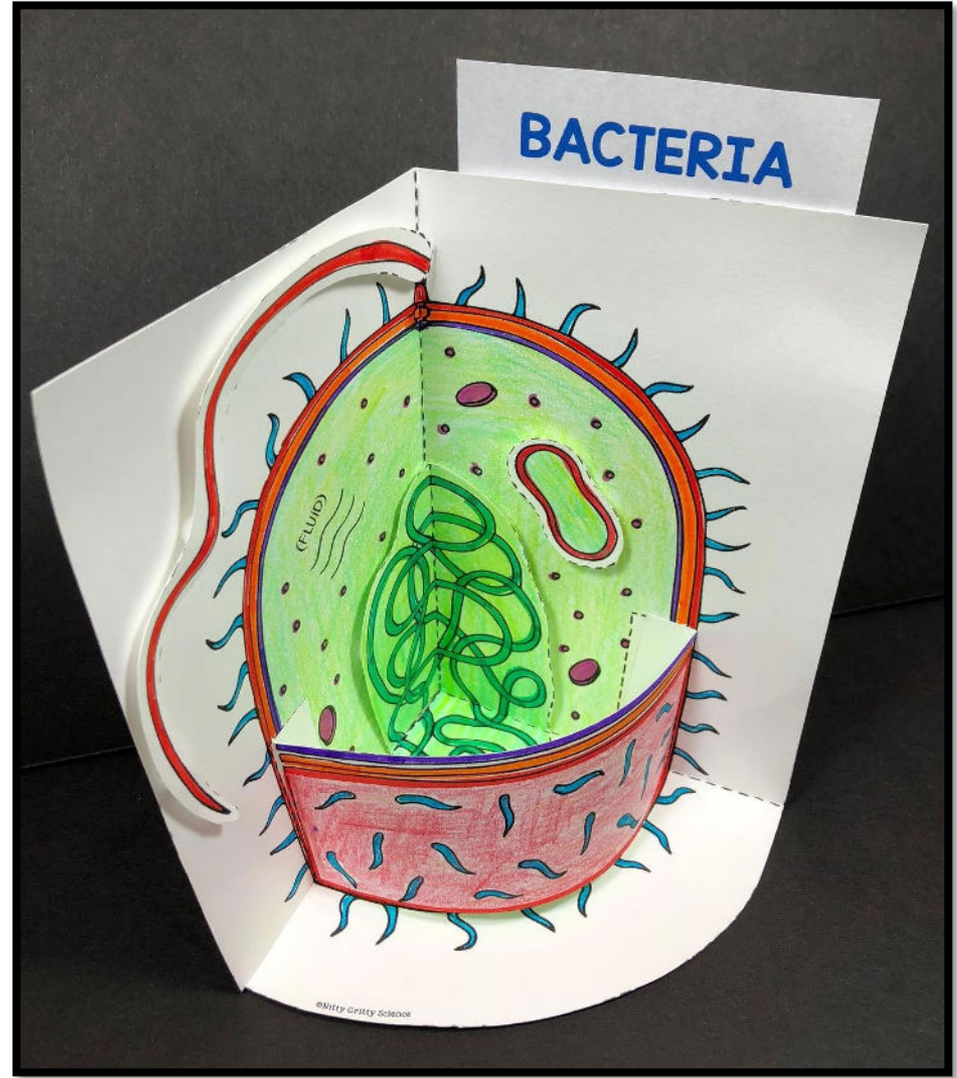
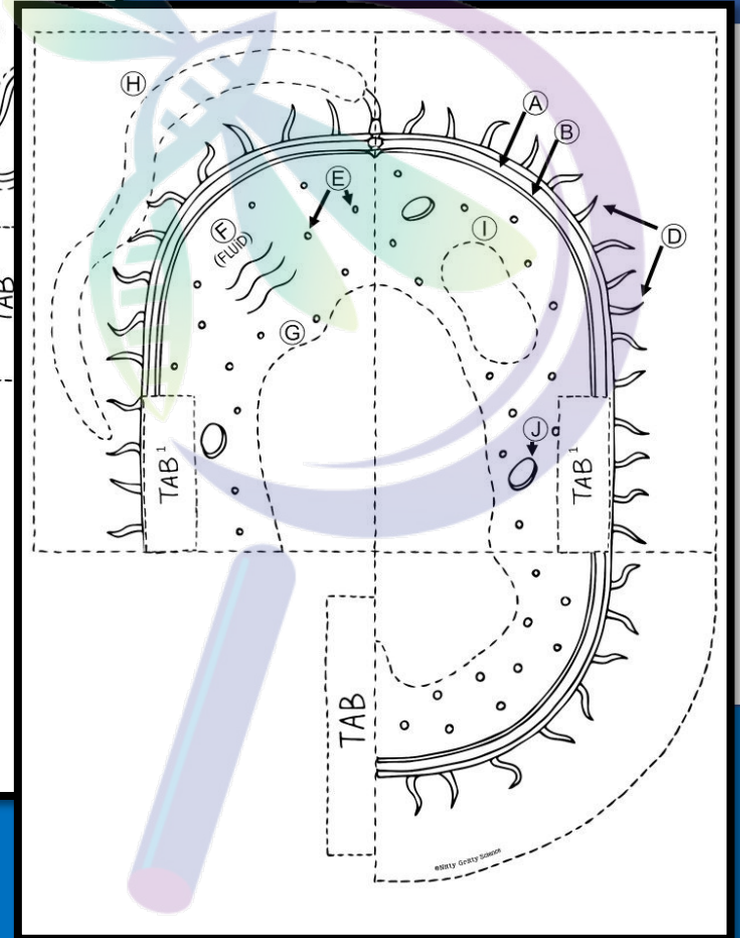
