

**ESCUELA NORMAL DE EDUCACION
PREESCOLAR**

Licenciatura en Educacion Preescolar



PROJECT UNIT 1.

The best place to visit

English Level A2

Building confidence in communication

Teacher: Guadalupe del Rocío Robledo Corpus

Student. Haydee Elizabeth de Leon Llanas

LEARNING OUTCOMES:

Students will be able to use the vocabulary of landscapes and adjectives to describe places, the temperatures, distances and measurement use comparatives and superlatives.

SALTILLO, COAH.

MARCH 2024

DISCOVERING A PARADISE:

Tulum, Quintana Roo

Tulum, Quintana Roo, Mexico, the most beautiful beach, located in the Mayan Riviera, the archaeological zone of Tulum contains the ruins of a port city built around 1200 AD. It is now a place of higher tourist impact with more than 2 million people enjoying the archaeological constructions and the natural landscape that surrounds them. The conservation of the coastal ecosystems has been possible, thanks to the fact that hydro-sedimentary flows have remained in the area, mainly as a result of the limited access of tourists to the beach. If the biophysical components of ecosystems are integrated into the site management decision making processes, natural areas can be appreciated by tourists without irreversible damage being caused.

Tulum is the most fantastic spot to rest from the stressful daily life. There are smaller hotels with an intimate environment, and many of them are surrounded by nature or have a peaceful beach. In a trip to Tulum, Mexico, you can ride a bike, discover some of the cenotes in the outskirts of Tulum, or snorkel at the coral reef in front of the coastline.

Measuring...

Measuring approximately 8.7 kilometers of pristine coastline, Tulum's beaches boast a sublimity that mesmerizes visitors with their tranquil ambiance and the most breathtaking views. With the most wonderful setting and secluded atmosphere, Tulum exudes an air of serenity and tranquility, making it an ideal destination for those seeking respite from the hustle and bustle of modern life. Dive into the azure waters of the Caribbean Sea and explore vibrant coral reefs teeming with marine life, or embark on a leisurely stroll along the shoreline as the sun sets, casting a golden glow up on the horizon.

when is the best time to go?

Tulum in Quintana Roo stands as a paradisiacal retreat, where azure waters meet powdery white sands, creating a picturesque haven unlike any other. The best time to immerse oneself in Tulum's splendor is during the dry season, from November to April, when the weather is pleasantly warm and rainfall is sparse, ensuring optimal conditions for sun-drenched adventures and seaside relaxation. I recommend Tulum for its unrivaled natural beauty, where verdant jungles collide with crystalline waters, offering a serene escape from the rigors of daily life.

Adventures...

For the adventurous souls, Tulum offers a multiple of activities to satisfy every craving for the most excitement and exploration. Discover the ancient Mayan ruins perched atop towering cliffs, offering panoramic views of the coastline and surrounding jungle, or plunge into the refreshing depths of nearby cenotes, natural sinkholes formed by collapsed limestone caves, where you can swim, snorkel, or simply marvel at the mesmerizing turquoise waters. Additionally, indulge in world-class dining experiences at beachfront restaurants serving fresh seafood and traditional Mexican cuisine, accompanied by panoramic views of the Caribbean Sea and starlit skies.

Tulum promises the most unforgettable experience that will leave you enchanted and inspired, so pack your bags, escape to the serenity of Tulum, and discover the most magic of this coastal oasis



SELF-ASSESSMENT

How well do you do these things?	Very well	OK	a little
Identify and use vocabulary of landscapes		✓	
Give a definition or describe with words a natural landscape	✓		
Use comparatives adjectives to describe temperature, distance or measurements.	✓		
Use superlatives adjectives to describe temperature, distance or measurements.	✓		
Use questions with how to ask about temperature, distance or measurements.			✓