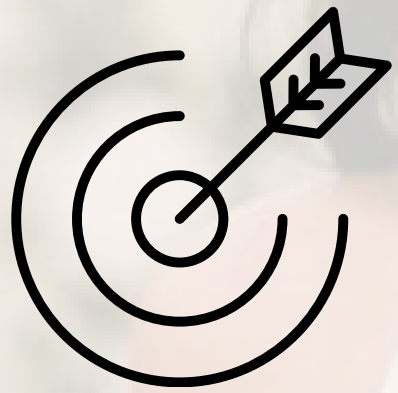


Wedding of Dua Lipa and Callum Turner (June 2, 2026)



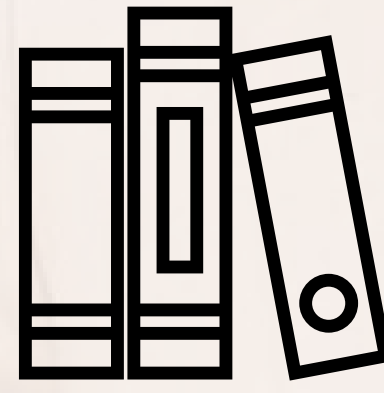
TEACHING GUIDE

- i What?** A wedding! Singer Dua Lipa and actor Callum Turner tied the knot in a small ceremony. 🏰
- 👤 Who?** Dua Lipa, one of the world's most famous pop singers, and Callum Turner, a British actor. 🇬🇧 🇮🇹
- 🌍 Where?** In London, England, at a town hall in the city center.
- 🕒 When?** On Saturday, May 31, 2026.
- ? Why is it important?** Because Dua Lipa is a major star followed by millions of people, and her wedding made headlines around the world.
- 🎯 For this activity, your goal will be to learn more about the wedding and the bride and groom!** 🎉



OBJECTIVES

- Write a short newspaper article using the 5Ws structure.
- Locate an island and a sea on a map, and calculate distances using a mapping tool.
- Learn about a famous volcano and its geographical environment.
- Distinguish between figurative and literal meaning in song lyrics.



SUBJECTS

- **English**
 - Reading and comprehension of texts
 - Written expression (newspaper article)
 - Literal and figurative meaning
- **Geography**
 - Locating places on a world map
 - Location of an island (Sicily) and a sea (the Mediterranean)
 - Volcanoes
- **Mathematics**
 - Calculating distances
 - Reading and using a measurement tool (Google Earth)



COMPETENCIES

- Research and interpret information.
- Read and interpret a world map.
- Calculate distances from multiple points along a route.
- Write a structured and informative text.
- Understand the difference between the literal and figurative meanings of an expression.



DURATION

- Approximately 60 minutes



GETTING STARTED

- Conduct a group discussion about what the students have learned.
- Discuss what surprised them (the two-part wedding, the party in Sicily, the volcano, the hidden meanings in song lyrics).
- Ask: Why are so many people interested in the lives of celebrities?

Wedding of Dua Lipa and Callum Turner (June 2, 2026)



TEACHING GUIDE



QUESTIONS AND ANSWERS

STEP 1 — The Wedding of the Year. Writing of a short newspaper article (100 words) about the wedding, using the 5Ws structure. The student chooses a title, selects an image and writes their text.

STEP 2 — A Party in Sicily. Using Google Earth (search box and ruler), calculation of distances and identification of geographical features related to the wedding celebration in Sicily. Answers to four questions.

Q3 — Approximately 1,800 km for the journey from London to Palermo.

Q4 — The Mediterranean Sea.

Q5 — Approximately 14 km between Villa Valguarnera and Palazzo Gangi.

Q6 — Mount Etna.

STEP 3 — A Day to Levitate. Using Dua Lipa's song "Levitating," distinction between figurative and literal meanings by placing five expressions in the correct section of the table.

"My love is like a rocket" → figurative meaning.

"Come on, dance with me" → literal meaning.

"You're my starlight" → figurative meaning.

