



# NOTATIONS NOTEBOOK







A) Year of birth: to know it you must solve a mathematical formula that is hidden in the image

B) Place of birth: you will find the map of a country in North Africa hidden in the image

C) Family business: her family was dedicated to the sale of products in exchange for money, this activity is known as...

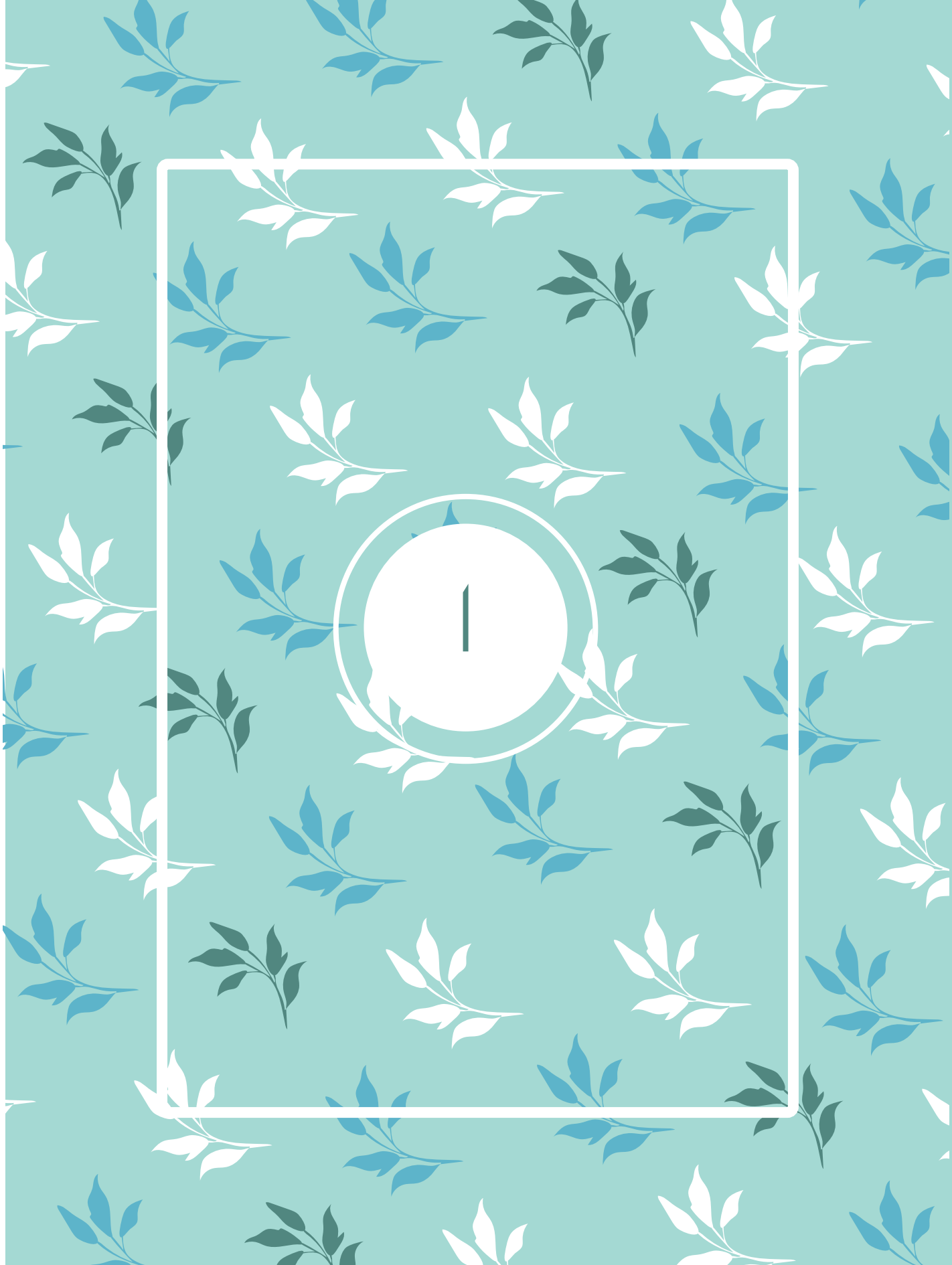
D) Building whose construction she financed together with her sister: you will find the name of the building in the image

E) Studies that were carried out in this building: there are 4 symbols that represent these studies in the image

F) Language she spoke: the letters of this language are in the image

G) Year of death: you will find this number camouflaged in the image

H) Code to decipher the complete biography: the code necessary to decipher the identity of this historic woman is the years of her life. To solve it, you must subtract the year of her birth from the year of her death.





A) Year of birth: you will have to convert the letters into numbers to decipher it

B) Place of birth: this country is among the 15 largest countries in the world and you can see it in the picture

C) In 1677 she opted for this way of life centered on spirituality

D) Her main dedication throughout her life was...

