Let's sea it! On The Beach

Notes:



NAME: Let's sea it! On The Beach





Let's sea it! NAME: ______ **On The Beach**

Write down important facts about the location where we are.

- Mark in the map the town of Komotini and the beach where you stand
- Write the name of the beach



What type of geological material is this beach made from? Where does this material come from?

Write a review about this beach.







The czech view

NAME: _____ Let's sea it! **On The Beach**

Discuss what the sea means to you. Compare your perspectives.



What does the sea mean to you?

Write a short essay, draw a picture, make a mind map ...

Let's sea it! **At The Beach**

Be safe on the beach and in the water!



Do you know the safety rules?

Answer the questions below.

Emergency number:

How to get out of a rip current?



What do these flags mean?



How do you treat a jellyfish burn?







Let's sea it!

On The Beach

Use all five senses to describe a beach setting. Brainstorm your ideas and write them below.



Use your senses

Open your eyes, make a deep breath and enjoy it!

I can see:

I can hear:

I can feel:

I can smell:

I can taste:





Let's sea it! NAME: _____ **On The Beach**

Make a megaconstruction!



Use whatever you find on the beach to build a huge building!

My construction plan





Let's sea it! NAME: _____ **On The Beach**

Find out what you can and can't do on this beach.



Beach rules

Can you find any violation against the beach rules?







Let's sea it!

On The Beach

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Let's sea it! NAME: _____ **On The Beach**

We are not alone here. The beach and the water are home for millions of plants and animals species. Find some of them using your eyes, camera or other items.



Plants and animals

Who lives here? Find them or their traces!



Use PlantNet and/or iNaturalist mobile apps to name the plants and animals.





Let's sea it! **On The Beach**

Find out interesting facts about the sea.



Do some experiments!

Measure pH of the sea water and compare it to the fresh water. Try to make some salt crystals from the sea.

pH of the sea

pH of the fresh water

Do both types of water have the same pH? Why?

Think of an experiment in which you can create seasalt crystals? Prove it!

