept 2

Venus has a beautiful name and the second planet from the Sun, it's terribly hot

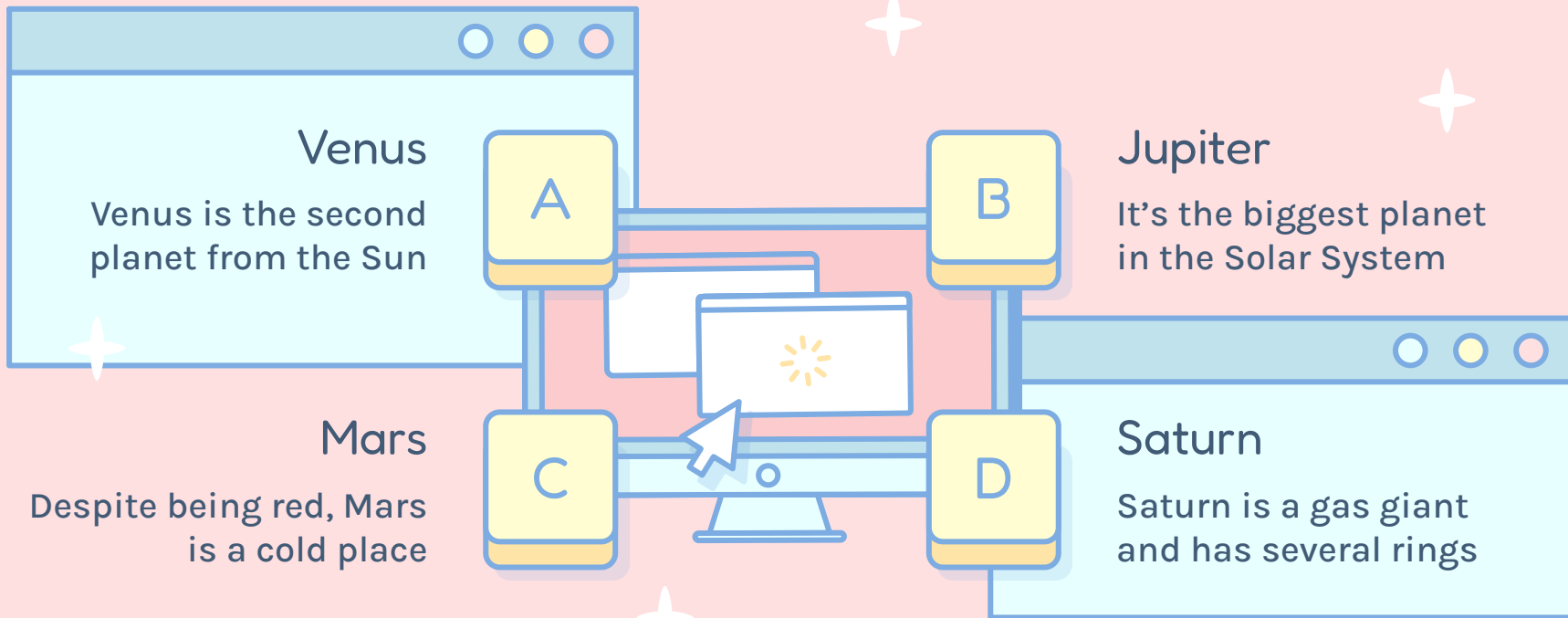


“This is a quote. Words full of wisdom that someone important said and can make the reader get inspired.”

– Someone Famous



# Four subject





150,000

Big numbers catch your audience's attention



386,000 km

Distance between  
Earth and the Moon

9h 55m 23s

This is Jupiter's  
rotation period

333,000

The Sun's mass  
compared to Earth's

# Examples



## Mars

Despite being red, Mars is a cold place. It's full of iron oxide dust



## Jupiter

It is a gas giant, and also the biggest planet in the Solar System



## Mercury

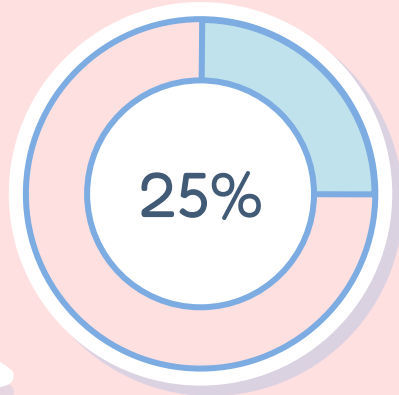
Mercury is the closest planet to the Sun and the smallest one



## Venus

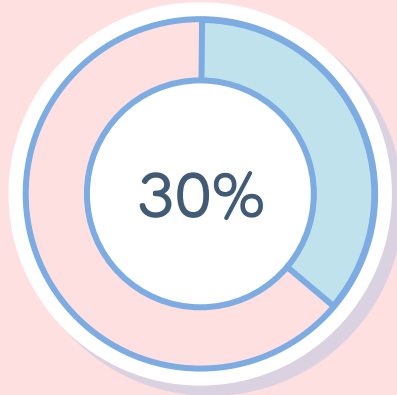
It has a beautiful name and is the second planet from the Sun

