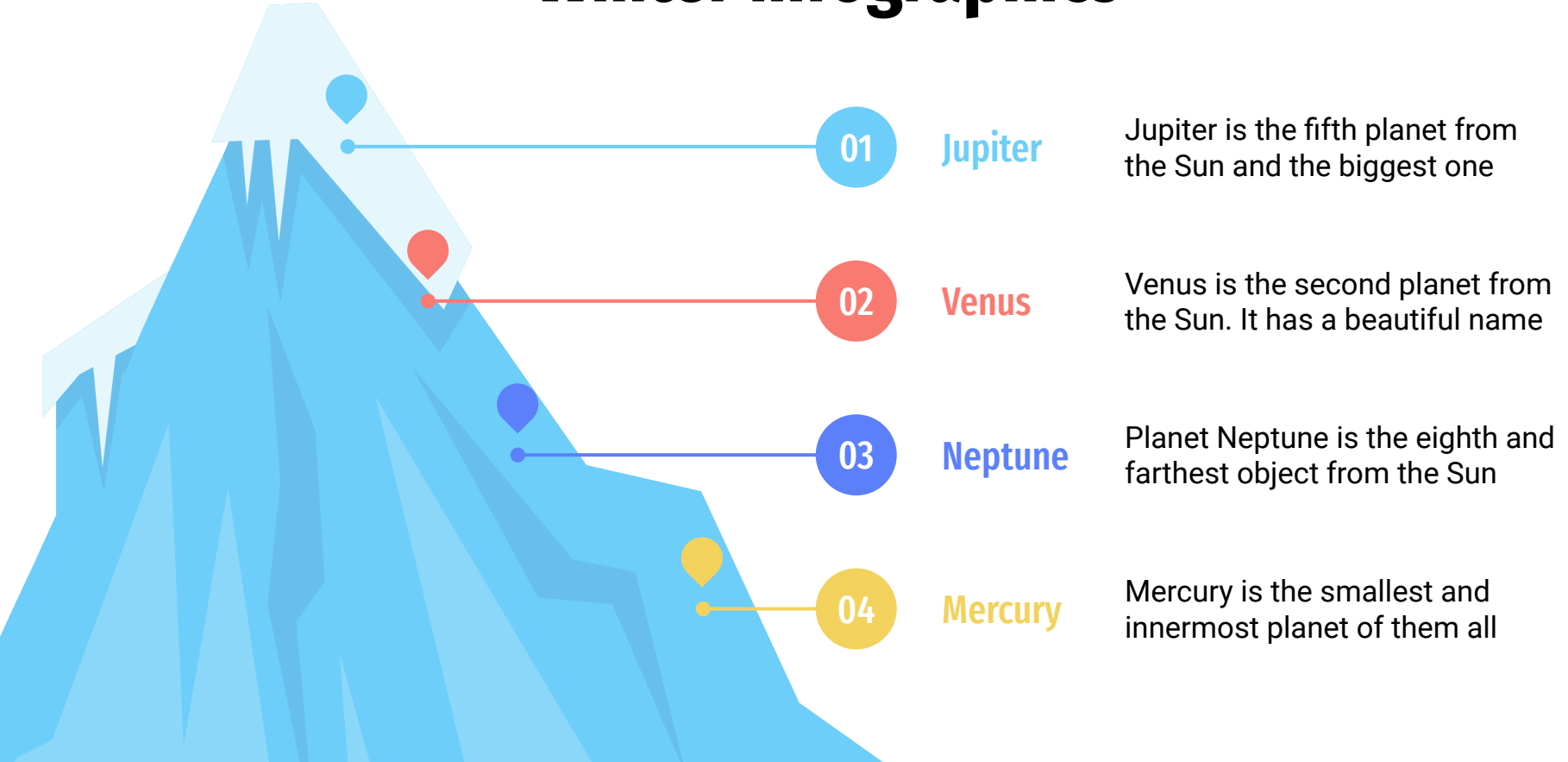


# WINTER INFOGRAPHICS

Here begins this template



# Winter infographics



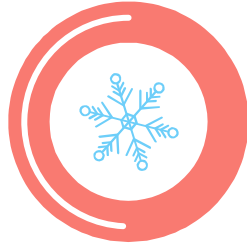
# Winter infographics



**30%**

**Mars**

Despite being red,  
Mars is a cold and  
chill place



**50%**

**Jupiter**

Jupiter is a gas  
giant and the  
biggest planet



**70%**

**Saturn**

Saturn is a gas  
giant made of  
hydrogen



**90%**

**Neptune**

Neptune is the  
farthest planet  
from the Sun

# Winter infographics



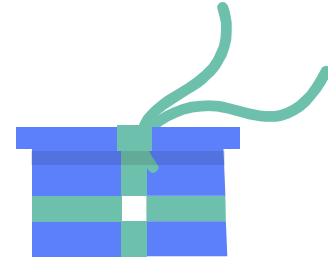
**Mars**

Despite being red,  
Mars is a cold place



**Jupiter**

Jupiter the biggest  
planet of them all



**Saturn**

Saturn is a gas giant  
and has rings

# Winter infographics



70%

Neptune

Neptune is the farthest planet from the Sun and a gas giant



