EARTH'S ATMOSPHERE CLASS

Here is where your presentation begins

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CONTENTS OF THIS TEMPLATE

Here's what you'll find in this **Slidesgo** template:

- 1. A slide structure based on a Multi-purpose template, which you can easily adapt to your needs. For more info on how to edit the template, please visit **Slidesgo School** or read our **FAQs**.
- 2. To view this template in PowerPoint with the correct fonts, download and install on your computer the **fonts that we have used**. You can learn how to download and install fonts **here**.
- 3. An assortment of graphic resources that are suitable for use in the presentation can be found in the **alternative resources slide**.
- 4. A **thanks slide**, which you must keep so that proper credits for our design are given.
- 5. A **resources slide**, where you'll find links to all the elements used in the template.
- **6.** Instructions for use.
- 7. Final slides with:
 - The fonts and colors used in the template.
 - A **selection of illustrations**. You can also customize and animate them as you wish with the online editor. Visit **Storyset** to find more.
 - More **infographic resources**, whose size and color can be edited.
 - Sets of **customizable icons** of the following themes: general, business, avatar, creative process, education, help & support, medical, nature, performing arts, SEO & marketing, and teamwork.

You can delete this slide when you're done editing the presentation.

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You can describe the topic of the section here

O2 Atmosphere concept

You can describe the topic of the section here

O3 Layers of atmosphere

You can describe the topic of the section here



You can describe the topic of the section here

This can be the part of the presentation where you introduce yourself, write your email,your phone number...





U1 INTRODUCTION

You can enter a subtitle here if you need it

INTRODUCTION

.....

You can give a brief description of the topic you want to talk about here. For example, if you want to talk about Mercury, you can say that it's the smallest planet in the entire Solar System

AWESOME WORDS

U2 ATMOSPHERE CONCEPT

You can enter a subtitle here if you need it



ATMOSPHERE CONCEPT



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



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

787,402 in

is the distance between the troposphere and the surface of Earth and continues an approximate height of 40 to 50 km to the atmosphere

THIS IS A MAP

NEPTUNE -

Neptune is the farthest planet from the Sun

VENUS

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

SATURN

Saturn is the ringed planet and a gas giant

LAYERS OF THE ATMOSPHERE

EXOSPHERE

Neptune is the farthest planet from the Sun

MESOSPHERE

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

TROPOSPHERE

Mercury is the smallest planet of them all



THERMOSPHERE

Saturn is the ringed planet and a gas giant

STRATOSPHERE

Jupiter is the biggest planet of them all



A PICTURE ALWAYS REINFORCES THE CONCEPT

Images reveal large amounts of data, so remember: use an image instead of a long text. Your audience will appreciate it 9h 55m 23s

Jupiter's rotation period

3333,000 The Sun's mass compared to Earth's

386,000 km

Distance between Earth and the Moon

DYNAMICS OF THE ATMOSPHERE

THERMAL ENERGY

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



ELECTRICAL ENERGY

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



PHYSICO-CHEMICAL

Neptune is the farthest planet from the Sun. It's really cold there



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

-SOMEONE FAMOUS



PERCENTAGES OF GASES IN THE ATMOSPHERE

21% Oxigen

Mars is actually a cold place

78% Nitrogen

Venus has a beautiful name

0.5% Carbon Dioxide

Saturn is the ringed planet

O.5% Argon

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Jupiter is the biggest planet

U3 * LAYERS OF THE ATMOSPHERE

You can enter a subtitle here if you need it

LAYERS OF EARTH'S ATMOSPHERE

TROPOSPHERE

Neptune is the farthest planet from the Sun



STRATOSPHERE



103

OZONOSPHERE

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



MESOSPHERE

Saturn is a gas giant with several rings



THERMOSPHERE

Jupiter is the biggest planet in the Solar System



EXOSPHERE Mercury is the closest planet to the Sun

EVOLUTION OF THE ATMOSPHERE

SOURCE

Mercury is the closest planet to the Sun



⁽³⁾

MICROBIOLOGICAL

Despite being red, Mars

is a cold place

PREBIOTIC STAGE

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

BIOLOGICAL STAGE

×

Saturn is the ringed planet and a gas giant

A PICTURE IS Worth A Thousand Words

ATMOSPHERIC COMPOSITION



N2 - 78%

Neptune is the farthest planet from the Sun

21% - 02

Despite being red, Mars is a cold place

0.5% - AR

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

0.5% - OTHER

Saturn is the ringed planet and a gas giant

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

GASES THAT ARE ON THE EARTH'S ATMOSPHERE





D2 Despite being red, Mars is a cold place



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N2 Saturn is the ringed planet and a gas giant