# How it can improve your work



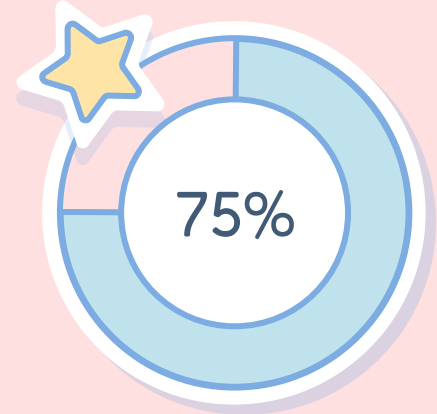
Mercury

Mercury is the closest planet to the Sun



Saturn

Saturn is a gas giant and has several rings



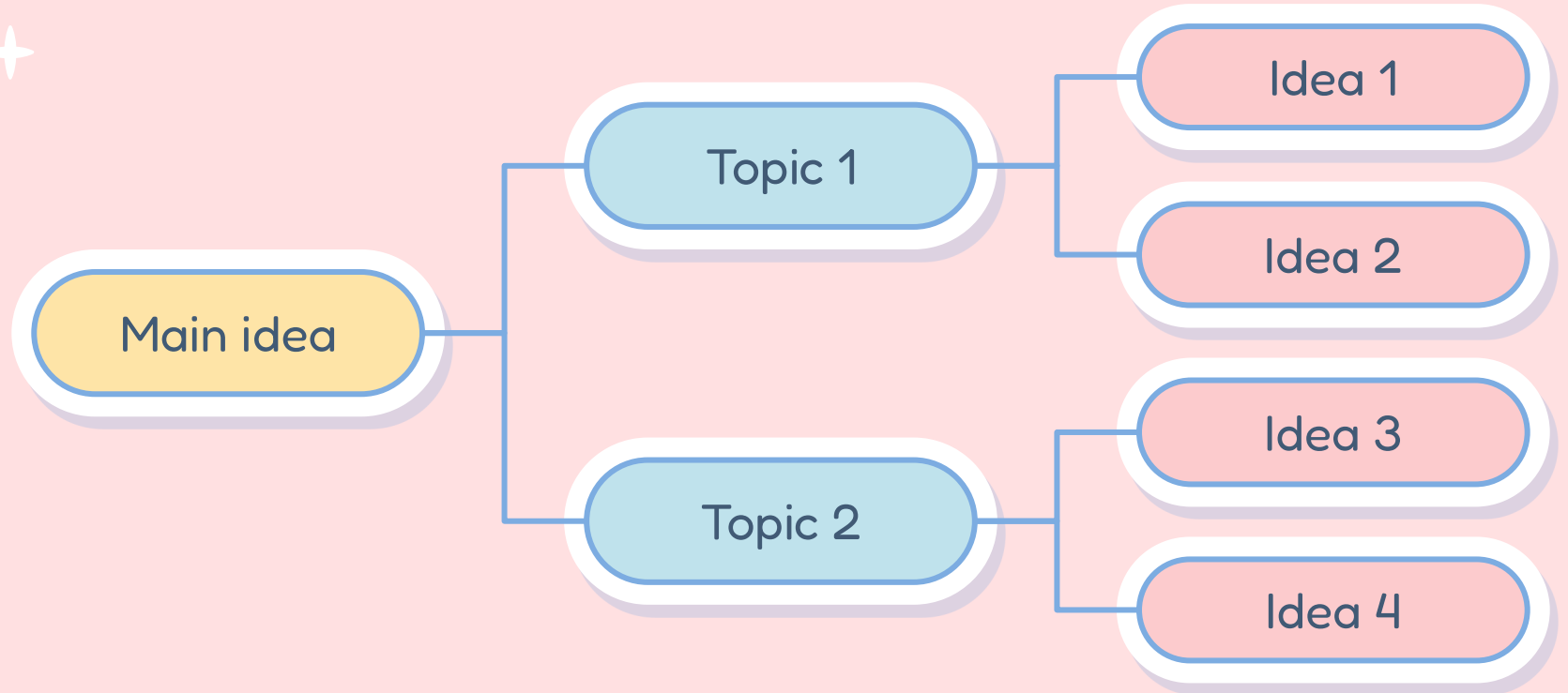
Venus

Venus is the second planet from the Sun





# Brainstorm and idea generation



# Question and answer

## Question:

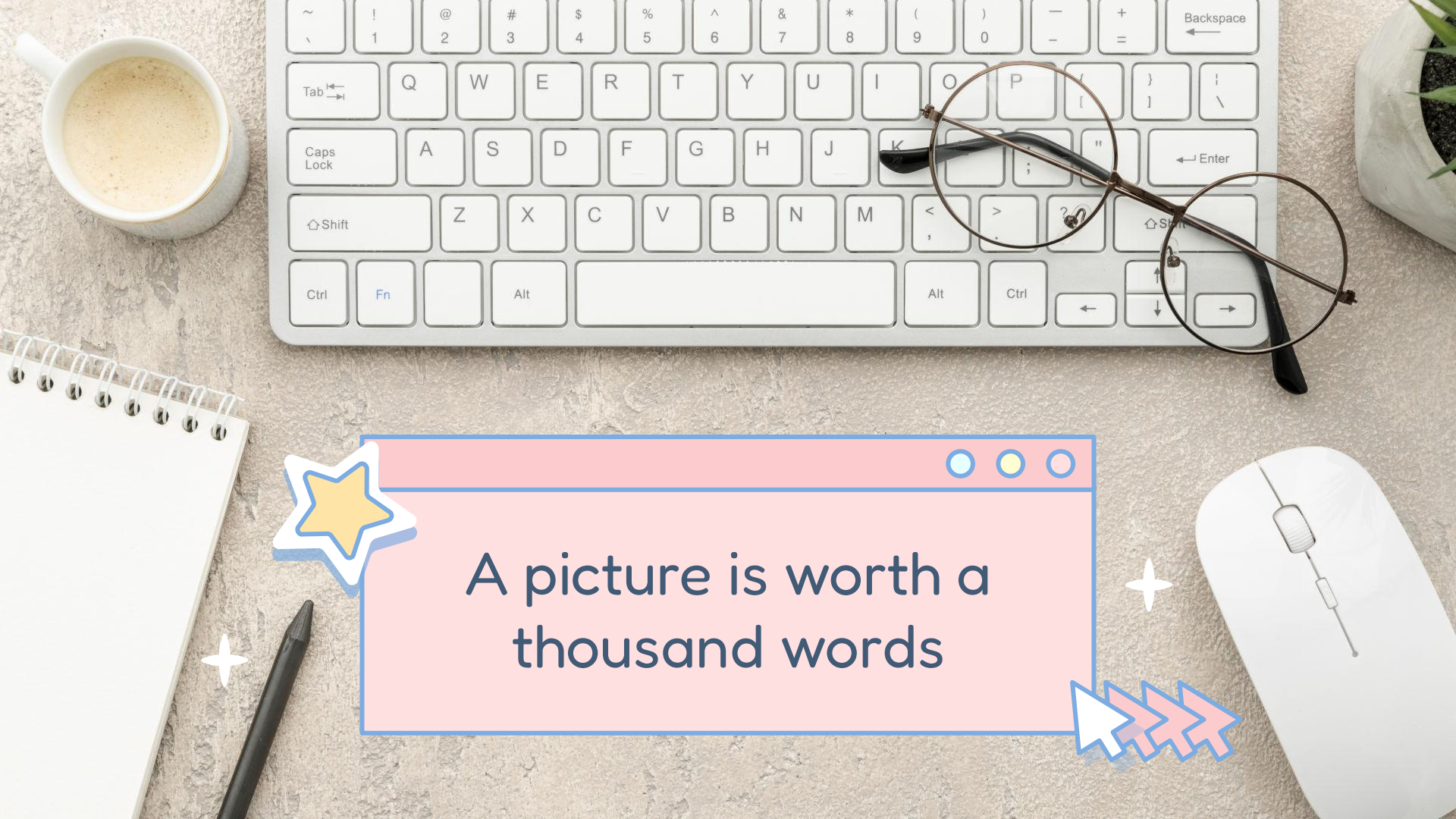
Is Saturn a gas giant and has several rings? Is it composed mostly of hydrogen and helium?