40%

Mercury

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



90%

Mars

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



70%

Venus

Venus has a beautiful name, but it is even hotter than Mercury

# Winter infographics



**Gift**

Despite being red,  
Mars is a cold place



**Candy**

Jupiter is a gas giant  
and the biggest planet



**Kids**

Saturn is a gas giant  
and has rings

# Winter infographics



## Neptune

Neptune is the farthest planet from the Sun



## Saturn

Saturn is a gas giant and has rings



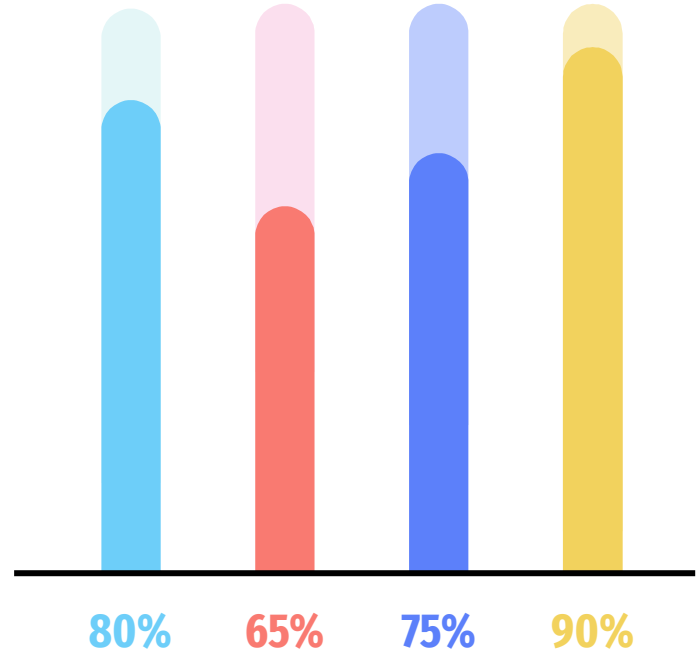
## Mars

Despite being red, Mars is a cold place



## Jupiter

Jupiter is a gas giant and the biggest planet



# Winter infographics

## Mars

Despite being red, planet Mars is a very cold place

