



Election in Hungary (April 13, 2026)

TEACHING GUIDE

What? A country in Europe called Hungary, where citizens voted in an election.

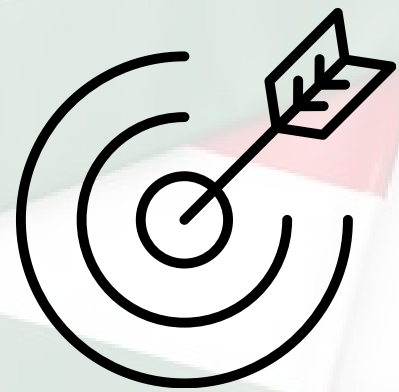
Who? The people of Hungary and those who participate in the country's political life. There are approximately 10 million of them.

Where? In Hungary, a Central European country whose capital is Budapest.

When? The election was held on Sunday, April 12.

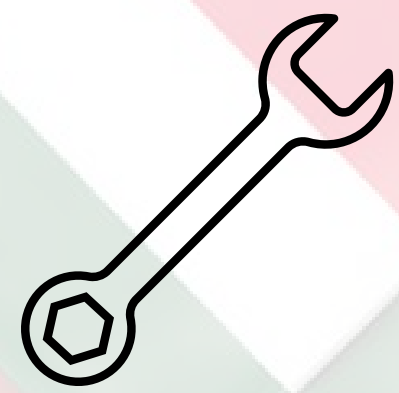
Why is it important? Because Hungary is an important country in Europe.

For this activity, your goal will be to learn more about Hungary and its capital, Budapest.



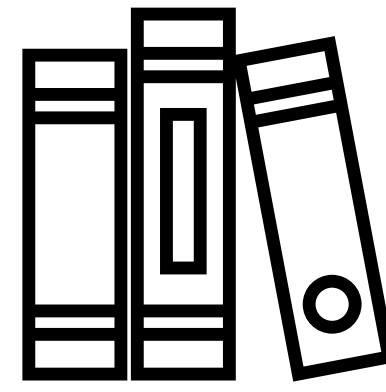
OBJECTIVES

- Locate Hungary and its capital Budapest on a map
- Discover the main monuments of Budapest
- Solve math problems related to the dimensions of monuments
- Calculate distances using a map and scale
- Learn more about the Danube and its journey through Europe



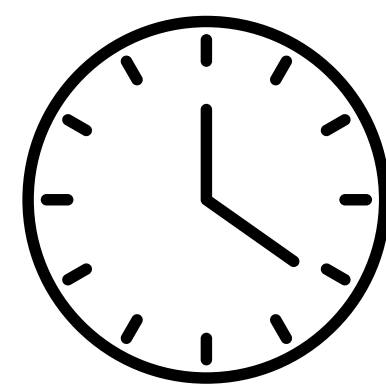
COMPETENCIES

- Researching and interpreting information
- Analyzing visual messages (maps, photos)
- Solving mathematical problems
- Making connections between different pieces of information
- Organizing ideas and producing precise answers



SUBJECTS

- **Social Studies / Geography**
 - Central Europe
 - Hungary and its capital
 - European rivers
- **Mathematics**
 - Measuring and calculating distances
 - Calculating areas
 - Problem solving
- **English**
 - Reading and comprehension
 - Short and precise answers



DURATION

- About 60 minutes



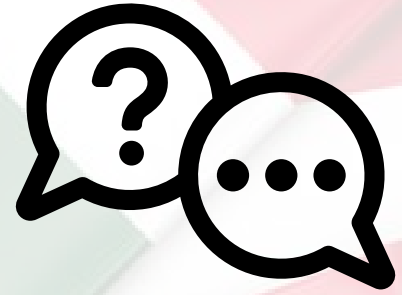
GETTING STARTED

- Ask the students if they know Hungary or have ever heard of Budapest.
- Ask them to name some Central European countries.
- Show them a picture of the Hungarian Parliament or the Danube River.
- Ask the question: What is an election and why is it important?



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QUESTIONS AND ANSWERS

STEP 1 — Let's Explore Budapest! Discovery of three Budapest landmarks using Google Earth. Measure of the length and width of each building using the Ruler tool.

Q1 — Approximately 15 m

Q2 — Approximately 165 m

Q3 — 250 m x 120 m = 30,000 m²

STEP 2 — Budapest by Bike. Virtual bike route connecting the three monuments. Calculation of distances using the map scale.

Q4 — Approximately 5 kilometers

Q5 — Approximately 15 minutes

Q6 — Between 375 and 400 meters

STEP 3 — The Blue Danube. Exploration of the Danube's course using Google Earth, from Budapest westward and eastward. Answers to three location questions.

Q7 — In Germany

Q8 — In the Black Sea

Q9 — Vienna and Bratislava



WRAPPING UP

- Conduct a group review of what the students have learned.
- Discuss what surprised them (the size of the monuments, the length of the Danube, the bike route).
- Ask the question: Why is Budapest such an important city in Europe?
- Make a connection with other European capitals crossed by a river.



FURTHER EXPLORATION

Erika Bartos. *Bruno Presents Budapest*. MÓRA Publishing House

