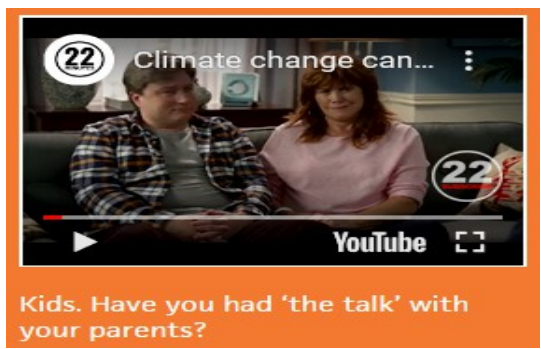


→ A partir de la vidéo ' kids have you had the talk with your parents ?', proposer un jeu de rôles et rejouer le même type de scène en utilisant d'autres arguments pour expliquer le climate change, sur le site :

https://www.youtube.com/watch?v=fuzJXzyUwK4&feature=emb_logo



Kids. Have you had 'the talk' with your parents?

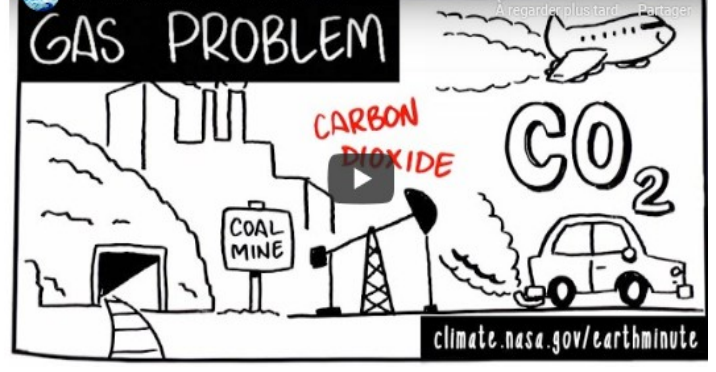
<ul style="list-style-type: none"> - Watch the whole video and identify : - The situation : Who are they ? - Who's talking ? Who is listening ? - Does it sound good to you ? - What is THE TALK going to be about ? 	-
- Who is at the origin of the document ?	- A message from...
<ul style="list-style-type: none"> - How do the parents behave ? - Why ? 	-
<ul style="list-style-type: none"> - Who plays the role of the adult here ? - Why ? 	-
- Examples which prove climate change is real	- -
- In your opinion, did the parents understand the message ? Why ?	-
<ul style="list-style-type: none"> - What's the aim of this message ? Why ? - Is the situation logical ? What does it mean ? Can you make a parallel with Greta ? 	-

→ En s'inspirant des vidéos ci-dessous, proposer des **tutos vidéos** pour expliquer ce qu'est le réchauffement climatique pour **médiation CAP**. **Let me explain...**

https://climate.nasa.gov/climate_resource_center/earthminute



MY NAME IS AEROSOL



➔ **Comment m'approprier ce thème pour le CCF ?**
 commerce et fabrication polluants +transport... ?
https://climatechangeconnection.org/wp-content/uploads/2014/09/You-Are-What-You-Wear_2017.pdf

YOU ARE WHAT YOU WEAR

Use the chart on the back of the page to calculate the distance your clothes have travelled.

STEP 1: Check the tag of each article of clothing you wore today.
STEP 2: Find out where it was made and where down the country name in the correct box.
STEP 3: Check the date on the back of the shirt to determine how many points you receive. Write this number down on the Points line.
STEP 4: If the article of clothing is more than 5 years old, was handed down to you, or purchased from a 2nd hand store, double the points for this item by 2.
STEP 5: Repeat Steps 1-4 for each article of clothing and accessory you wore today.