## Jupiter

Jupiter is a gas giant and the biggest planet

## Saturn

Saturn is a gas giant and the ringed planet

## Pluto

Pluto is now considered a dwarf planet





# Winter infographics



01

2020

Jupiter is a gas giant and the biggest

2021

Mercury is the smallest planet of them all

02



03

2022

Venus has a nice name, but it's very hot

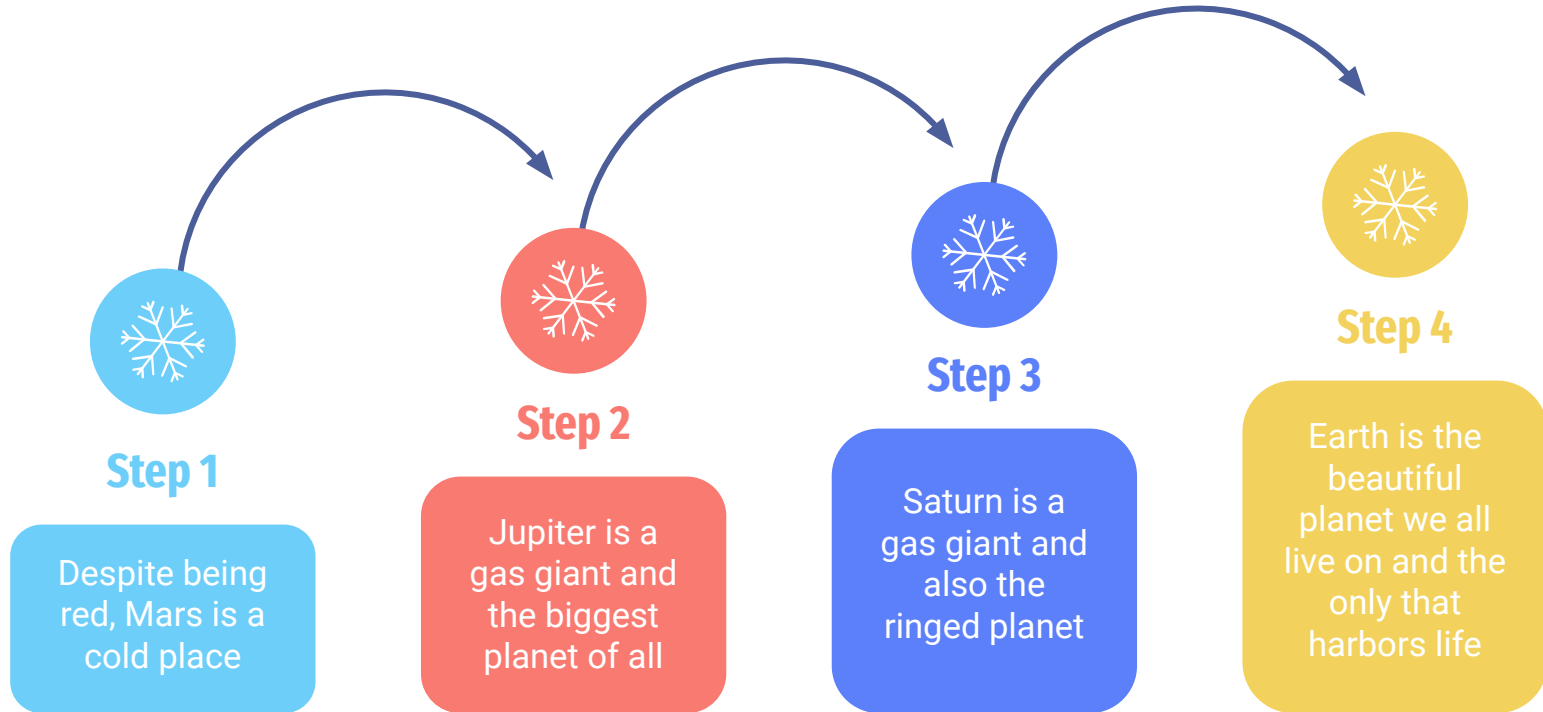
2023

Saturn is made of hydrogen and helium

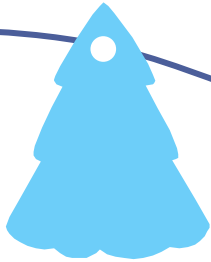
04



# Winter infographics

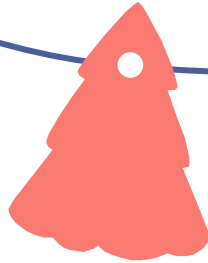


# Winter infographics



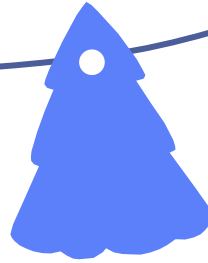
## Day 1

Despite being red, Mars is a cold place



## Day 2

Jupiter is a gas giant and the biggest planet



## Day 3

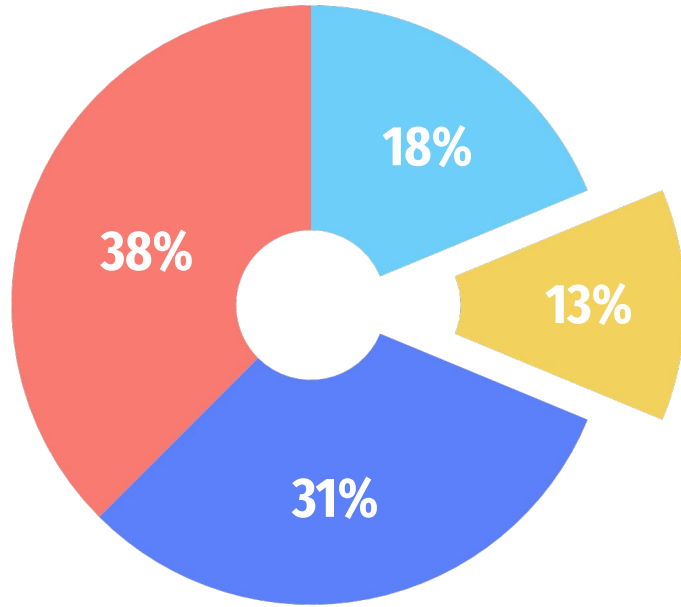
Saturn is a gas giant and the ringed planet



