

Dear Parents/ Guardians,

Below you will find additional instructions to assist with the completion of the science fair project. The topic for each grade level is listed along with websites that can assist you with making a diorama.

Kindergarten through 2nd grade will make dioramas (**a model representing a scene with three-dimensional figures**) based on the following topics they are currently studying in class. Dioramas can be made with a shoe box or any cardboard box. Students should decorate the box and make three figures that can be placed inside the box that represent the topic they have been assigned.

Kindergarten: Animals

Example: A jungle scene w/ animals, the habitat of the student's favorite animal, a desert w/ animals, rainforest w/animals, ocean with aquatic life, etc.

1st Grade: Pebbles, Sand, Silt (land related)

Examples: landforms in different regions (ie. volcanoes, deserts, artic, oceans reefs, islands)

2nd Grade: Balance and Motion

Examples: student created pinwheels, fidget spinner, ramps, roller coaster etc.



Websites:

[How to Make a Shoebox Diorama | FeltMagnet](https://feltmagnet.com)

<https://feltmagnet.com> › Crafts › Crafts for Kids

[How to Make a Shoebox Diorama: 28 Ideas | Guide Patterns](https://www.guidepatterns.com)

<https://www.guidepatterns.com> › Craft

[Create a Habitat Diorama - DIY](https://diy.org)

<https://diy.org>/skills/zoologist/challenges/448/create-a-habitat-diorama

[How to Make a Diorama: 10 Steps \(with Pictures\) - wikiHow](https://www.wikihow.com)

<https://www.wikihow.com>/Make-a-Diorama

