

Inside Volcanoes 3D Model Maker



Placing learning in the hands of your students.

Designed with the purpose of making prep easy and quick while creating fun for their students. The 3D model maker series is great for all grades and allows for differentiation. Works as an assessment activity, a homework assignment, or classroom activity.

Inside Volcanoes 3D Model Maker

The finished model is a 7 inch square.

INSTRUCTIONS for TYPE #3

- Identify the type of volcano shown on this square on the line provided.
- Describe or define the type of volcano in the space provided in the upper right corner.
- Color and label the inside parts of this type of volcano.
 - Use appropriate colors to represent parts.
 - Arrows are helpful hints of key parts.
 - Include information about each type of volcano used in measures of eruption. You might wish to add an illustration of the eruption.
- When to include lava, magma, vents, magma chambers, vents, etc.
- Cut out the square along the CUTTER square lines.
- Fold each square in half along the dotted line and unfold. When you fold the square you will want to fold the colored side together.
- Make sure to glue the backside together so that the colored pictures are on the side facing out. Glue half of Square 1 to half of Square 2. Now glue the other half of Square 2 to Square 3. Glue the remaining half of Square 3 to Square 4. Remember to include your name on your work. A space has been provided on Square 3.

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INSTRUCTIONS for TYPE #1

- Identify the type of volcano shown on this square on the line provided.
- Describe or define the type of volcano in the space provided in the upper right corner.
- Color and label the inside parts of this type of volcano.
 - Use appropriate colors to represent parts.
 - Arrows are helpful hints of key parts.
 - Include information about each type of volcano and its manner of eruption. You might wish to add an illustration of the eruption.
- When to include lava, magma, vents, magma chambers, vents, etc.
- Cut out the square along the CUTTER square lines.
- Fold each square in half along the dotted line and unfold. When you fold the square you will want to fold the colored side together.
- Make sure to glue the backside together so that the colored pictures are on the side facing out. Glue half of Square 1 to half of Square 2. Now glue the other half of Square 2 to Square 3. Glue the remaining half of Square 3 to Square 4. Remember to include your name on your work. A space has been provided on Square 3.

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INSTRUCTIONS for TYPE #2

- Identify the type of volcano shown on this square on the line provided.
- Describe or define the type of volcano in the space provided in the upper right corner.
- Color and label the inside parts of this type of volcano.
 - Use appropriate colors to represent parts.
 - Arrows are helpful hints of key parts.
 - Include information about each type of volcano used in measures of eruption. You might wish to add an illustration of the eruption.
- When to include lava, magma, vents, magma chambers, vents, etc.
- Cut out the square along the CUTTER square lines.
- Fold each square in half along the dotted line and unfold. When you fold the square you will want to fold the colored side together.
- Make sure to glue the backside together so that the colored pictures are on the side facing out. Glue half of Square 1 to half of Square 2. Now glue the other half of Square 2 to Square 3. Glue the remaining half of Square 3 to Square 4. Remember to include your name on your work. A space has been provided on Square 3.

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