## Day 4

Neptune is the farthest planet from the Sun

# Winter infographics



January

Jupiter is the fifth planet from the Sun and the biggest one



February

Venus is the second planet from the Sun. It has a beautiful name



March

Planet Neptune is the eighth and farthest object from the Sun

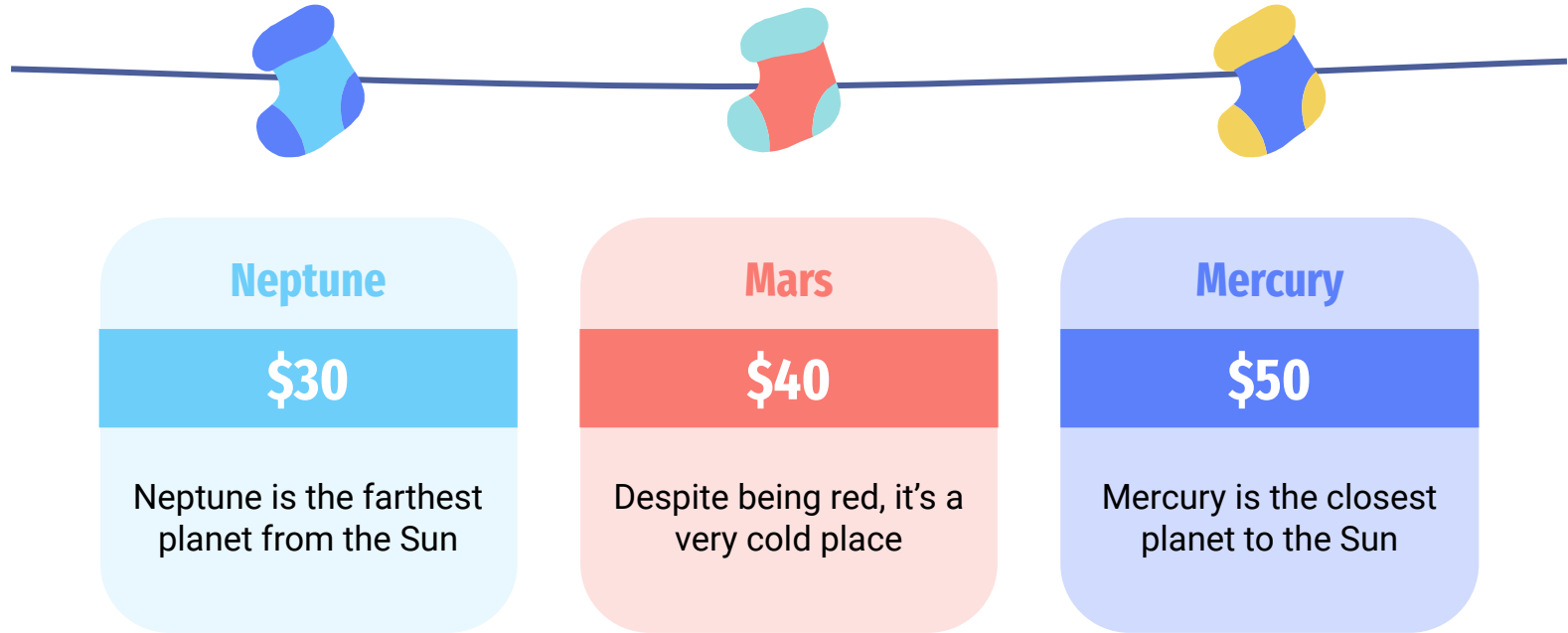


April

Mercury is the smallest and innermost planet of them all

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

# Winter infographics



# Winter infographics

## Mars

Despite being red, Mars is a cold and chill place

01

## Jupiter

Jupiter is a gas giant and the biggest planet

02

## Saturn

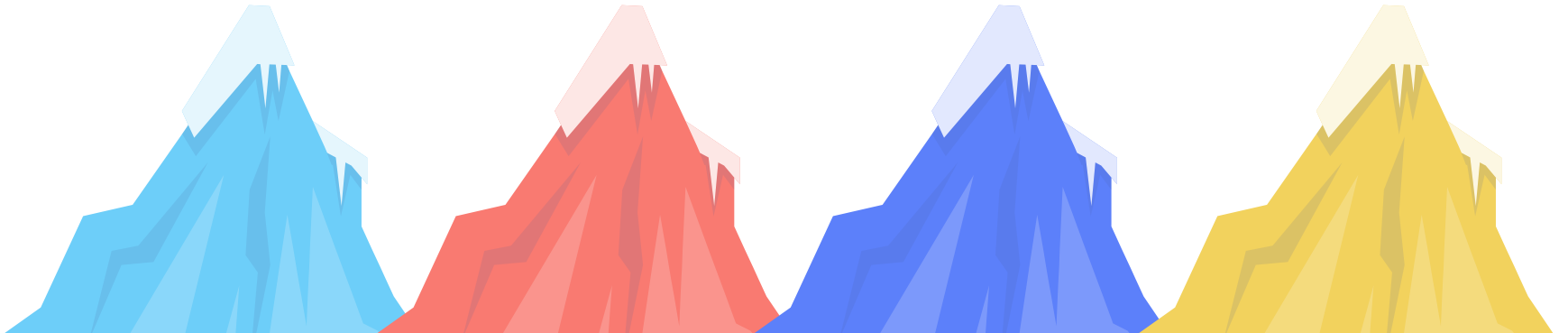
Saturn is a gas giant and the ringed planet

03

## Neptune

Neptune is the farthest planet from the Sun

04



# Winter infographics

Agendas	Mon	Tue	Wed	Thu	Fri