HAT

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

SWEATER

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

JACKET

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

T-SHIRT

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

PANTS

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

SHOES

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

JEWELLERY

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

WINTER GARMENTS

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

MADE IN: _____ POINTS: _____

TOTAL

DISCOUNT

You will receive a discount if the article of clothing or accessory is more than 5 years old, was handed down to you, or purchased from a second hand store or charity.

CONSUMERISM has been used to describe the effects of excessive personal consumption with purchasing, material possessions and consumption.

SPRINKLY GROWTH IN CONSUMPTION IN THE PAST 50 YEARS IS PUTTING STRAINS ON THE ENVIRONMENT NEVER BEFORE SEEN.

ACTIVITY CHART

Made In	KM Travelled	Points
AUSTRALIA	14089	14
BANGLADESH	11792	12
CAMBODIA	12755	15
CANADA	1889	2
CHINA	9492	10
CUBA	1268	5
ETHIOPIA	12762	12
HONG KONG	1847	12
INDIA	11758	11
MEXICO	14625	15
NETHERLANDS	7257	7
NETHERLANDS	18277	19
NETHERLANDS	18270	19
MALAYSIA	14828	14
MEXICO	14625	15
PHILIPPINES	11827	12
SRI LANKA	14627	14
TAIWAN	18469	19
TURKEMENISTAN	12721	15
UK	6292	6
USA	2462	3

