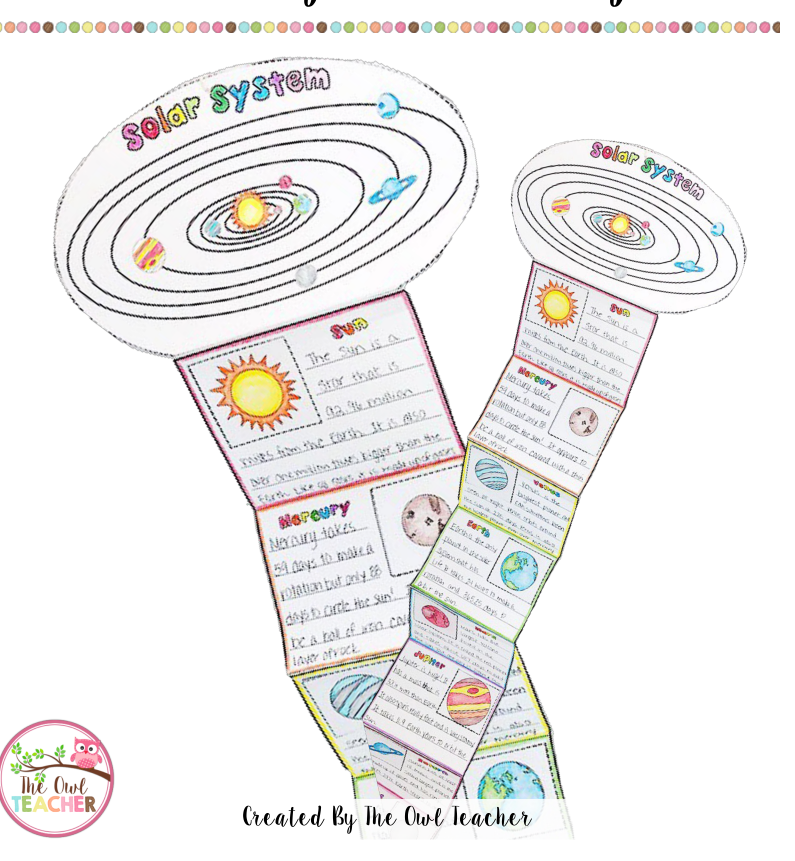
## Review & Practice Solar System Hanger



## TEACHER'S INFORMATION PAGE

This resource is meant to be an engaging way for your students to review the various parts of outer space.

In this resource, you'll first find a page with the "topper." This is where I have placed two to a page to make it easier for copying purposes. Students will cut around the topper on the dotted line carefully, leaving the rectangle box on the bottom. This box is needed for when attaching the description boxes. (See image on the cover).

Next, I have provided you with a sheet that contains square cut-outs. This sheet has more than enough boxes for your description sheets. Your students do not need to use every one. You can pick and choose which ones your students use or have your students do so.

I have provided the options of having your students describe each individual planet or the planets grouped (rocky planets and gas planets). I also tried to include other important terms that would be included during a unit on outer space. Any boxes that you choose not to use, just have students discard or place on index cards to create flash cards.

Once students have all the boxes from the cut-out page removed that they will use, provide them with the corresponding description card pages. I have provided the pages in two different sets- one set being just the planets, and the other set contains the other terms related to outer space. To save paper, you'll also see that I've included Neptune on its own page for copying purposes. I have also included a final page that is blank so that you can set it up with your own terms.

On the description cards, I have students glue their cut-out boxes that corresponds with the title of the box and then on the lines write some basic facts about that planet or outer space term. This is at your discretion as to what you would like your students to include.

I have my students color the images in the cut-out box, along with the topper, for creative display. Then I have students assemble the hanger per the directions on the cut-outs page.

This hanger not only makes a perfect display, but it is also great for centers, homework, partner work, independent work, and so much more!