<b>Snowboarding</b> It's the closest planet to the Sun	✓	✗	✓	✗	✓
<b>Ice skating</b> It's the ringed planet and a gas giant	✓	✓	✗	✗	✗
<b>Sledding</b> Earth is where we all live on	✗	✗	✗	✓	✓
<b>Ice fishing</b> Mars is a cold and chill place	✓	✓	✓	✗	✓

# Winter infographics



## Week 1

Mercury is the closest planet to the Sun

- Active lesson 1
- Active lesson 2
- Active lesson 3



## Week 2

Jupiter is a giant and the biggest planet

- Active lesson 1
- Active lesson 2
- Active lesson 3



## Week 3

Saturn is a gas giant and the ringed planet

- Active lesson 1
- Active lesson 2
- Active lesson 3



# Winter infographics



## Mars

Despite being red,  
Mars is a cold and  
chill place

## Jupiter

Jupiter is a gas  
giant and the  
biggest planet



## Saturn

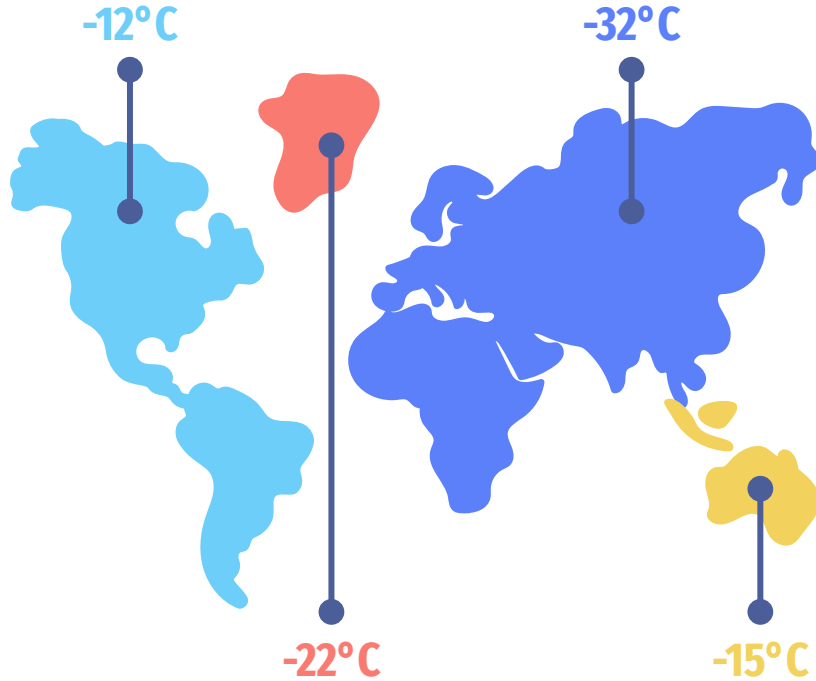
Saturn is a gas  
giant and the  
ringed planet