## Answer:

Neptune is the farthest planet from the Sun. It's the fourth-largest object in the Solar System





A picture is worth a thousand words





## Work in a smart way

Images reveal large amounts of data, so remember: use an image instead of a long text. Your audience will appreciate it



# Steps to help your computer skill

Step 1

Mars

Despite being red, Mars is actually cold

Step 2

Mercury

Mercury is the closest planet to the Sun

Step 3

Saturn

Saturn is a gas giant and has several rings

Step 4

Venus

Venus is the second planet from the Sun



# Recommendations



## Mercury

Mercury is the closest planet to the Sun



## Venus

Venus has a beautiful name, but it's so hot



## Mars

Despite being red, Mars is a cold place



## Jupiter

It's the biggest planet in the Solar System



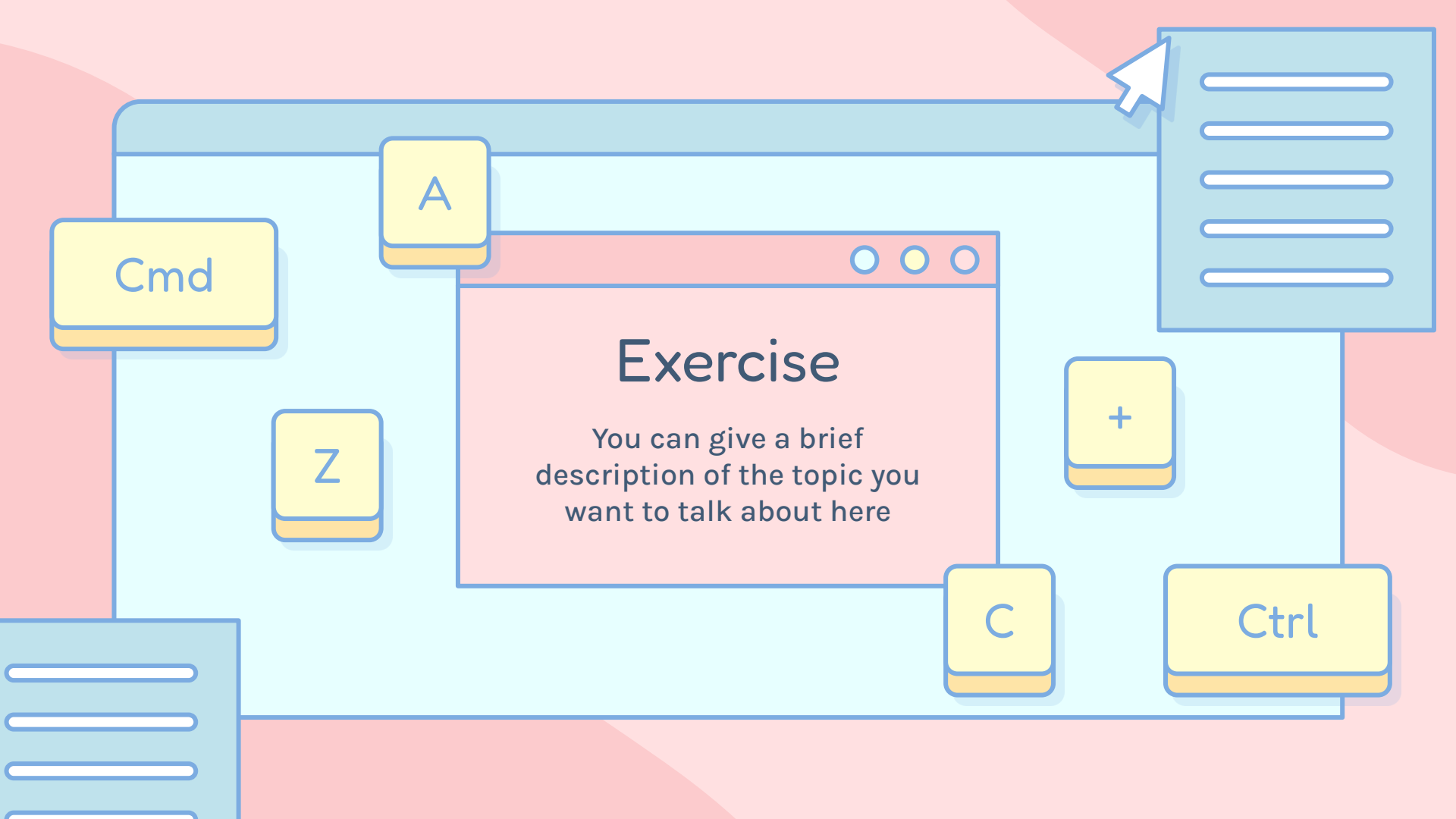
## Saturn

Saturn is composed of hydrogen and helium



## Neptune

Neptune is the farthest planet from the Sun



Cmd

A

Z

## Exercise

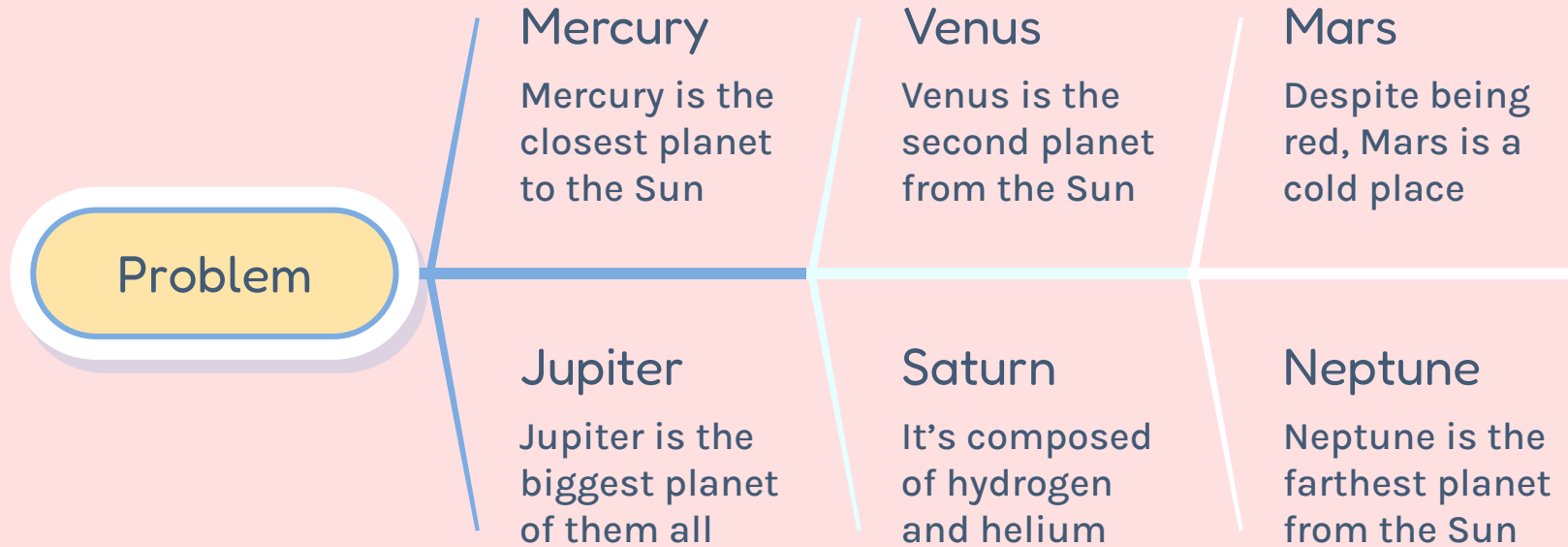
You can give a brief description of the topic you want to talk about here