E) In this church building she lived most of her life

F) It is calculated that her library had this number of books: this number is a multiple (among others) of 10 and 2

G) Year of death: to decipher it you must solve a mathematical formula

H) Code to decipher the complete biography: How many years did this great woman live?



2



A) Year of birth: to decipher this number you will need to be able to “turn around” your way of thinking.

B) Country of birth: the colors of the flag of this country emerged after its great revolution of 1789, which laid the foundations for modern democracies.

C) Main profession: She wrote scripts for theatre plays. This profession is called...

D) She was sentenced to spend time in this place due to her struggle to abolish slavery and in defense of women's rights

E) In this year she drafted the Declaration of the Rights of Women and of Citizen as a response and protest to the Declaration of the Rights of Man and of Citizens

F) Year in which she was executed due to her fights for the rights of women, slaves, or children born out of wedlock: to decipher it you must convert the letters into numbers

G) Code to decipher the complete biography: How many years did this great defender of women's rights and freedoms live?



3





A) Year of birth: to decipher this year you will have to look for the order in the stars, but be careful, because it is easy to get confused

B) Place of birth: the order of the stars is still important; you must find in them the country of origin of this woman

C) Main profession: the study of what happens beyond what we get to see in the sky was her profession. This profession is called...

D) She contributed important explanations for this famous mathematical theorem

E) At this young age she had already rewritten several calculus books to make them more understandable for anyone. The letters are the key to find the answer.

F) She also devoted herself to poetry, leaving a legacy of this number of poetry and prose volumes in which she wrote in favor of equality between men and women.

G) Years of life: to calculate this figure, you must add the square root of 25 to the age at which she had already rewritten several calculus books

H) Code to decipher the complete biography: In 1994 the International Astronomical Union gave her name to a crater on a planet "close" to Earth, in which the temperature is much higher than that of our planet.



4



- A) Year of birth: you will have to look for the date in a book in the picture
- B) Place of birth: to decipher this country, you will have to find out which two countries joined the European Union in the year 1986, but only one of them corresponds to the colors of the flag in the image
- C) In her time, it was prohibited for women to pursue higher studies, so she disguised herself as a man to be able to attend classes in the Department of... To decipher it, the key lies in what all human beings share by virtue of being human.
- D) In 1870 she founded this means of communication to denounce the abuses and violations of rights which managed to become a reference publication at the European level.
- E) She was Secretary of the women's section of this humanitarian organization, whose logo coincides with the flag of a small European country, but with the colors reversed.
- F) Thanks to her humanistic work, she was the first woman appointed inspector of women's prisons in her country that year. Find the numbers in the picture before they completely disappear.
- G) She was a defender of this principle between men and women, especially in the educational field. To get to the answer, the key is in the balance.
- H) Years of life. To find out the number, you must solve the mathematical figure that appears in the image.
- I) Code to decipher the complete biography: Year of death. Do the calculation you need to figure it out.



5



- A) Year of birth. Music is the key to decipher this number.
- B) Place of birth: you will find the name of this country in Latin America inside the melody.
- C) She was a musician, singer and composer, and she is considered one of the most important in the world regarding this musical instrument
- D) Being a girl, she composed her first score at the age that you will find out if you solve the mathematical formula that appears in the image
- E) In total she was married this number of times, which caused her to be rejected in her country for having divorced, something that was not socially accepted at her time. The key to finding this number is again the letters, but you can only form an even number with them.
- F) Despite her rejection in her country, she had worldwide success and traveled the world presenting her music, until she fell ill during a tour in this island country located in the Antilles of the Caribbean Sea, whose map you can find in the picture
- G) Year of death: you will find the answer in the most logical place of all.
- H) Code to decipher the complete biography: Years of life. To calculate them you must use the most basic logic.



6



- A) Year of birth: this 4-digit number is hidden in the image
- B) Place of birth: this country is the one with the highest percentage of indigenous population in all of Latin America, with almost half of its population.
- C) Her main dedication was the art of the word, which is...
- D) But she also had other interests, for example, she founded a painting academy in this odd year
- E) In 1879 she already published her poetry in a newspaper, when she was this number of years old
- F) In her country, Women's Day is celebrated on this date in her honor
- G) Year of death: again, the key is in the letters...
- H) Code to decipher the complete biography: Years of life



7





A) Year of birth: find this odd number of 4 digits in the image, for this you must decipher the letters

B) Place of birth: to know it, investigate to which place these coordinates correspond.