## Neptune

Neptune is the  
farthest planet  
from the Sun



# Winter infographics



## January

Despite being red, Mars is a cold place



## February

Mercury is the closest planet to the Sun



## March

Jupiter is the biggest planet of them all



## April

Saturn is a gas giant and the ringed planet

# Winter infographics

## Jupiter

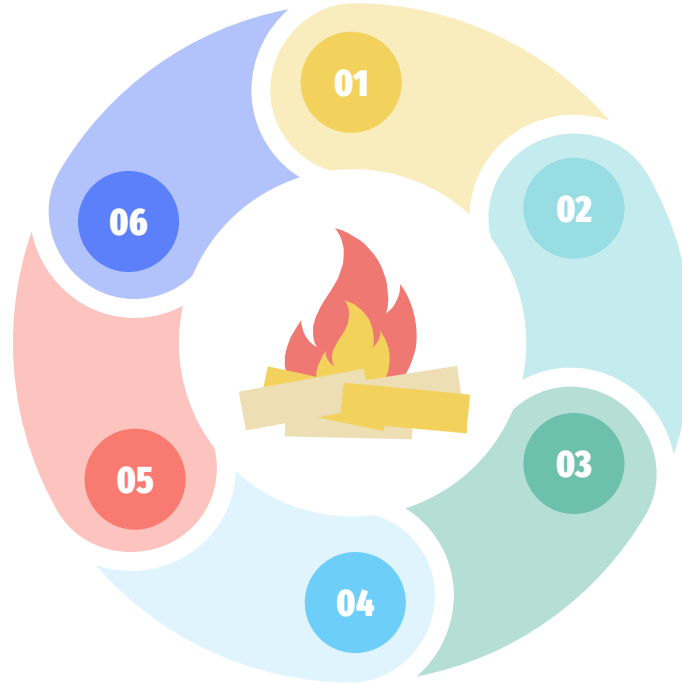
Jupiter is a gas giant and the biggest planet

## Mars

Despite being red, Mars is a cold place

## Neptune

Neptune is the farthest planet from the Sun



## Mercury

Mercury is the closest planet to the Sun

## Venus

Venus has a beautiful name, but it's hot

## Saturn

Saturn is a gas giant and the ringed planet

# Winter infographics



## Mercury

Mercury is the smallest planet



## Mars

Despite being red, Mars is a cold place



## Jupiter

Jupiter is a gas giant and the biggest planet

# Winter infographics



**Dad**

Jupiter is a gas giant  
and the biggest planet



**Sister**

Neptune is the farthest  
planet from the Sun



**Mom**

Despite being red,  
Mars is a cold place



**Brother**

Mercury is the closest  
planet to the Sun

# Winter infographics

## Neptune

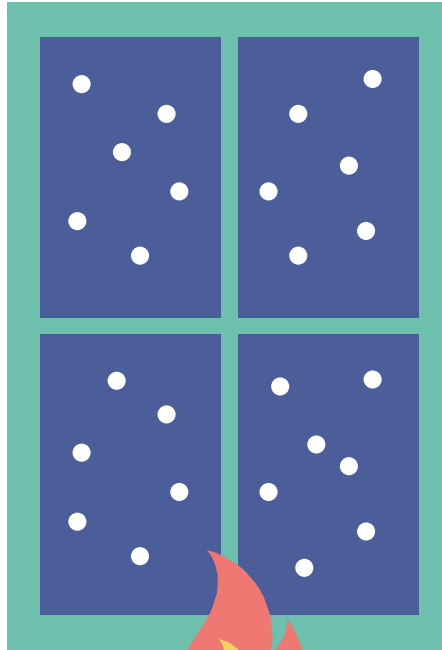
Neptune is the farthest planet from the Sun and a gas giant