C

+

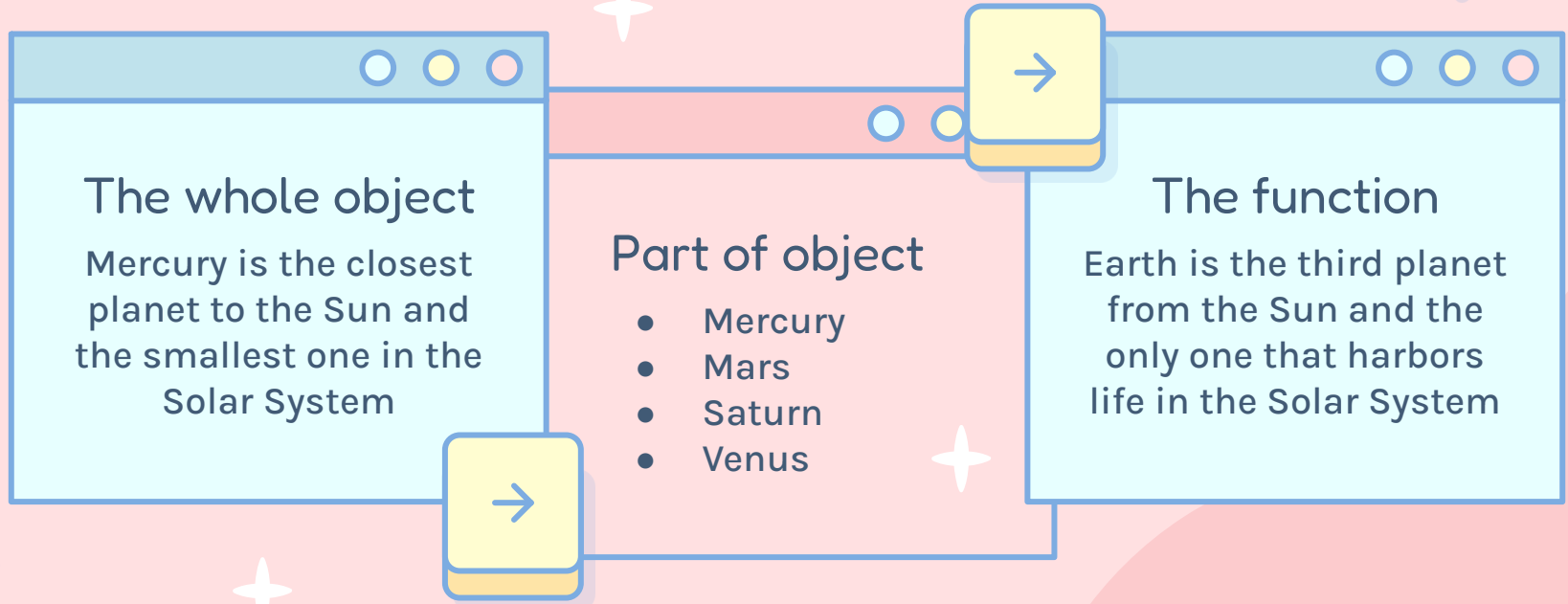
Ctrl

# Cause and effect



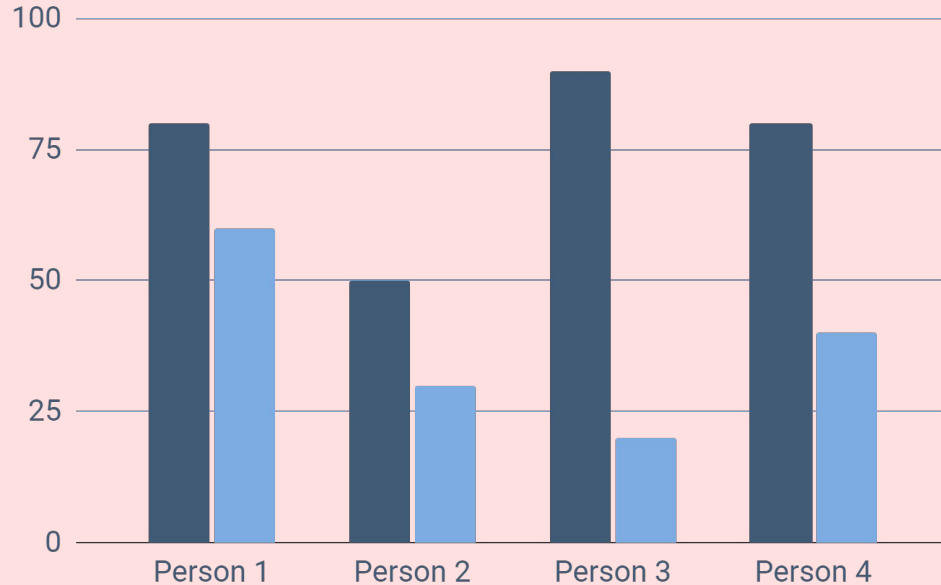



# Parts and whole






## Some data to support the fact



 **Mercury**  
Mercury is the smallest planet