C) In this European country she did part of her university studies; you must find her silhouette in the image

D) To know the subject of study in which she specialized, you must solve a hieroglyph

E) If you are able to identify this famous mathematical formula, you will be able to name the famous physical theory to which she contributed with her knowledge, but for which she received no recognition

F) She died in this year, which interestingly coincides with the year in which the Universal Declaration of Human Rights was published

G) Code to decipher the complete biography: Years of life





- A) Year of birth: find this number, but don't get confused...
- B) She was born in this empire that currently does not exist, but that at the time was made up of two current European countries.
- C) Her profession had to do with the stars, but not with those of the firmament. This profession is called...
- D) Besides her great fame, she also completed her studies in this discipline, being a pioneer woman in her time
- E) This historical event marked her life and that of millions of people in the 20th century. If you have managed to decipher the year of her birth, add 25 to know the year in which this great event began. What is it about?
- F) To know what her experiments were about, you must decipher the meaning of some symbols
- G) Despite the times in which she lived, today we use technologies that she helped develop, like this technology that we use every day
- H) If you have already discovered the year of her birth, you will be able to deduce the year in which she died. You will have to unscramble the letters that will show you this very special number.
- I) Code to access the biography: Now that you know the important dates, you will be able to decipher how many years this extraordinary woman lived



9



A) To know the year she was born, you must rearrange logically the numbers that appear in the image, but it is easy to get confused, you will have to use logic

B) She was born in this city in southern Europe, in a country bathed by the Mediterranean Sea.

C) She stood out for being the pioneer woman in practicing this sport and competing in championships that were reserved only for men. Which is this sport?

D) At this young age she ran her first race. You will find this number in the image, and you can read it from left to right or from right to left

E) If you already know what year she was born and at what age she ran her first race, you can figure out what year this race was

F) She participated in this number of Grand Prix, being the only woman. You will find this number in a very special place in the image

G) In this small European country she got the best classification of her in a Grand Prix, as 10th in line

H) Use logic to find out how many years this woman lived

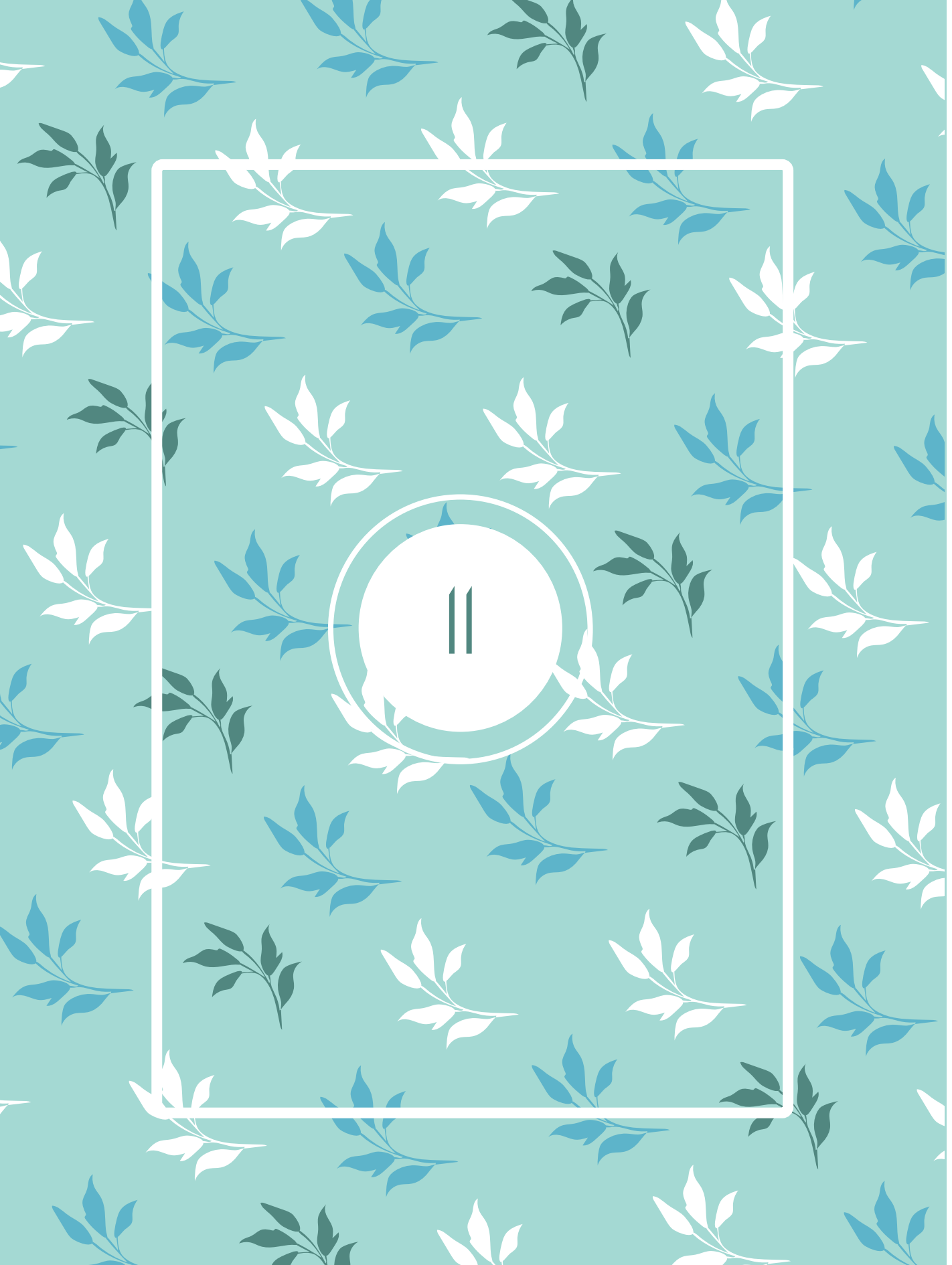
I) Code to access the biography: Now that you have the numerical data, calculate the year in which she died to obtain the code that will take you to her complete biography