\$1

\$3

## Earth

Earth is the third planet from the Sun and the one with life



## Mercury

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

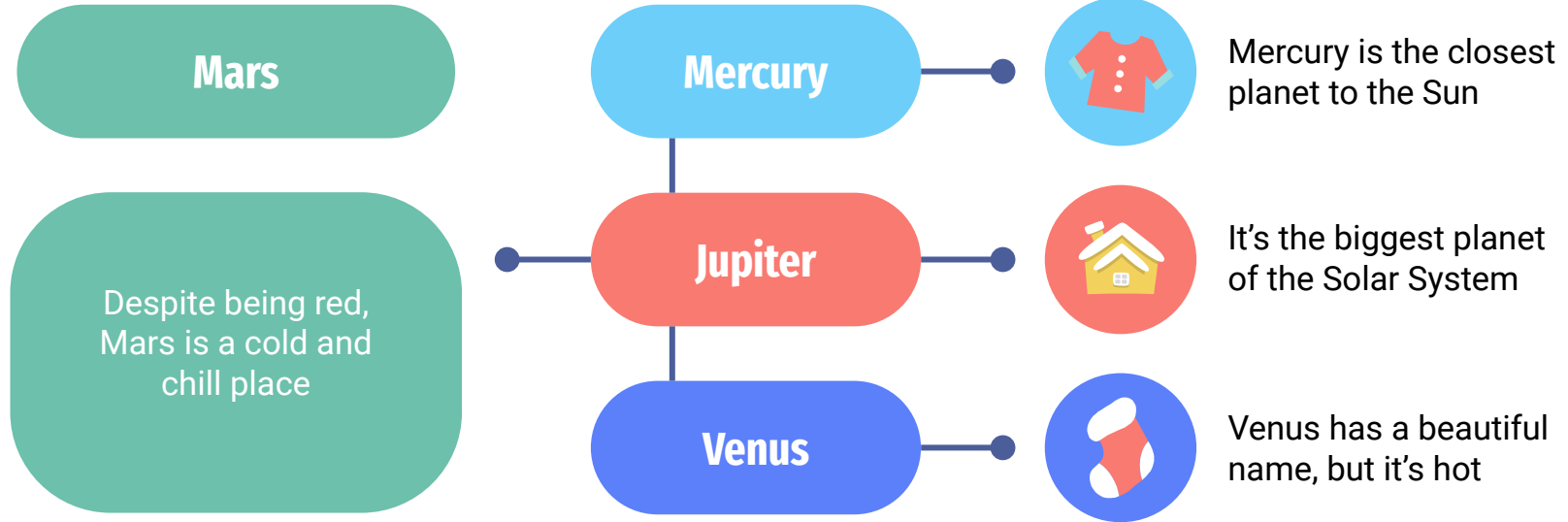
\$2

\$4

## Mars

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

# Winter infographics

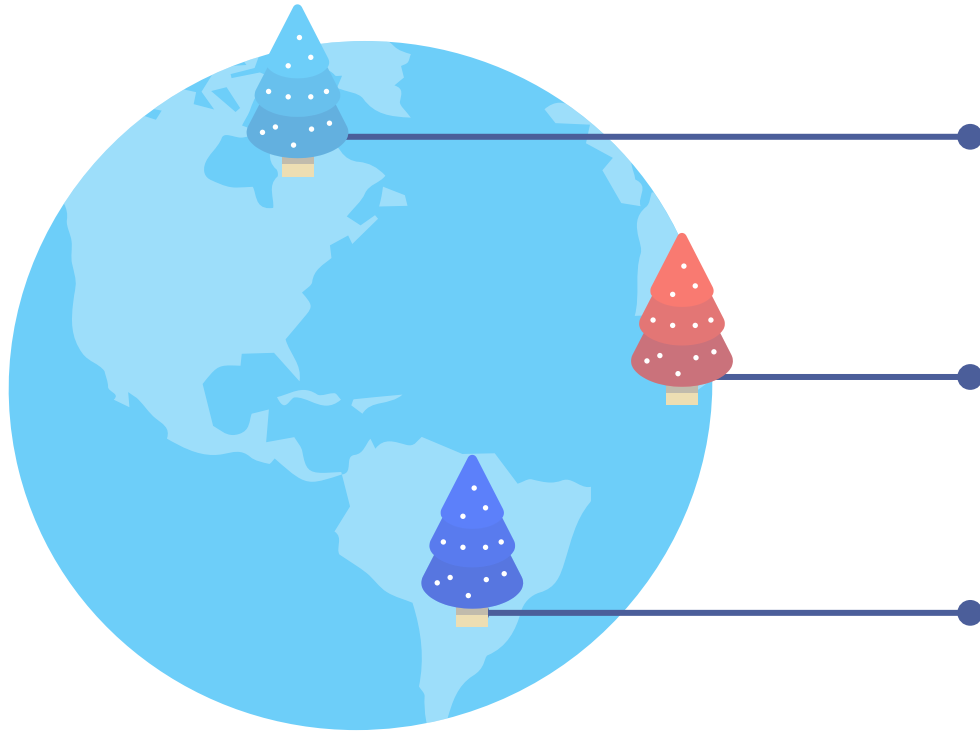


# Winter infographics

Weekly Planner	Mon	Tue	Wed	Thu	Fri
08.00-09.00	Party	Warm milk	Skating	Snow	Socks
09.00-10.00	Snowman	Coffee	Ski	Sledding	Jacket
10.00-11.00	Fishing	Tea	Walking	Cider	Hat
11.00-12.00	Chocolate	Juice	Egg	Reindeer	Pencil