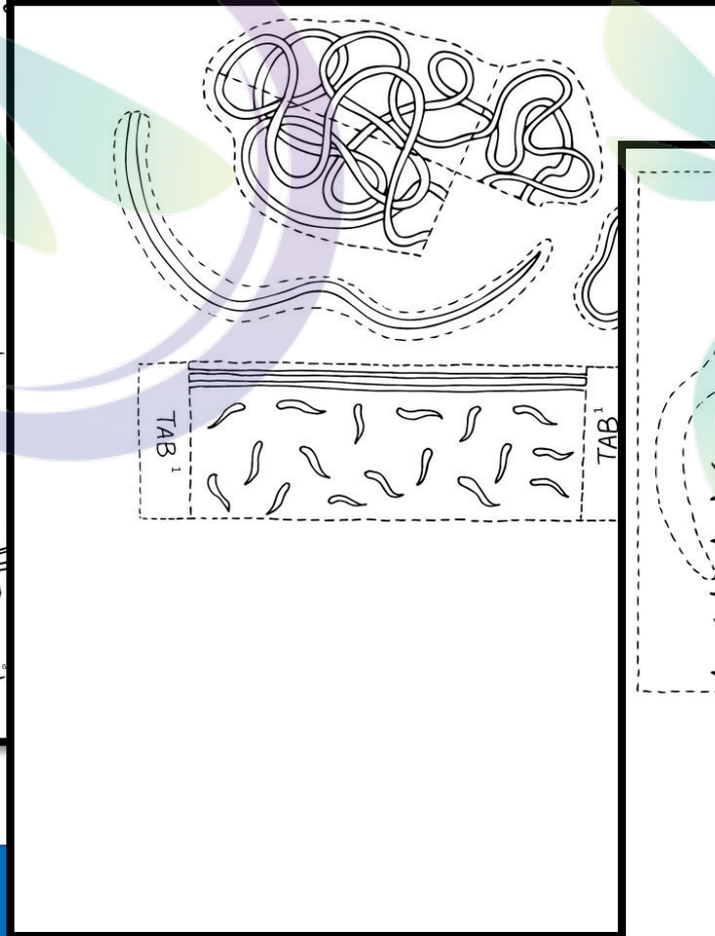
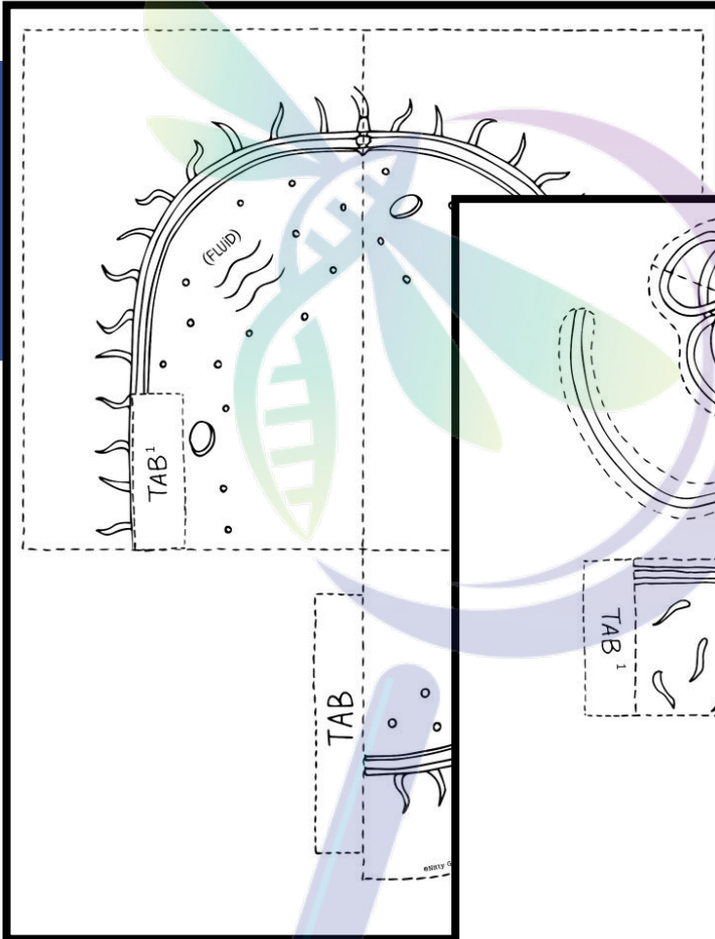