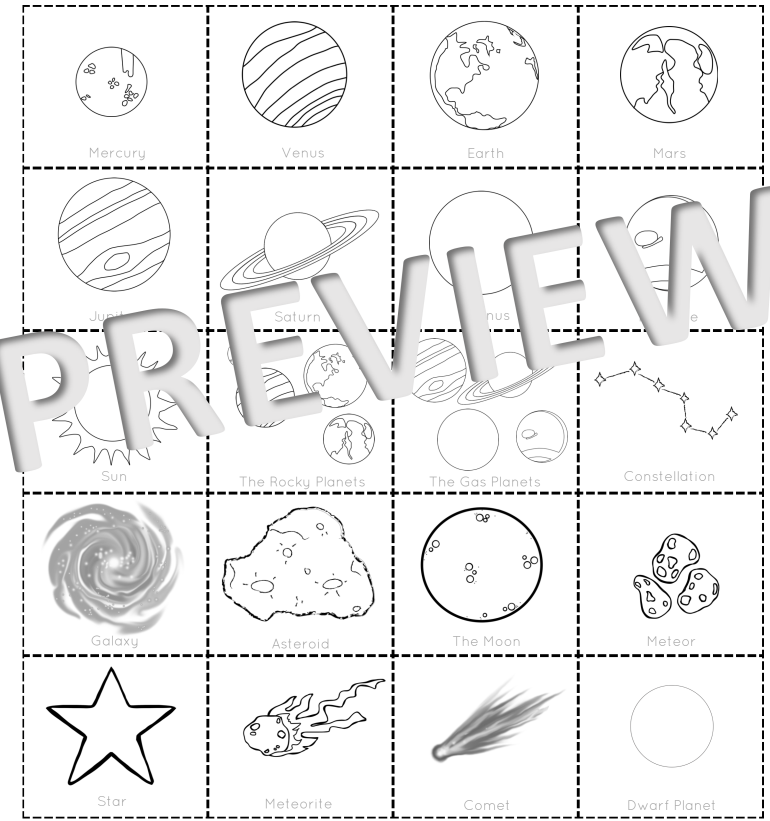
I hope your students find this hanger engaging and as a great way to review content information.

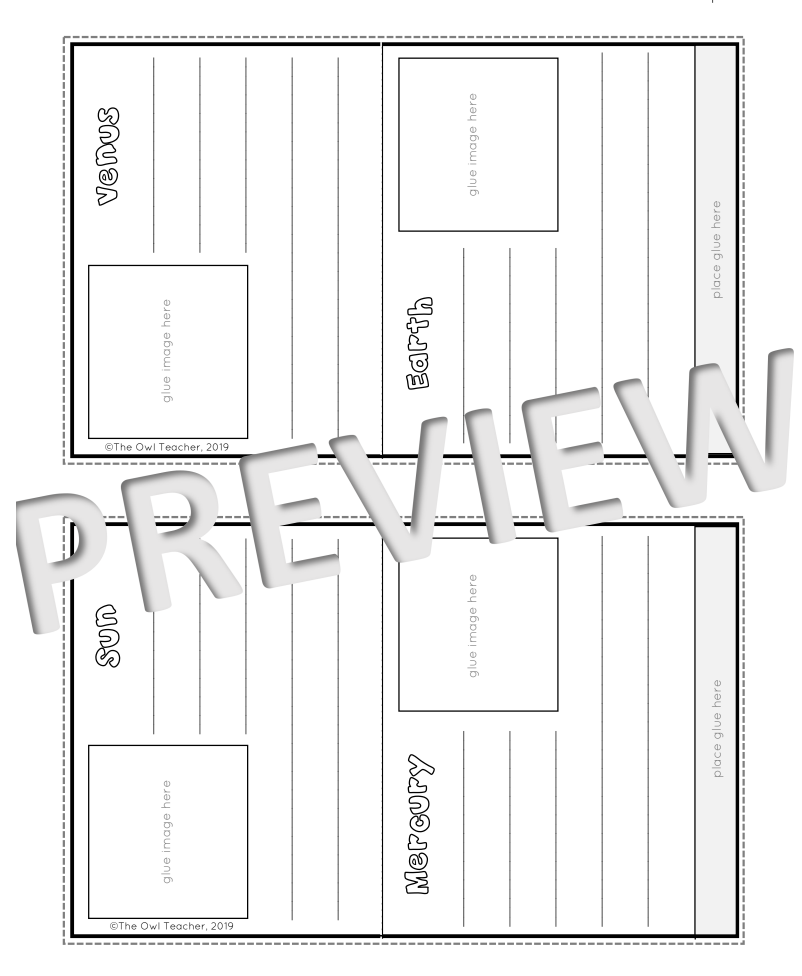




## **Directions**

- 1.) Carefully cut out the solar system topper and the squares below. When cutting out the topper, leave the glue box attached to the oval topper.
- 2.) On the other pages, cut out the rectangles and fold them in half on the dotted line.
- 3.) Next, glue the appropriate square below in the image place in each rectangle.
- 4.) Describe each rectangle and provide interesting facts.
- 5.) Place a small amount of glue on the strips that say "place glue here."
- 6.) Color.





| Galaxy                                   | glue image here  | e here          |
|--|------------------|-----------------|
| e De | Swarf Planet     | place glue here |
| Constellations                           | glue i mage here | place glue here |
| eThe Owl Teacher, 2019                   | Star             | place           |

