



ATIVIDADE PARA ESTUDO DOMICILIAR
11ª SEMANA: 01/06/2020 a 05/06/2020

Professor: Kamila Fabretti	Componente curricular: LEM/Inglês
Nível de ensino: 5º ano	

HABILIDADES

- Reconhecer vocabulário e estruturas linguísticas já estudadas.
- Usar estruturas linguísticas básicas para falar e para ler de forma apropriada.
 - Utilizar vocabulário adequado à situação comunicativa.
- Localizar informações explícitas e específicas em um texto.
 - Reconhecer o objetivo do texto lido.
 - Reconhecer um texto descritivo

ROTINA DE ESTUDOS:

Hoje para nossa aula, eu preparei um vídeo, assista ao vídeo com atenção. No vídeo, eu explico a atividade e conto uma curiosidade, fato!

Good afternoon dears

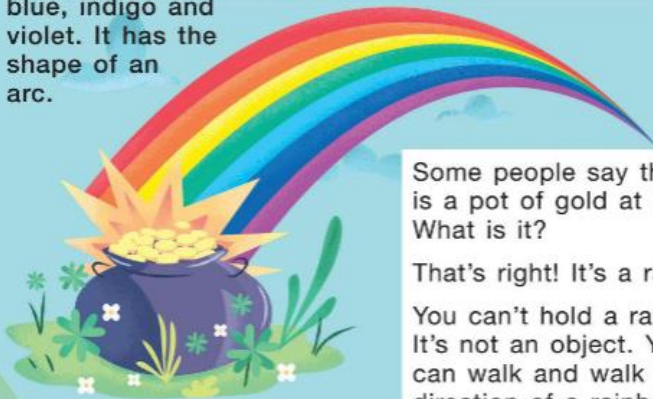
Here is your activity!!

For today you will need a glass of water and a white sheet of paper.
Go outside and hold the glass above the White paper.
Move the glass and let the sunlight reflect on the paper.

There you go! A rainbow! Are all the colors there?

A Very **COLORFUL** Weather Fact

It has seven colors: red, orange, yellow, green, blue, indigo and violet. It has the shape of an arc.



Some people say that there is a pot of gold at its end. What is it?

That's right! It's a rainbow!

You can't hold a rainbow. It's not an object. You can walk and walk in the direction of a rainbow, but it's always distant from you.

Rainbows happen when droplets of water and sunlight combine. In this picture, you can see a rainbow at Iguazu Falls, here in Brazil! Isn't it beautiful? And it wasn't raining!



This is Isaac Newton, an English scientist (1643-1727). He is very famous. He discovered gravity and he was the first person to explain the colors of the rainbow.

Every little raindrop can create a rainbow, but we can't see it. The human eye needs thousands of raindrops to see it.



Look!
A rainbow!

Rainbow in Art

Do you like art? Here are two paintings that show a rainbow.



Flying Dove with Rainbow Background,
by Pablo Picasso, 1952.



The Rainbow Landscape,
by Peter Paul Rubens,
c. 1636.

What Next?

Is it sunny outside?
Create your own rainbow!



Instructions

- 1) Get a glass of water and a white sheet of paper.
- 2) Go outside and hold the glass above the white paper.
- 3) Move the glass and let the sunlight reflect on the paper.

There you go! A rainbow! Are all the colors there?