3D MODEL



STUNNING AND ORIGINAL ILLUSTRATIONS



EASY-TO-COLOR IMAGES

Building the Nitty Gritty Science Models

CHOOSE AN OPTION

To begin, you will need to decide which option of model is best for your students. You will then need to print enough copies for each student/group (cardstock works best).

Option A:

Students will cut out the basic model background and parts, as well as determine where cut-outs are placed. In addition, students will need to decide how to label and display the model.



Option B:

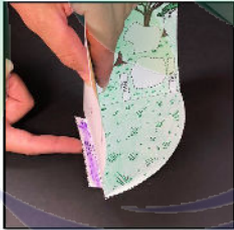
Students will cut out the model background and parts along dotted lines. Dotted lines will help them place cut-outs in correct positions. All parts are labeled using an alphabet system which will help them complete the key (included - see following pages).



Building the Nitty Gritty Science Models cont.

COMPLETE THE BACKGROUND

Color the model with colored pencils, crayons or markers. Take care to NOT cover the letters if creating a model with a key.



Color the model with colored pencils, crayons or markers. Take care to NOT cover the letters if creating a model with a key.

Building the Nitty Gritty Science Models cont.

COLOR AND CUT

Color the model with colored pencils, crayons or markers. Take care to NOT cover the letters if creating a model with a key.



Cut out the model taking care to follow the dotted lines.



ADD THE CUT-OUTS

Begin adding cut-outs. Have students add flat pieces first, followed by tabbed cut-outs.



SCORE AND FOLD

Use the edge of the scissors to lightly score along the fold lines to help with straight folds.



Fold model upright and be careful not to tear the paper.



VISUAL DIRECTIONS

Building the Nitty Gritty Science Models cont.

3D EFFECT (optional) AND PLACEMENT

Use foam adhesive circles to attach cut-outs for a more 3D look, or glue in for no 3D effect.

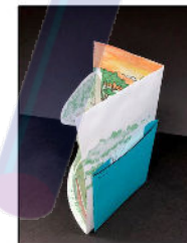


Place out-outs along dotted lines that match with the shape of the cut-out.