10



- A) Search deep within the image to find her year of birth
- B) She was born in this small country bathed by the Caribbean Sea
- C) Her interest in the sea and the species that inhabit it led her to pursue her passion by studying it and dedicating her whole life to it. This profession is...
- D) In this American city she did her university studies. You will find in the image something that does not correspond to the depths of the sea, which will give you the clue. This city is...
- E) Her professional career contributes directly to this Sustainable Development Goal
- F) 2 great dangers for the sustainability of the oceans are...
- G) In this year she founded the Institute of Marine Biology in her country
- H) Code to access the biography: In this year, UNESCO awarded her the Marie Curie Medal for her research and contributions to the study and care of the oceans, when she was 78 years old. Decipher this number to access her full biography.







A) Finding her year of birth is easy, if you know where to look for this even number

B) She was born in this country, which in 2021 was the second in the world to emit the largest amount of CO2 into the atmosphere, and whose flag you can find in the image

C) She dedicated her life to defending this movement that seeks equality between men and women

D) She suffered discrimination for being a black woman and also for belonging to this group

E) Her professional, activist and militant trajectory contributes directly to this Sustainable Development Goal

F) This year the documentary about her struggle in the Afro-feminist movement was released

G) She suffered from this disease that affects millions of women in the world

H) Code to access the biography: To access the complete biography of this great feminist activist, you must calculate the age at which she died, due to her illness, in the year 1992



12



A) She was born in the year that you can see floating in the image; to understand it you will have to rearrange it logically

B) At this age she was diagnosed with autism, after several misdiagnoses as Tourette's Syndrome or "child psychosis". To decipher it you will have to solve a small mathematical formula

C) At these years of age she graduated with honors in Sociology, and then she did postgraduate studies in Linguistics and also obtained a Diploma of Masters in Education. The key is in the letters, but don't get confused...

D) In this year, at the age of 29, she published her book "Nobody Nowhere" which became an international best seller. To find it you simply have to do the corresponding calculation.

E) Throughout her life, she excelled in various artistic disciplines. 3 of them can be found scattered in the image

F) She died this year, 6 years after being diagnosed with cancer in 2011. Finding out is very simple and you don't need any clues.

G) Code to access the biography: To access the complete biography of this woman, you must calculate her years of life



13



- A) To find this year you will have to rearrange the numbers using logic
- B) She was born in this country in Central America, which borders North America
- C) She belongs to this ancient cosmic worldview
- D) This year she was one of the founders of the Council of K'iche's Peoples for the Defense of the Rights of Life, Mother Nature, Land and Territory (CPK)
- E) The CPK fights through collective and peaceful actions against this type of industry that destroys their territories
- F) In 2017 she received death threats in her country for her work in defense of the rights of territories and women, and currently she is a refugee in this European country
- G) Code to access the biography: To access the complete biography of this woman, you must decipher the year in which she received an award for her work in defense of human rights and indigenous territories, when she was 45 years old



14



- A) To decipher the year of her birth you must convert the letters into figures
- B) She was born in this African country, bathed by the Atlantic Ocean
- C) Her greatest interest since childhood was...
- D) In this North American country she studied Communication and Political Science, creative writing and a Master's degree in African studies. You will find the colors of the flag in the picture.
- E) In this year she published her first novel "Purple Hibiscus", which in 2005 received the "Commonwealth Writers' Prize for Best First Book". A small mathematical formula will give you this information
- F) Her famous TED talk on Youtube "We should all be feminists" has more than this number of millions of viewers. Another small mathematical formula will give you this information, use logic so as not to confuse you...
- G) Code to access the biography: Her latest novel "Dear Ijeawele, or A Feminist Manifesto in Fifteen Suggestions" was published this year; when you manage to read it you will be able to access the complete biography of this woman known worldwide



15