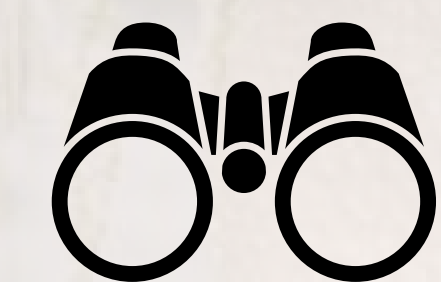
"You can fly away with me tonight" → figurative meaning.

"I need you all night" → literal meaning.




WRAPPING UP

- Conduct a group discussion about what the students have learned.
- Discuss what surprised them (the two-part wedding, the party in Sicily, the volcano, the hidden meanings in song lyrics).
- Ask: Why are so many people interested in the lives of celebrities?



FURTHER EXPLORATION

 Steffen Kohler. *Dua Lipa: A Kid's Biography: From Big Dreams to Bright Lights — An Inspiring Story for Ages 8–12*



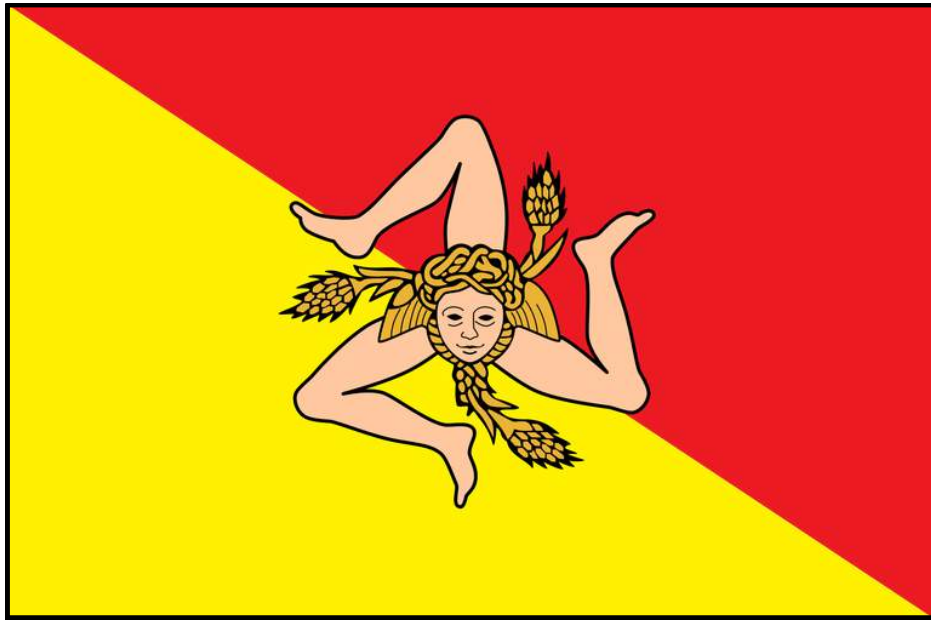
- Capo Lilibeo to Capo Passero (base): 270 kilometers
- Capo Passero to Capo Peloro (elevation): 180 kilometers
- Area = $(270 \times 180) \div 2 \approx 24,300 \text{ km}^2$
- Actual area of Sicily: approximately $25,700 \text{ km}^2$ — the estimate is close; the discrepancy comes from the irregular coastline extending beyond the triangle.



Wedding of Dua Lipa and Callum Turner (June 2, 2026)



Sicily, an island to discover



The flag of Sicily bears a very ancient symbol called **the Trinacria** (or triskelion), and the three legs have a simple geographical explanation: Sicily is an island roughly triangular in shape, with three points (three capes) jutting out into the sea. Each leg represents one of these three capes of the island.



Sicily is a large island, **and also a large triangle.**

You're going to use the three capes and the triangle they form to estimate the area of Sicily. How? It's easy! With Google Earth and the RULER tool:

- Measure the distance between Capo Lilibeo (to the west) and Capo Passero (to the southeast). This is the base of your triangle.
- Do the same between Capo Peloro (to the northeast) and Capo Passero (to the southeast). This is the height of your triangle.
- You can calculate the approximate area of Sicily using the formula for the area of a triangle: **(base × height) ÷ 2**

Do you arrive at approximately 25,700 km²?