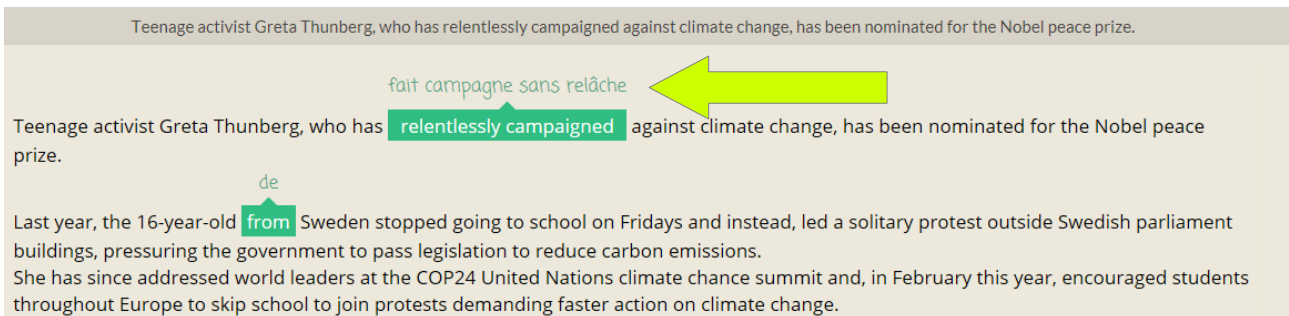
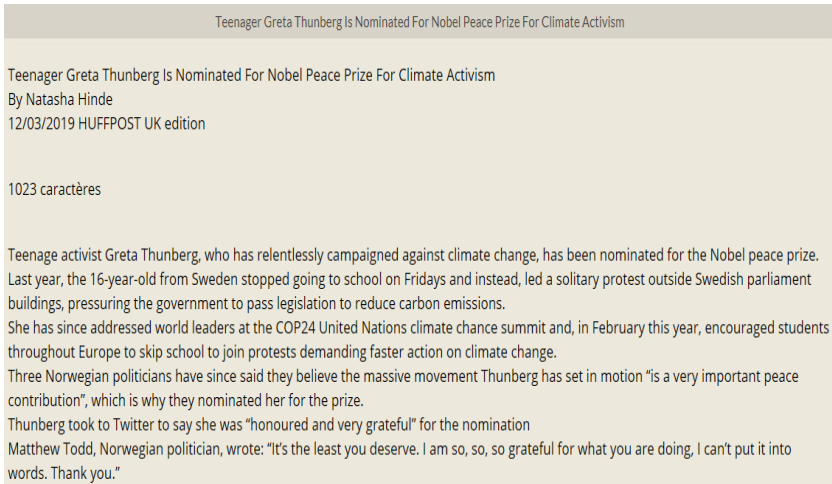
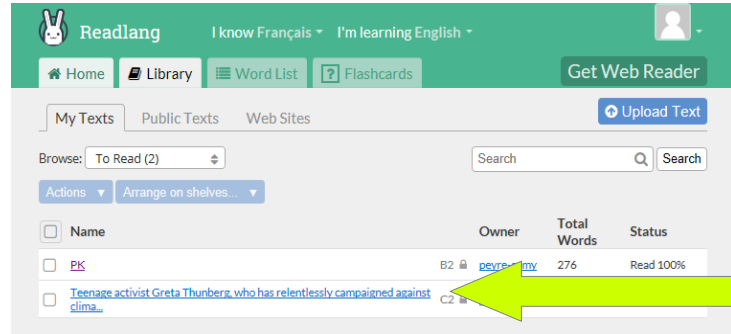
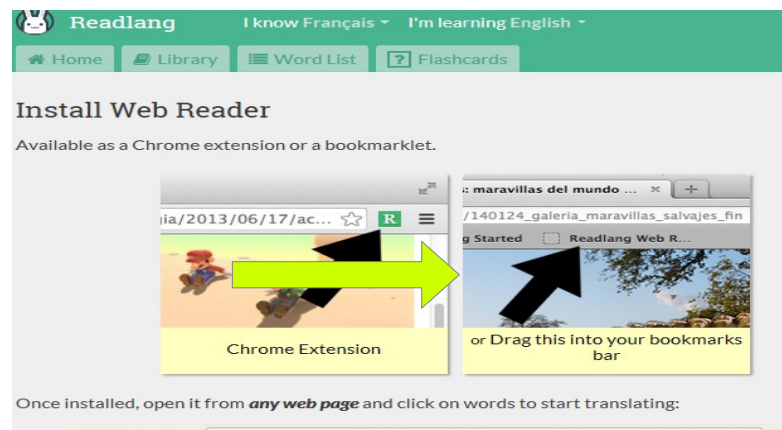
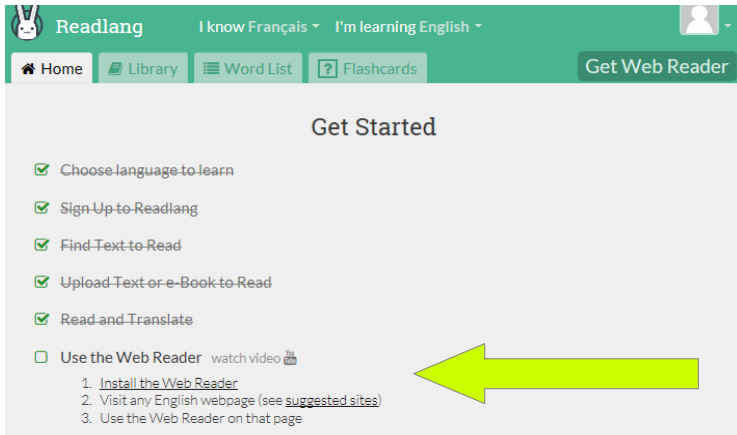
DID YOU KNOW?

- For every kilo of petrol used, 25 kilograms of carbon dioxide (CO₂) is released from the exhaust.
- The average clothes dryer uses 1500 kilowatts hours of electricity and makes 1000 pounds of CO₂ each year.
- Each passenger on a flight from Winnipeg to London produces one tonne of ground baggage.
- That from Canada means that one Canadian can remove more than 9 kg of CO₂ from the atmosphere each year or more than 700 kg in its lifetime.

Par rapport à mon activité professionnelle,

Entraînement CE type CCF

L'appli **Readlang**, <https://readlang.com/>, peut être une aide pour s'entraîner à la compréhension de l'écrit. Il est possible de télécharger un texte, un article et d'obtenir de l'aide :



Il est aussi possible d'obtenir une liste de vocabulaire établie à partir des mots rencontrés au fil des lectures avec Flashcards.