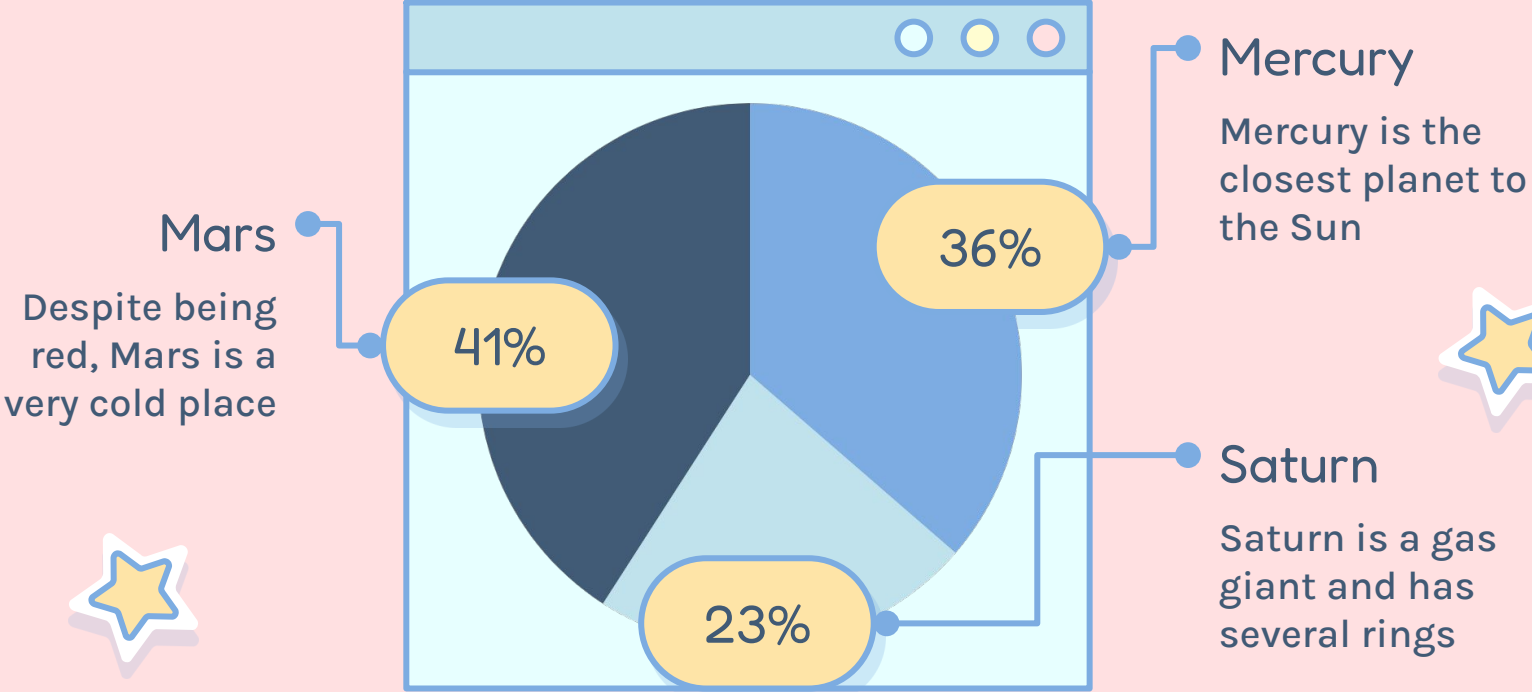
 **Venus**  
Venus is the second planet from the Sun

Follow the link in the graph to modify its data and then paste the new one here. [For more info, click here](#)





