

Name-Surname:.....

Class:.....

Number:.....

LISTENING

1. Complete the steps of the recipe and order the sentences. (12x4=48 p.)

PANCAKE RECIPE

- _____, pour the wet ingredients into the dry ingredients and stir gently until just combined.
- _____, serve warm with your favourite toppings like strawberry jam, honey, berries or chocolate.
- _____, put the eggs, milk, melted butter and vanilla extract in another bowl and mix them, too.
- _____, pour 1 tablespoon of mixture into a non-stick pan and cook front and back until golden brown.
- _____, heat a non-stick pan over medium heat.
- _____, put the salt, sugar, flour and baking powder in a bowl and mix them.



2. Listen to the text. Tick (✓) the phrases you hear and cross (✗) the phrases you do not hear. (10x4=40 p.)

- ___ A. Marie Curie was born in Poland in 1876.
- ___ B. Marie Curie moved to France to study at university.
- ___ C. Marie Curie met her husband in Poland.
- ___ D. Marie Curie discovered the elements polonium and rubidium.
- ___ E. Marie Curie was the first woman to win a Nobel Prize.
- ___ F. Marie Curie was one of the people to win Nobel Prizes in two different sciences.
- ___ G. In 1911, Marie Curie won the Nobel Prize in physics.
- ___ H. Marie Curie and her husband were the first-ever married couple to win the Nobel Prize.
- ___ I. Marie Curie worked in a female-dominated field.
- ___ J. Marie Curie died in 1935.

3. Listen to the text about an innovation and choose the best option for which innovation is mentioned in the text. (12 p.)



LISTENING – ANSWER KEY

1. Order the sentences for the recipe.

Audio Script

PANCAKE RECIPE

- 1. First**, put the salt, sugar, flour and baking powder in a bowl and mix them.
- 2. Second**, put the eggs, milk, melted butter and vanilla extract in another bowl and mix them, too.
- 3. Next**, pour the wet ingredients into the dry ingredients and stir gently until just combined.
- 4. Then**, heat a non-stick pan over medium heat.
- 5. After that**, pour 1 tablespoon of mixture into a non-stick pan and cook front and back until golden brown.
- 6. Finally**, serve warm with your favourite toppings like strawberry jam, honey, berries or chocolate.

2. Listen to the text and tick (✓) the statements you hear.

Audio Script

Marie Curie was a pioneering scientist born in Poland in **1867**. **She moved to France to study at the University of Paris, where she met her husband, Pierre Curie.** Together, they conducted groundbreaking research on radioactivity, leading to the discovery of the elements polonium and **radium**. **Marie Curie was the first woman to win a Nobel Prize and the only person to win Nobel Prizes in two different sciences: Physics in 1903 and Chemistry in 1911.** Her husband, Pierre Curie, was a co-winner of her first Nobel Prize, **making them the first-ever married couple to win the Nobel Prize.** Her dedication to science and her discoveries have had a lasting impact on medicine and physics. Despite facing many challenges, including working in a **male-dominated field**, she remained committed to her research until her death in **1934**.

3. Listen to the text about an innovation and choose the best option for which innovation is mentioned in the text.

Audio Script

Robots are transforming household chores by taking over tasks like **vacuuming and mopping**. These smart devices, equipped with sensors and AI, navigate homes efficiently, saving time and effort for homeowners. **Robotic vacuum cleaners**, for instance, can clean floors autonomously, while **robotic mop cleaners** allow floors to be mopped and polished. As technology advances, household robots are becoming more affordable and versatile, promising to make daily life easier and more convenient.