# Winter infographics



01

## Mercury

Mercury is the closest planet to the Sun

02

## Mars

Despite being red, Mars is actually a cold place

03

## Neptune

Neptune is the farthest planet from the Sun

# Winter infographics



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



Venus has a beautiful name and is the second planet from the Sun. It's very hot



Mercury is the closest planet to the Sun and the smallest of them all

# Winter infographics

## MARS

Despite being red,  
Mars is a cold place



## Mercury

Mercury is the closest  
planet to the Sun



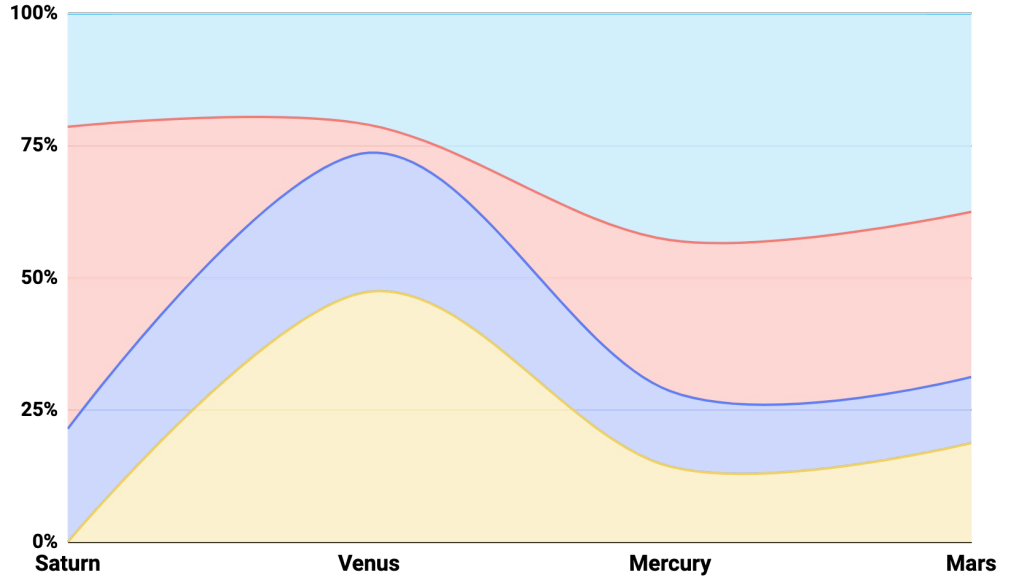
## Venus

Venus has a beautiful  
name, but it's hot



## Saturn

Saturn is a gas giant  
and the ringed planet



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

# Winter infographics



## Venus

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

01



## Mars

Despite being red, Mars is actually a cold place

02



## Jupiter

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

03



## Mercury

Mercury is the closest planet to the Sun

04

# Winter infographics

## Jupiter

Jupiter is a gas giant  
and the biggest planet



## Neptune

Neptune is the farthest  
planet from the Sun



## Mercury

Mercury is the closest  
planet to the Sun



## Venus

Venus has a nice  
name, but it's very hot



## Mars

Mars is a cold place  
full of iron oxide dust

# Winter infographics



01

**\$100**

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



02

**\$124**

Despite being red, Mars is actually a cold place



03

**\$235**

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



04

**\$553**

Mercury is the closest planet to the Sun and the smallest



05

**\$109**

It's composed mostly of hydrogen and helium

# Instructions for use (free users)

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 purposes.

## You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Delete the “Thanks” or “Credits” slide.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an intellectual property registry or similar.

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

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

# Instructions for use (premium users)

In order to use this template, you must be a Premium user on [Slidesgo](#).

## You are allowed to:

- Modify this template.
- Use it for both personal and commercial purposes.
- Hide or delete the “Thanks” slide and the mention to Slidesgo in the credits.
- Share this template in an editable format with people who are not part of your team.

## You are not allowed to:

- Sublicense, sell or rent this Slidesgo Template (or a modified version of this Slidesgo Template).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an intellectual property registry or similar.

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

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>



# infographics

You can add and edit some **infographics** to your presentation to present your data in a visual way.

- Choose your favourite infographic and insert it in your presentation using Ctrl C + Ctrl V or Cmd C + Cmd V in Mac.
- Select one of the parts and **ungroup** it by right-clicking and choosing “Ungroup”.
- **Change the color** by clicking on the paint bucket.
- Then **resize** the element by clicking and dragging one of the square-shaped points of its bounding box (the cursor should look like a double-headed arrow). Remember to hold Shift while dragging to keep the proportions.
- **Group** the elements again by selecting them, right-clicking and choosing “Group”.
- Repeat the steps above with the other parts and when you’re done editing, copy the end result and paste it into your presentation.
- Remember to choose the “**Keep source formatting**” option so that it keeps the design. For more info, please visit [Slidesgo School](#).

