ПРЕЗЕНТАЦИЯ

ПРОЕКТНО-

ИССЛЕДОВАТЕЛЬСКОЙ

РАБОТЫ

ПОТАНИНОЙ ЕЛИЗАВЕТЫ

МБОУ НОВОВОРОНЕЖСКАЯ СОШ №1

УЧИТЕЛЬ КРЫМОВА В.В.

МАЙ 2020





INTRODUCTION

Since childhood, I have loved rainy weather, especially thunderstorms. It's nice to sit on the balcony with a cup of hot tea and listen to the thunder and rain. This led me to become interested in the subject of lightning. What is it? How does this happen? How dangerous is it? How do I calculate where lightning struck?

So I want to tell you this. Enjoy your viewing!

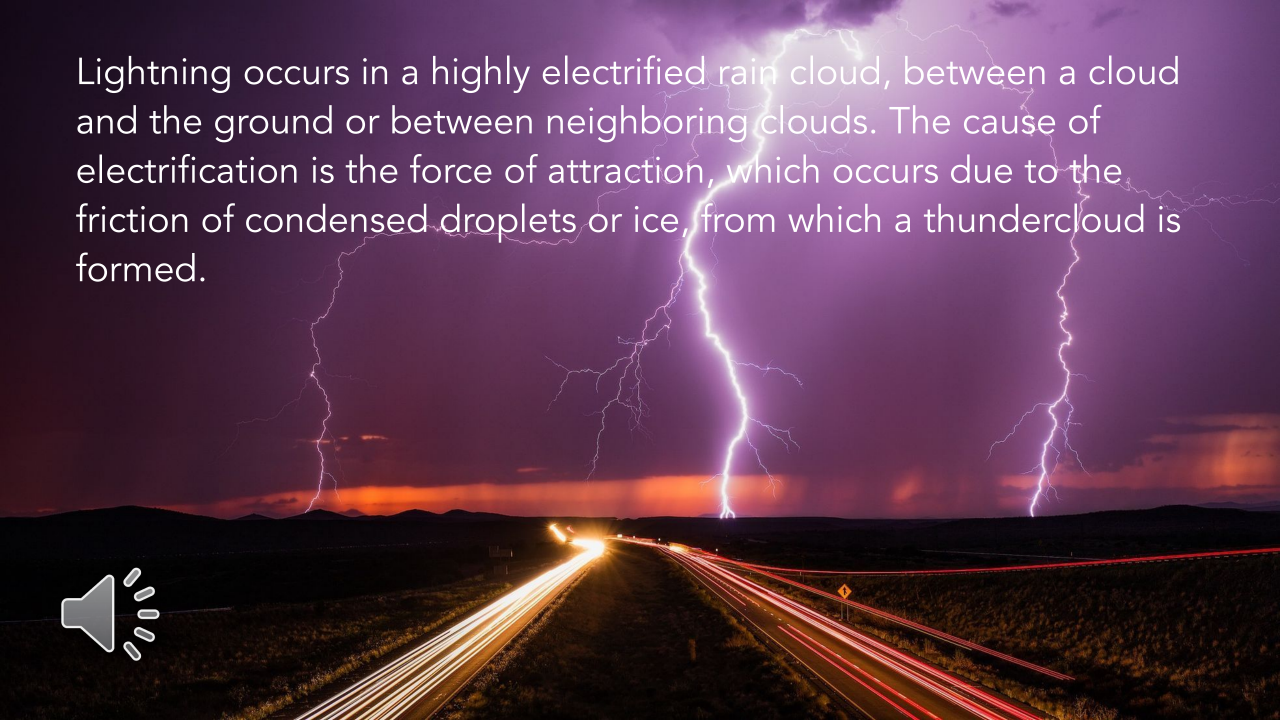


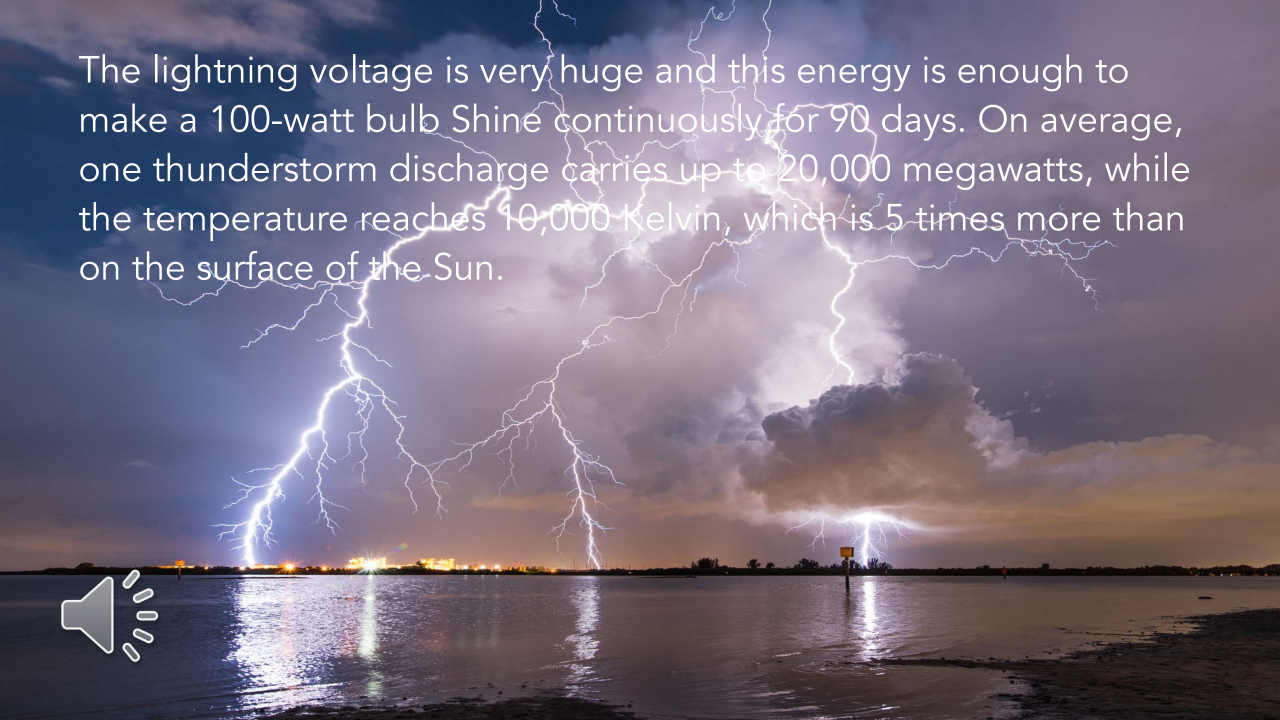
WHAT IS LIGHTNING?



Lightning is an electrical discharge of 10-20 thousand Amperes with a potential difference of up to a billion Volts that occurs between the earth's surface and rain clouds or only between clouds during a thunderstorm.







TYPES OF LIGHTNING

linear (cloud-to-ground, ground-to-cloud, cloud-to-cloud)



stormy



horizontal or flat



volumetric



ribbon





bead



volcanic



THE CALCULATION OF THE DISTANCE FROM THE LIGHT

By counting the number of seconds after a lightning flash and multiplying it by 340, we can calculate the distance from lightning to the thunder