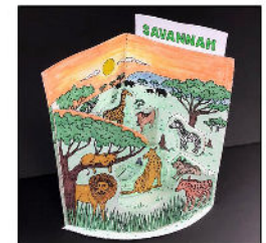


ADD POCKET AND KEY/BROCHURE (optional)

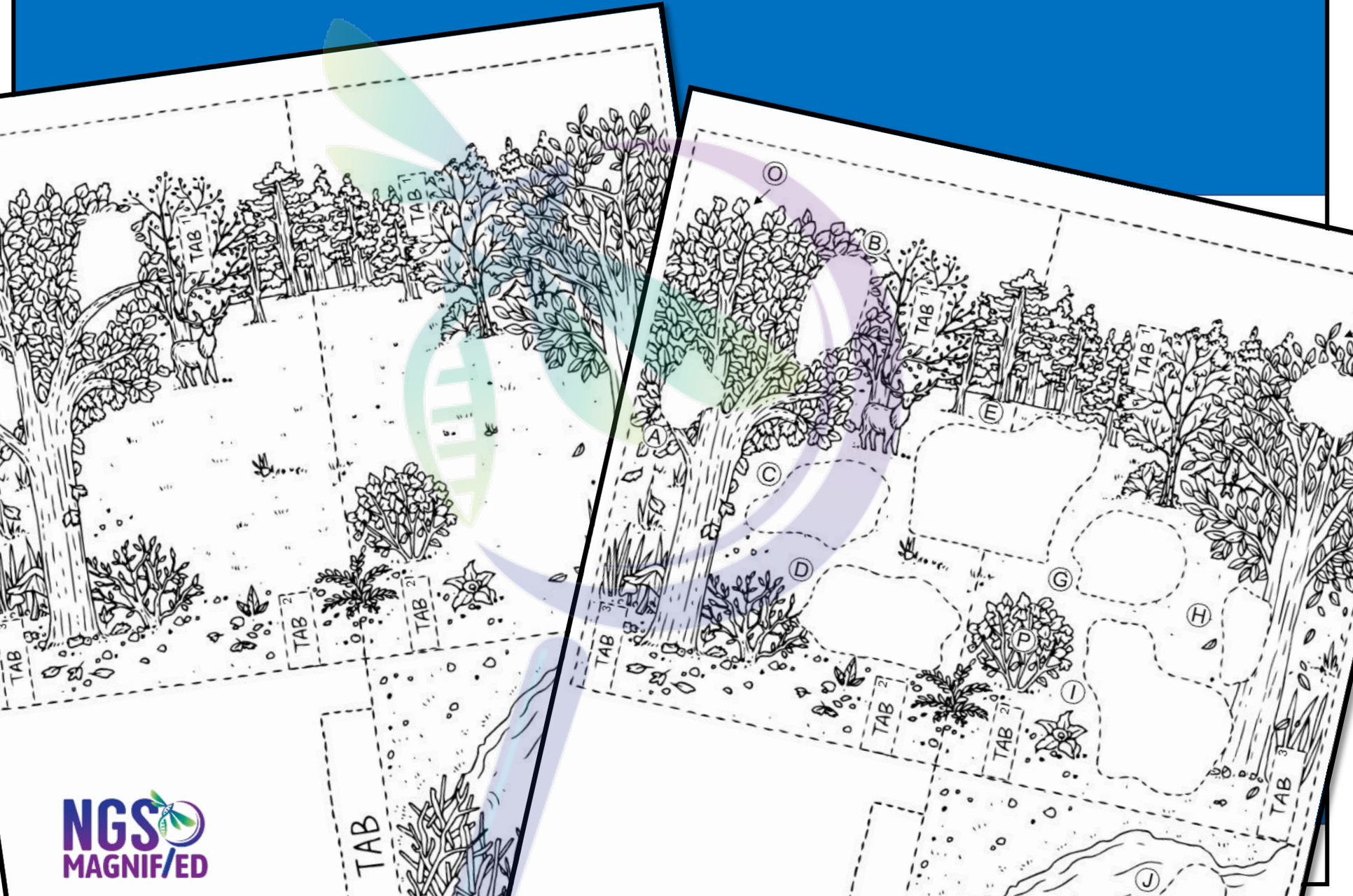
Glue pocket (template included) on the back of the model for the placement of the key and/or brochure.



Students complete a brochure or a key so that others may learn from the model.



ALL MODELS HAVE TWO OPTIONS - WITH OR WITHOUT LABELS





Thank you for sharing NGS Magnified with your students!

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Contact Information:

Email: admin@nittygritty.com

Website: www.NGSmagnified.com

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