The screenshot shows the top navigation bar of the Readlang website. The bar is green and contains the Readlang logo (a rabbit head), the text "Readlang", and two dropdown menus: "I know Français" and "I'm learning English". Below the navigation bar are several buttons: "Home", "Library", "Word List", "Flashcards" (highlighted with a yellow arrow), and "Web Reader". The main content area below the navigation bar has a light gray background and contains the text "Review Your Words", a button labeled "Review 8 words", the text "Practice Every Day", and a teal button with the text "Email me a daily reminder if I forget to practice."

This screenshot shows the "Flashcards" interface on the Readlang website. At the top, the navigation bar is the same as in the previous screenshot. Below it, the text "6 / 6 words left" is displayed. A text box contains the sentence: "Teenage activist Greta Thunberg, **who** has relentlessly campaigned against climate change, has been nominated for the Nobel peace prize." Below the text box is a link: "Teenage activist Greta Thunberg, who has relentlessly campaigned against clima...". Two blue cards are shown: the left one contains the word "who" and has a speaker icon; the right one contains a question mark "?" and is labeled "New". Below the cards, the text reads: "Try guessing first, then click the question mark to reveal the answer".

This screenshot shows the "Flashcards" interface after the user has revealed the answer. The text box and link are the same as in the previous screenshot. The left blue card now contains the word "who" and has a speaker icon. The right blue card now contains the word "qui" and is labeled "New". Below the cards, the text reads: "Did you remember?". Below this text are three buttons: "1. Not at all" (brown), "2. Almost" (orange), and "3. Yes ✓" (green). A yellow arrow points to the "3. Yes ✓" button.

Teenager Greta Thunberg Is Nominated For Nobel Peace Prize For Climate Activism

[By Natasha Hinde](#)

12/03/2019 HUFFPOST UK edition



1023 caractères

Teenage activist Greta Thunberg, who has relentlessly campaigned against climate change, has been nominated for the Nobel peace prize.

Last year, the 16-year-old from Sweden stopped going to school on Fridays and instead, led a solitary protest outside Swedish parliament buildings, pressuring the government to pass legislation to reduce carbon emissions.

She has since addressed world leaders at the COP24 United Nations climate change summit and, in February this year, encouraged students throughout Europe to skip school to join protests demanding faster action on climate change.

Three Norwegian politicians have since said they believe the massive movement Thunberg has set in motion "is a very important peace contribution", which is why they nominated her for the prize.

Thunberg took to Twitter to say she was "honoured and very grateful" for the nomination

Matthew Todd, Norwegian politician, wrote: "It's the least you deserve. I am so, so, so grateful for what you are doing, I can't put it into words. Thank you."

Microwaves in Britain generate as much carbon dioxide as 1.3 million cars, study shows

B1+ 1101 caractères



Microwaves are bad for the environment by [Sarah Knapton](#), SCIENCE EDITOR 18 January 2018

Microwaves in Britain generate as much carbon dioxide as more than one million cars, scientists have concluded as they call on people to use the ovens more efficiently.

Scientists arrived at the figure after studying the broad environmental impact of microwaves, taking account of their manufacture, use, and end-of-life disposal.

There are around 23 million microwaves in homes across the UK, but despite their huge popularity, little is known about the effect of the devices on the environment, said the researchers.

The study's authors suggest consumers should use microwaves more efficiently by sticking to cooking instructions rather than just guessing, or always using the highest setting.

Lead researcher Dr Alejandro Gallego-Schmid, from the university's School of Chemical Engineering and Analytical Science, said: "Given that microwaves account for the largest percentage of sales of all type of ovens in the EU, it is increasingly important to start addressing their impact on resource use and end-of-life waste."