DISTANCE BETWEEN LAYERS



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JOHN JAMES

You can speak a bit about this person here



LAURA PATTERSON

You can speak a bit about this person here

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EXERCISES

You can enter a subtitle here if you need it



SCIENTIFIC CURIOSITIES ABOUT THE ATMOSPHERE

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



STRUCTURE OF THE ATMOSPHERE

| LAYERS | HEIGHT (KM) | THICKNESS (KM) | TEMPERATURE (°C) | OTHERS |
|--------------|-------------|----------------|------------------|-------------------------------|
| TROPOSPHERE | 10 | 10 | 15 -55 | 90% air |
| STRATOSPHERE | 50 | 40 | 55 - 17 | Ozone rich zone |
| MESOSPHERE | 80 | 30 | 17 - 100 | Radiation is not absorbed |
| THERMOSPHERE | 500 | 420 | 100 or more | Shooting stars and auroras |

WHAT IS IN THE EARTH'S ATMOSPHERE?

Guiding you from the object, identify in which earth's atmospheric layer it is located

PASSENGER PLANE

Write the answer here





Write the answer here



FUNCTIONS OF THE ATMOSPHERE

ATMOSPHERIC FRICTION

Despite being red, Mars is a cold place



Neptune is the farthest planet from the Sun

BIOGEOCHEMICAL CYCLES

Mercury is the closest planet to the Sun

SOLAR RADIATION FILTER

Saturn is the ringed planet and a gas giant

GREENHOUSE EFFECT

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

STUDY OF EARTH'S ATMOSPHERE

Match the gas in column A with the correct percentage found in the atmosphere in column B





SMARTPHONE

You can replace the image on the screen with your own work. Just delete this one and add yours



TABLET APP

You can replace the image on the screen with your own work. Just delete this one and add yours





LAPTOP MOCKUP

You can replace the image on the screen with your own work. Just delete this one and add yours

THANKS!

Does anyone have any questions? addyouremail@freepik.com +91 620 421 838 yourcompany.com

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ALTERNATIVE RESOURCES



ALTERNATIVE RESOURCES

Here's an assortment of alternative resources whose style fits the one of this template:

VECTORS

- Layers of earth atmosphere with exosphere and troposphere
- Weather satellite with meteorology equipment in space dark background with earth planets and stars



RESOURCES

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

VECTORS

- Earth atmosphere colored and horizontal banner with earth and see more button illustration
- Earth atmosphere structure concept visual scheme of the location of atmospheres and flying objects within each of them illustration
- Cartoon galaxy background
- Colorful space badge collection with flat design
- Gradient space background with rocket
- Collection of different rocket ships
- Exploration isometric with text learn more button and images of spacewalking astronaut and satellite vector illustration
- Set of isolated space exploration icons with realistic rockets artificial satellites and planets with human characters vector illustration

PHOTOS

- Climate change with dry soil
- Galaxy night panoramic
- Fully equipped male astronaut holding a flag (I)

• Fully equipped male astronaut holding a flag (II)

ICONS

- Icon Pack: Space Flat
- Ozone icons



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Fonts & colors used

This presentation has been made using the following fonts:

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

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



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.



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.

















...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.





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Teamwork Icons





Avatar Icons





Performing Arts Icons 😭 🕘 🕅 🕁 🚛 🛊 N 🔐 🏹 📝 🔽 📽 🕩 1 🔷 🛷 🔳 🔤 🕼 🏆 🖶 🚆 🛱 🚥 🚓 🔯 🎸 🏮 📰 1 📫 📫 🛄 🦌 🎢

Nature Icons



SEO & Marketing Icons

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