

PLOT INVESTIGATION

Find something that won't be here tomorrow.

Find something that could be food for wildlife.

Find evidence of something that can help restore the dunes.

Find a piece of litter.

Find a barrier beach plant; name some adaptations that help it to survive.

Find something that is unfamiliar to you.

Find something that is the same color of the eyes of the youngest person in your group.

Find something that is alive.

PLOT INVESTIGATION

Find the most interesting thing in your plot.

Find something that will be here in ten years.

Find something that is unfamiliar to you, see if you can figure out what it is by using a field guide.

Find something alive.

Find something that makes a sound.

Find something that is essential to the dune environment.

Find something that is moving.

Find something that should not be removed from the dunes.

PLOT INVESTIGATION

Find something that could be food for humans. Do not eat it!

Find something that helps make soil.

Find something that could be food for wildlife.

Find something that helps prevent dune erosion.

Find something that connects your plot to the surrounding environment.

Find something that won't be here tomorrow.

Find evidence that a human was here.

Find something that is immovable.

PLOT INVESTIGATION

Find something that could be food for wildlife.

Find something immovable.

Find something that cleans the air and provides oxygen. Draw it.

Find evidence that a human was here, is this evidence helpful or harmful to the environment.

Find something that you could use to help you survive.

Find something that will eventually turn into soil.

Find a piece of litter.

Find something that is a symbol of strength.

PLOT INVESTIGATION

Find something in your plot that is important to the barrier beach environment, why?

Find something that buries itself in the sand.

Find evidence that an animal was here.

Find 3 different kinds of barrier beach plants.

Find something that makes a sound.

Find something that could be harmful to the dune environment, why?

Find evidence of something that will prevent dune erosion.

Find something that is unfamiliar to you.

PLOT INVESTIGATION

Find something in your plot that is important to the barrier beach environment, why?

Find something that buries itself in the sand.

Find evidence that an animal was here.

Find 3 different kinds of barrier beach plants.

Find something that makes a sound.

Find something that could be harmful to the dune environment, why?

Find evidence of something that will prevent dune erosion.

Find something that is unfamiliar to you.