

## **PREFEITURA DE SANTOS**

## Secretaria de Educação



## ROTEIRO DE ESTUDO/ ATIVIDADES PERÍODO DE 03/11 A 19/11/21

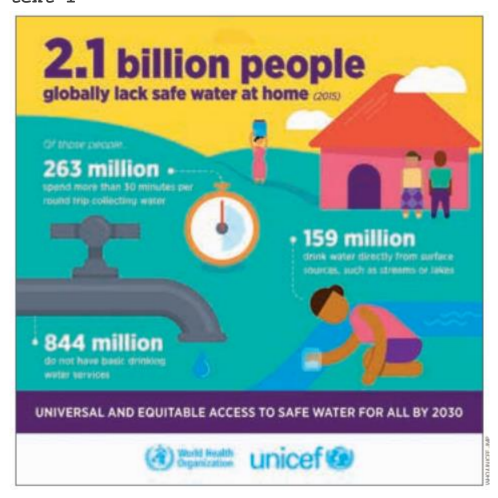
UME CIDADE DE SANTOS - ANOS 9°A,B,C,D,E.

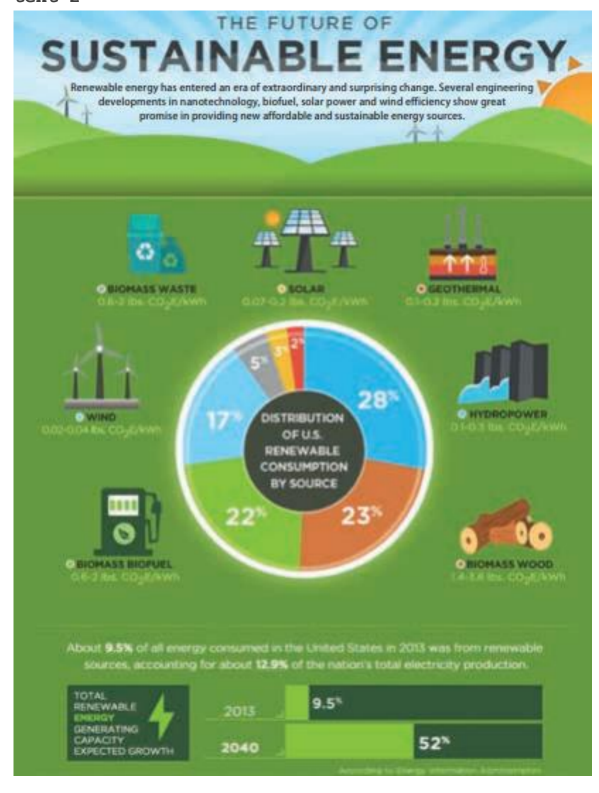
COMPONENTE CURRICULAR: LÍNGUA INGLESA

Nome 9 ano

PROFESSOR: BRUNO FLORDELL

## text 1





text 3



Now answer the questions in your notebook.

- A) According to text 1, how many people lack safe water in the world?
- B) Who are the people represented in text 1? What are they doing?
- C) How many people have to walk to find water? Which person represents those people in the infographic?
- D) How many people don't have access to treated water? Which person represents those people in the infographic?
- E) According to text 2, what was the percentage of energy consumed in the U.S. from renewable sources in 2013? What can you infer about the rest of the energy consumed in the U.S.?

- F) What kind of energy sources do the pictures on text 2 represent?
- G) According to text 2, what was the most used source of renewable energy in the U.S. in 2013? What was the least used one?
- H) What is the natural process that inspired the device presented on text 3?
- I) What do texts 2 and 3 have in common? How are they different?
- J) The three texts use data to prove a point to its readers. What is it in each text?
- 2 Choose the appropriate options according to the texts in activity 3. Write the answers in your notebook.
- A) Which text depicts a global problem?
  - ( )Text 1.
  - ( )Text 2.
  - ( )Text 3.
- B) What is expected for the future of renewable sources in the U.S.?
- ( ) They will consume all their energy from renewable sources.
- ( )52% of the energy consumed will be from renewable sources.
- ( )12.9% of the energy consumed will be from renewable sources.
- C) Creating energy using an artificial leaf is currently...

(	)more expensive than making hydrogen from
fos	sil fuel.
(	) cheaper than making hydrogen from fossil fuel
(	)as expensive as making hydrogen from fossil
fue	1