ENGLISH LANGUAGE ARTS

Here is where your presentation begins
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the topic of the section

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Here you could describe
the topic of the section
01

Announcements

You could enter a subtitle here if you need it.
INTRODUCTION

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 it was named after the Roman messenger god, Mercury.
“This is a quote, words full of wisdom that someone important said and can make the reader get inspired.”

—SOMEONE FAMOUS
**Mercury**
Mercury is the closest planet to the Sun and the smallest.

**Venus**
Venus has a beautiful name and is the second planet from the Sun.
Mercury is the closest planet to the Sun. Despite being red, Mars is actually a cold place. Despite being red, Mars is a cold place.
REVIEWING CONCEPTS

- **Mercury**
  Mercury is the closest planet to the Sun

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

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

- **Jupiter**
  It's the biggest planet in the Solar System

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

- **Neptune**
  Neptune is the farthest planet from the Sun
A TIMELINE ALWAYS WORKS WELL

Mars
Despite being red, Mars is a cold place

Pluto
It’s now considered a dwarf planet

Jupiter
It’s the biggest planet in the Solar System

Mercury
Mercury is the closest planet to the Sun
Do you know what helps you make your point clear? Lists like this one:

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

And the most important thing: the audience won’t miss the point of your presentation
IN DEPTH

**Mercury**
It's the smallest planet of them all

**Earth**
Earth is the third planet from the Sun

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

**Saturn**
Yes, this is the ringed one. It's a gas giant
Earth is the third planet from the Sun.

Mercury: It’s the smallest planet of them all.

Mars: Despite being red, Mars is a cold place.

Saturn: Yes, this is the ringed one. It’s a gas giant.
An image is worth a thousand words
<table>
<thead>
<tr>
<th></th>
<th>MASS (earths)</th>
<th>DIAMETER (earths)</th>
<th>DIAMETER (earths)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercury</td>
<td>0.06</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>Mars</td>
<td>0.11</td>
<td>0.53</td>
<td>0.38</td>
</tr>
<tr>
<td>Saturn</td>
<td>95.2</td>
<td>9.4</td>
<td>1.16</td>
</tr>
</tbody>
</table>
RESULTS ANALYSIS

78.89%

Large-sized 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 is the distance between Earth and the Moon
Mercury is the closest planet to the Sun and the smallest in the Solar System; it is only slightly larger than the Moon.
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.

Venus has a beautiful name and is the second planet from the Sun. It’s terribly hot—even hotter than Mercury.
WHAT ABOUT FOUR COLUMNS?

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

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

**Saturn**
It’s the ringed planet, composed of hydrogen and helium.

**Mercury**
It’s the closest planet to the Sun and the smallest one in the Solar System.
Jupiter is a gas giant and the biggest planet in the Solar System.

- Here you can describe the sample chosen for the study.
- Here you can describe the sample chosen for the study.
- Here you can describe the sample chosen for the study.
CONCLUSIONS

Conclusion 1
- Here you can explain the conclusions
- Here you can explain the conclusions
- Here you can explain the conclusions

Conclusion 2
- Here you can explain the conclusions
- Here you can explain the conclusions
- Here you can explain the conclusions
- Here you can explain the conclusions
OUR TEAM

Bright Barry
Here you could talk a bit about this person

Clever Charlene
Here you could talk a bit about this person
You can replace the image on the screen with your own work. Just delete this one, add yours and center it properly.
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BIBLIOGRAPHICAL REFERENCES

- AUTHOR (YEAR). Title of the publication. Publisher
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ALTERNATIVE RESOURCES
ALTERNATIVE RESOURCES

PHOTOS

- Parents teaching girl to read
- Medium shot woman with laptop writing
- Arrangement with the word "english" near the window
- Medium shot students reading together
- Close-up guy reading indoors
RESOURCES

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VECTORS
- Double-sided business card template

PHOTOS
- Girl sitting at table with notebooks writing
- Medium shot girl with laptop writing at desk
- Arrangement with notes and notebook
- Women spending time together working on laptop
- Medium shot woman with glasses and books