

## Comparative & Superlative adjectives

**Task 1.** Complete the sentences with the comparative or superlative form of the words in brackets.

1. The population of the world is bigger (+ big) than it was ten years ago.
2. Travelling by car is \_\_\_\_\_ (+ cheap) than travelling by plane.
3. What's \_\_\_\_\_ (+ beautiful) place you've been to?
4. The cheetah is one of \_\_\_\_\_ (+ fast) animals in the world.
5. Some scientists say that the Amazon River is \_\_\_\_\_ (+ long) than the Nile.
6. Sea levels are getting \_\_\_\_\_ (+ high) because the ice is melting fast.
7. They're \_\_\_\_\_ (+ nice) people you can meet.
8. Junk food is \_\_\_\_\_ (- healthy) thing you can eat.
9. The roads are \_\_\_\_\_ (+ noisy) and \_\_\_\_\_ (+ dangerous) these days.

**Task 2a.** Complete the table with necessary information.

Adjective	Comparative form	Superlative form
Long		
High		
Healthy		
Difficult		

**Task 2b.** Listen and check.

**Task 2c.** Complete the table.

Irregular adjectives	Comparative form	Superlative form
Good		
Bad		
Far		

**Task 3. Provide the examples for each form.**

Pictures	Examples
	The tree on the left is _____ of all. (tall)
	The palm tree on the left is _____ than the palm trees on the right. (small)
	A veggie salad is _____ than a burger. (healthy)
	The Rubik's Cube is _____ game of all. (difficult)

**Task 4. Listen and underline the stressed words in the sentences.**

1. It's the most beautiful place place I've ever been to.
2. It's hotter than I expected.
3. The food is cheaper than at home.
4. It's more dangerous than I thought.

## Task 5. Complete the gaps in the table.

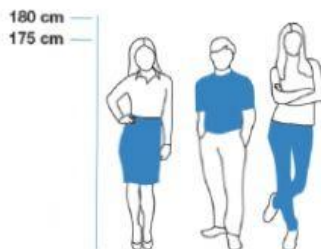
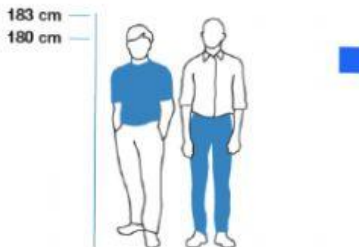
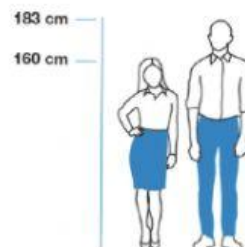
## Use it right!

Study the table and answer the questions:

What structure do we use when there is no difference?

What structure do we use when there is a small difference?

What structure do we use when there is a big difference?

Marta is tall Tom, but she isn't tall Rachel.I'm taller than my brother.I'm taller than my sister.

$$2x+3=7$$

$$5(x+1)-2=13$$

This task is more difficult.

$$2x+3=7$$

$$x^2 + x + \left(\frac{b}{2a}\right) = -\frac{c}{a} + \left(\frac{b}{2a}\right)^2$$

This task is more difficult.