THIRD GRADE HABITAT PROJECT

What are we learning?

We have been studying different types of habitats and the different plants and animals that live in them. In this project, you will create one of the habitats in a shoebox. You will also be answering questions about your habitat.

What habitats can I choose from?

You must choose to make one of the following habitats: Forest, Polar Regions, Gavanna, Ocean, Wetlands (Rainforest), Desert, or Coral Reef.

What do I need to complete for my project?

You will need to make a shoebox model of your habitat. Below you will find the specific requirements. You will also need to answer the five questions on the bottom of this paper. These answers can be **neatly** handwritten on lined paper or typed up.

What are the project requirements?

- *Your name and choice of habitat labeled visibly on your project.
- * You must include animals that live in the habitat (can be drawn, made, or bought)
- * You must include plants that live in the habitat (can be drawn, made, or bought)

Feel free to use whatever materials you'd like, but keep in mind that these projects will be displayed in the hallway, so **don't put anything in your habitat that you would be sad to lose!** Most importantly, have FUN with this project! Be creative when deciding how you will make your shoebox habitat.

Questions to be answered and included with your project.

- *Where in the world is this habitat found?
- *What are some of the animals that are found there?
- *What are some of the plants that are found there?
- *What is the climate like in this habitat?
- *Why did you pick this habitat?

The answers for each question should be 3-5 complete sentences!

How will | be graded?

You will be graded on your creativity, effort, answers to your questions, presentation of your project to the class, and completion of the shoebox.