CONCLUSION

Now you know how and why lightning appears. I want to say that this phenomenon is dangerous for all living things around us, including ourselves. During a thunderstorm, you can not be in the water, stand in the middle of a field and hide under a single tree.





WHAT IS LIGHTING?

- 1) flash of light
- 2) an electrical discharge of 10-20 thousand Amperes
- 3) sun ray

WHAT IS LIGHTING?

- 1) flash of light
- 2) an electrical discharge of 10-20 thousand Amperes
- 3) sun ray

WHAT TYPE OF LIGHTNING DOESN'T EXIST?

- 1) stormy
- 2) ball
- 3) square

WHAT TYPE OF LIGHTNING DOESN'T EXIST?

- 1) stormy
- 2) ball
- 3) square

HOW LONG WILL THE LIGHTNING POWER LAST FOR A 100-WATT LIGHT BULB?

- 1) 90 days
- 2) 45 days
- 3) 180 days

HOW LONG WILL THE LIGHTNING POWER LAST FOR A 100-WATT LIGHT BULB?

- 1) 90 days
- 2) 45 days
- 3) 180 days

SOURCES

- https://remont220.ru/osnovy-elektrotehniki/909-molniya-prirodaelektrichestva/
- 2. <u>https://yandex.ru/images/search?from=tabbar&text=молнии%2</u> <u>Офото</u>
- 3. https://calculat.ru/rasstoyanie-do-molnii



THANK YOU FOR YOU ATTENTION!

