

EXPERIENCE 7: INVENTIONS AND TECHNOLOGY IN OUR LIVES



ACTIVITY 2: WHAT INVENTION IS THAT ?

A2

- I. **PRACTISE: CLASSIFY THE QUESTIONS. ARE THEY QUESTIONS ABOUT PERSONAL INFORMATION, THE INVENTION OR MOTIVATION AND DREAMS?** Clasifica las preguntas según su categoría: información personal, invento o motivación y sueños.

1. What is your name?
2. What is the problem that your invention solves?
3. What is your invention?
4. Where are you from?
5. What is your occupation?
6. What is your dream?
7. How old are you?
8. What are your plans for the future?

Questions about personal information	Questions about the invention	Questions about motivation or dreams

- II. **MATCH THE QUESTIONS WITH THE CORRECT ANSWERS:** Une cada pregunta con las respuesta correcta.

Example:

What is your name?

a. My name is Elif Bilgin

1. What is the problem that is your invention solves?

b. I am fom Turkey

2. What is your invention?

c. I want to invent more things !

3. Where are you from?

d. There is too much plastic waste

4. What is your occupation?

e. My dream is to save the planet

5. What is your dream?

f. I'm a student and an inventor

6. How old are you?

g. I invented plastic made from banana peel

7. What are your plans for the future?

h. I'm 16 years old

III. LISTENING COMPREHENSION: Listen to the interview to Shubam Banerjee and answer the questions. Escucha la entrevista a Shubam Banerjee y escoge la respuesta correcta.

Example: **How old is Shubam Banerjee?**

- a. Fifteen years old
- b. Thirteen years old**
- c. Fourteen years old

1. What is Shubam's invention?

- a. A 3D printer
- b. The braille system
- c. A braille printer that is affordable

2. What is braille?

- a. A writing system for the blind
- b. A reading and writing system for the blind
- c. A reading system for the blind

3. What is the problema that his invention solves?

- a. Braille printers are too expensive
- b. Braille is too difficult to understand
- c. They don't teach braille at school

4. What material did Shubam need to make his invention?

- a. A robotics' kit and some electronic components
- b. A robotics' laboratory
- c. A robotics' laboratory and some electronic components