

Comparatives & Superlatives

A Read the posts from a food blog. Circle the correct options to complete them.

What food would you travel across the world just to eat?

Artur
By far ¹*the most delicious / deliciousest* food I've ever tried is *poulet yassa*. I could eat it every day for the rest of my life and never get tired of it. It somehow tastes ²*better and better / best and best* each time I eat it. Originally from Senegal, this dish consists of chicken that is slowly cooked with onions, lemon, and chili, and then served over rice. A little bit of Dijon mustard and ginger make the dish absolutely delicious!

Rosa
Poke is eaten in Hawaii, U.S., and is raw fish cut into small pieces, served with rice and vegetables. It sounds simple, but it is one of the world's ³*greatest / greater* culinary creations. The fish is fresh—never frozen—and it has a beautifully soft texture. Japanese sushi is famous around the world for good reason, but *poke* is just as ⁴*best / good* as—or even better than—any sushi I've eaten. Try *poke* for the first time and you won't want to eat anything else!

Chun
Playa del Carmen, a tourist city in the south of Mexico, is well-known for its seafood. Here you can find a local dish that is ⁵*easily / easy* one of the most memorable (and cheapest) delicacies in whole world: *aguachile*. It's a simple dish made with shrimp or fish cooked in lemon juice combined with fresh vegetables. It is so much ⁶*less / least* expensive than the fancy food at high-end restaurants and it tastes so much better!

Ayla
There is only one dish I would travel across the world to eat: *nasi lemak* from Malaysia. It's a combination of rice cooked in coconut milk, eggs, fried chicken, squid, peanuts, and cucumbers. The ⁷*best / better* way to serve *nasi lemak* is to wrap it in a banana leaf, which gives a lovely smell to the rice. I'm getting hungry while I write this. I promise you, eating *nasi lemak* will be a million times better ⁸*than / as* any description I can give. Words just can't do it justice.