# More data to support the fact



# Classifying

Mars	Venus	Mercury	Jupiter
<ul style="list-style-type: none"><li>● Small</li><li>● Red</li><li>● Cold</li><li>● Rocky</li></ul>	<ul style="list-style-type: none"><li>● Small</li><li>● Hot</li><li>● Dry</li><li>● Volcanic</li></ul>	<ul style="list-style-type: none"><li>● Small</li><li>● Hot</li><li>● Rocky</li><li>● Cratered</li></ul>	<ul style="list-style-type: none"><li>● Large</li><li>● Cold</li><li>● Grassy</li><li>● Stripped</li></ul>
Mars is actually a very cold place	It's the second planet from sun	Mercury is the smallest planet	Jupiter is the biggest planet

# Sequence

01

Venus

Venus is the second planet from the Sun

02

Mars

Despite being red, Mars is a cold place

03

Jupiter

It's the biggest planet in the Solar System

04

Saturn

Saturn is a gas giant and has several rings

# Meet our team



Timmy Jimmy

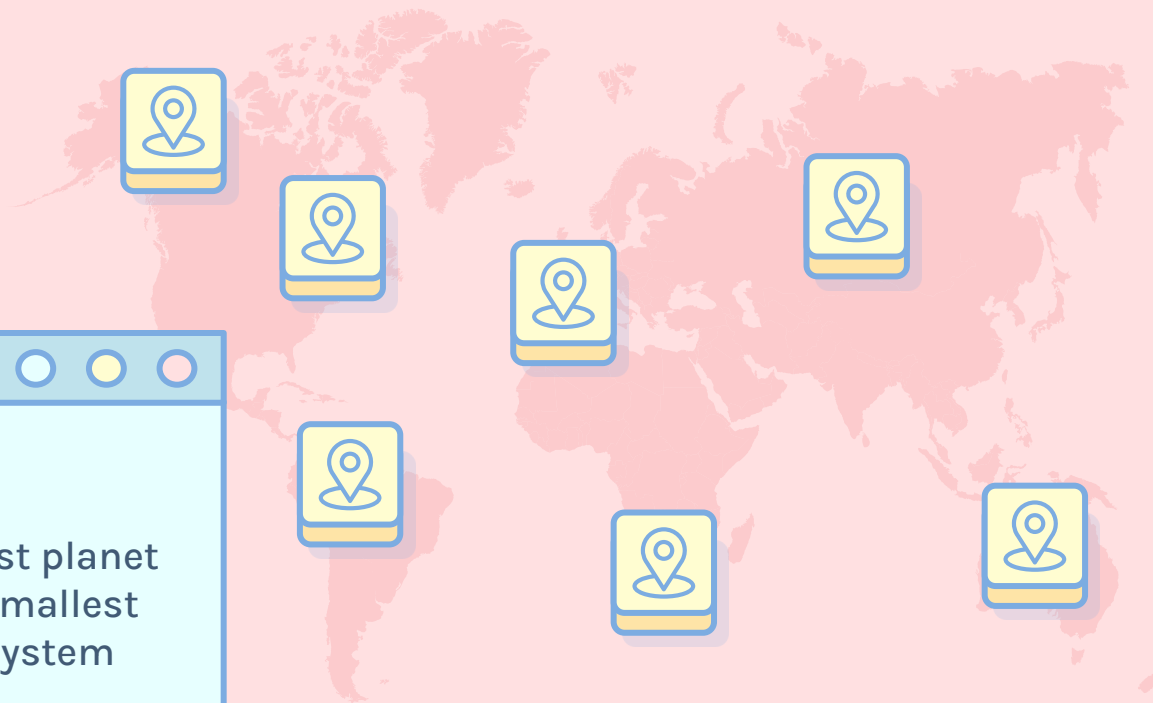
You can speak a bit about  
this person here



Jenna Doe

You can speak a bit about  
this person here

# Training center locations



Mercury

Mercury is the closest planet to the Sun and the smallest planet in the Solar System





## Desktop screenshot

You can replace the image on the screen with your own work. Right-click on it and then choose "Replace image" so you can add yours



Cmd

+

A

# Thanks!

Does anyone have any questions?

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



Ctrl

Z

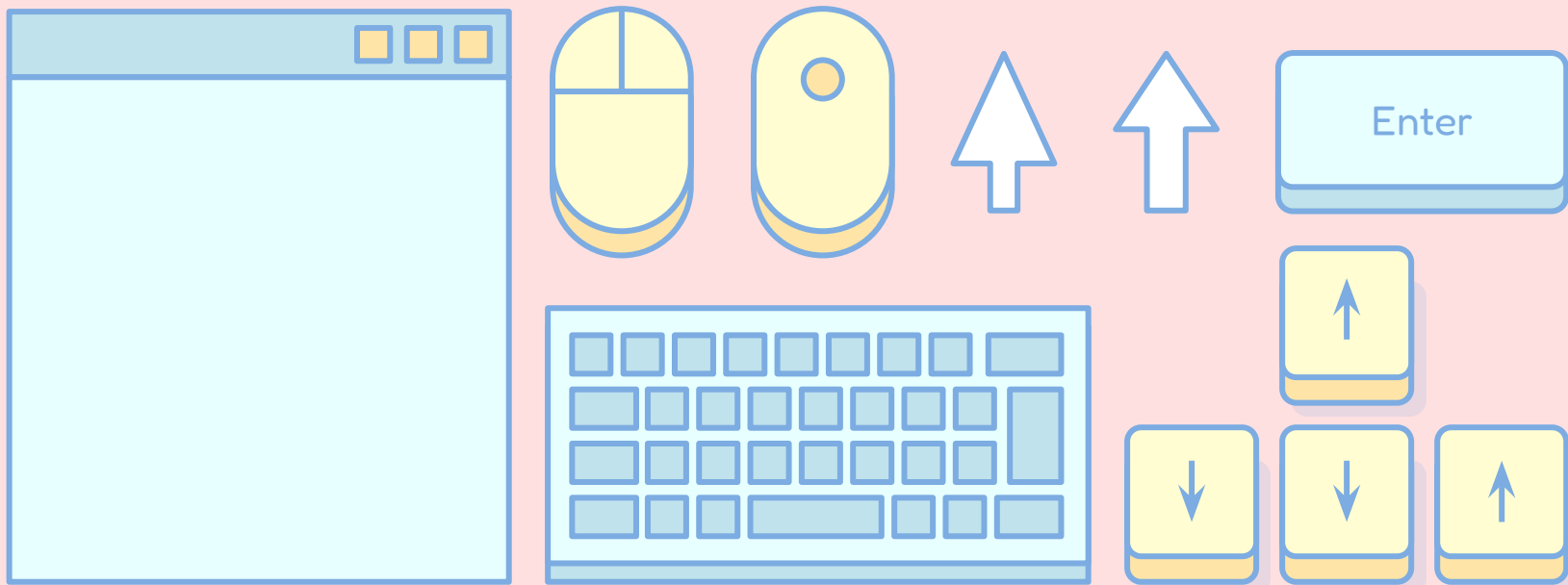
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C



# Alternative resources



# Resources

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

## Photos:

- Desk office
- Flat lay of notebook with headphones on desktop
- Empowered business woman at the office
- Medium shot man sitting at desk

## Vectors:

- Technology elements floating in the air
- School timetable and technology
- Computer hardware device icon vectors

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(<https://fonts.google.com/specimen/Fredoka+One>)

## Karla

(<https://fonts.google.com/specimen/Karla>)

#415a75

#7cace1

#bfe2ec

#e7fff

#ffdd1

#fee4a7

#ffe0e1

#ffffff

#fccbcd

# Storyset

Create your Story with our illustrated concepts. Choose the style you like the most, edit its colors, pick the background and layers you want to show and bring them to life with the animator panel! It will boost your presentation. Check out how it works.



Pana



Amico



Bro



Rafiki

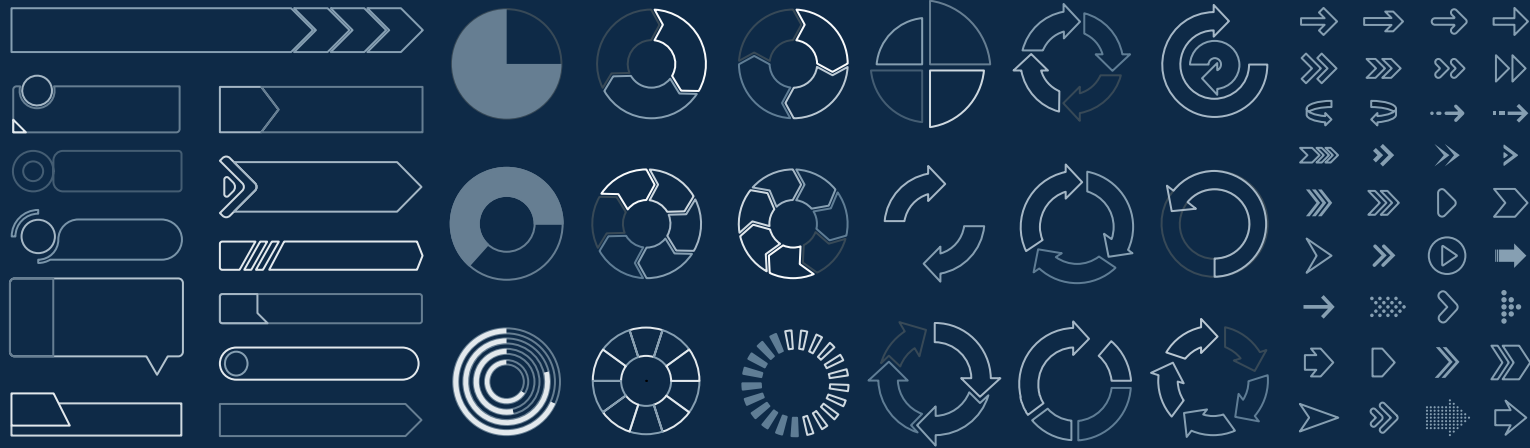


Cuate

# Use our editable graphic resources...

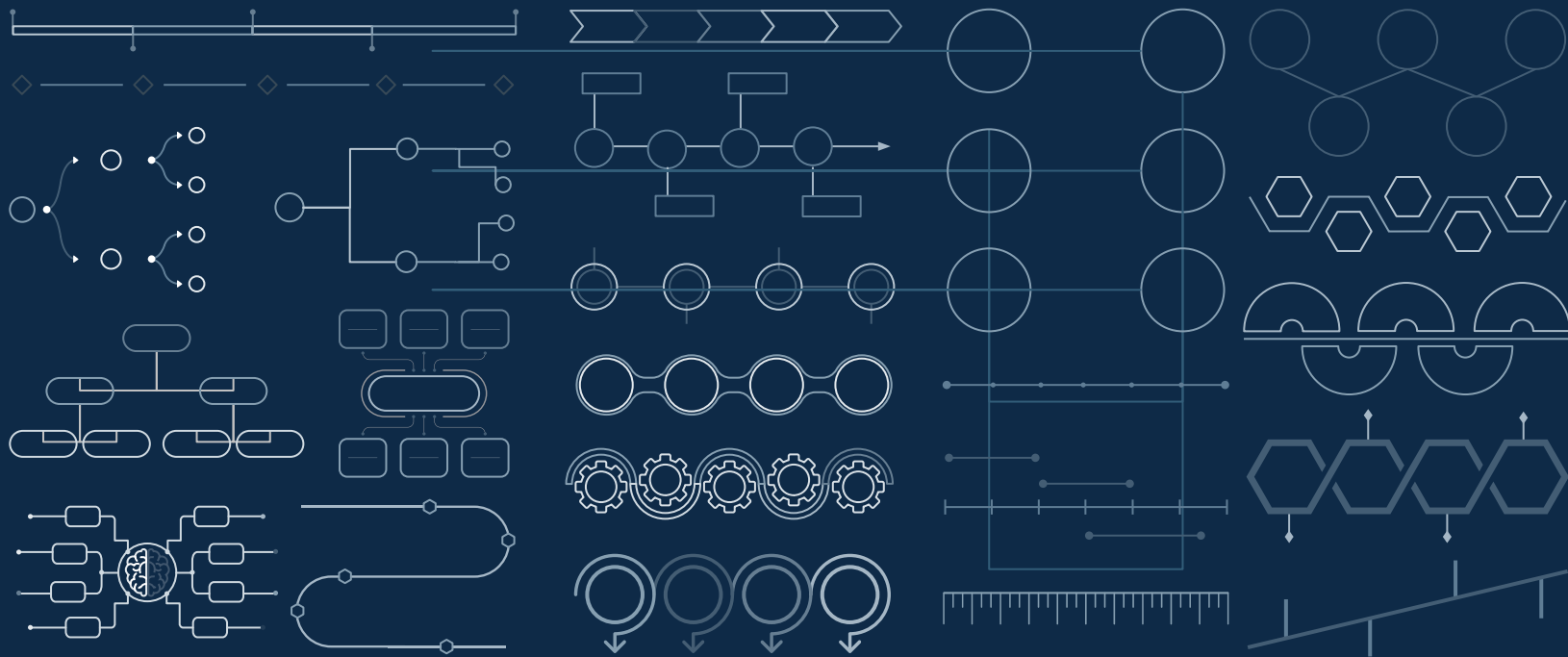
You can easily [resize](#) these resources without losing quality. To [change the color](#), just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want.

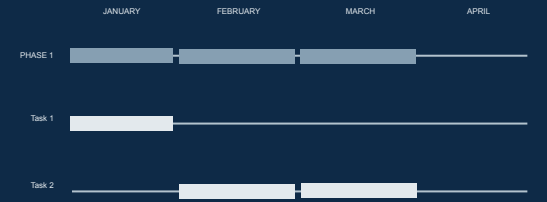
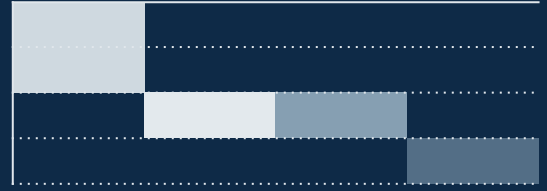
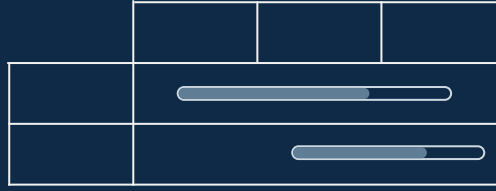
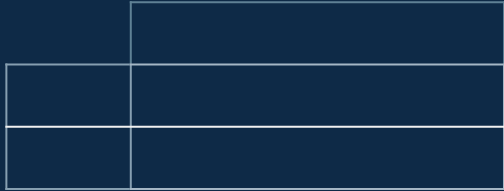
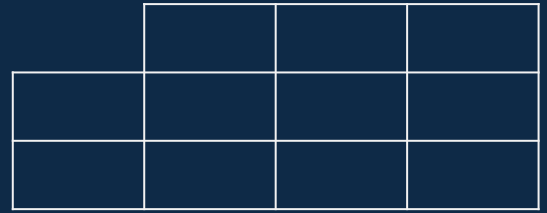
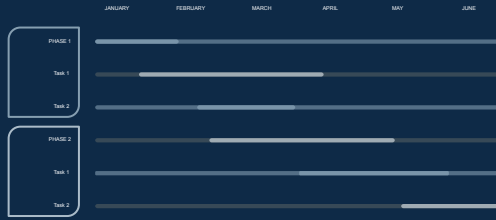
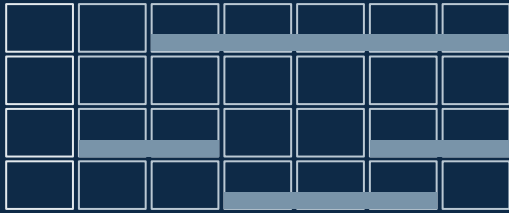
Group the resource again when you're done. You can also look for more [infographics on Slidesgo](#).



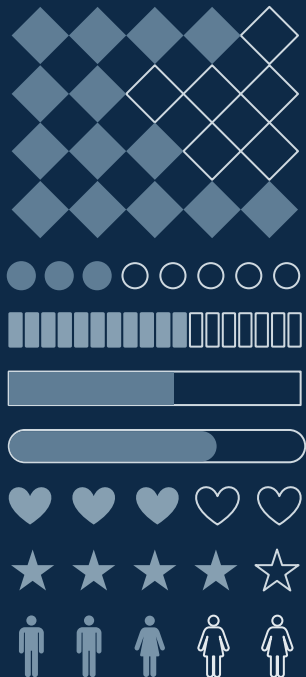
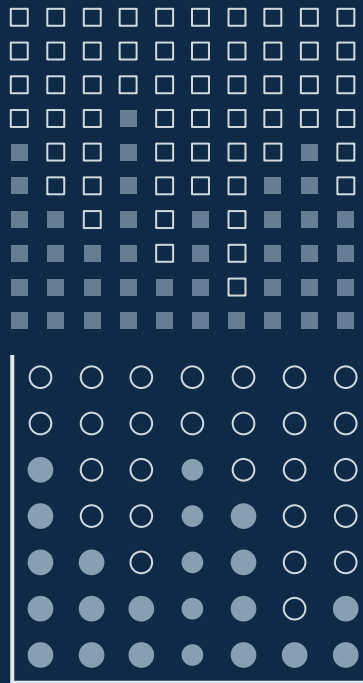












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