



Spatial Learners

K-2

SYMMETRY

Activity Book



Created by Ruby Ortiz

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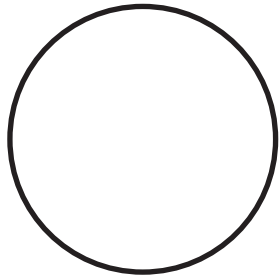
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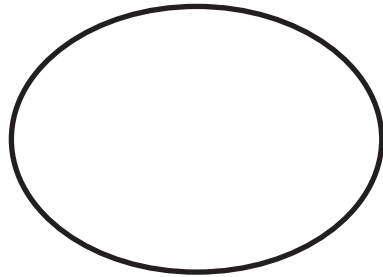
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Name: _____

Draw a line to divide the following shapes evenly.



Circle



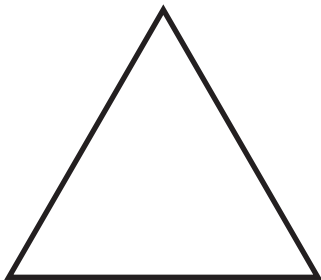
Oval



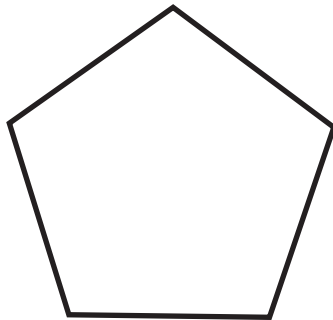
Square



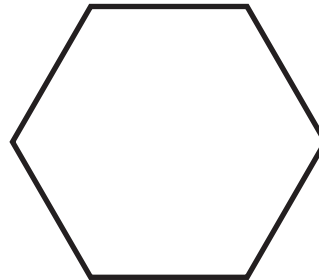
Rectangle



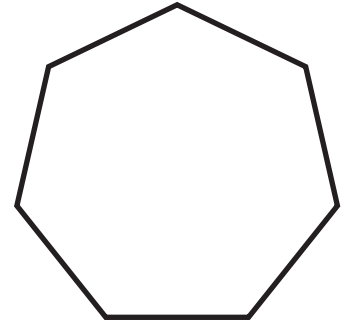
Triangle



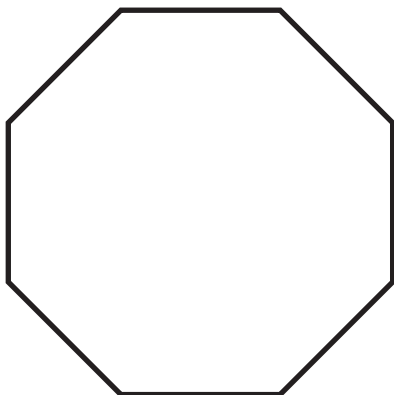
Pentagon



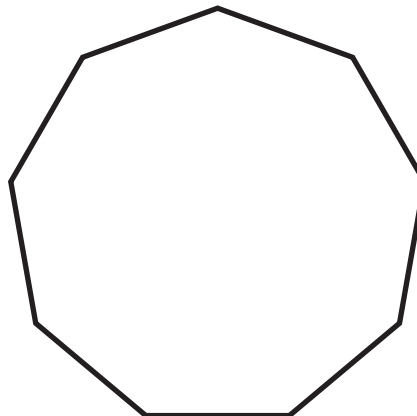
Hexagon



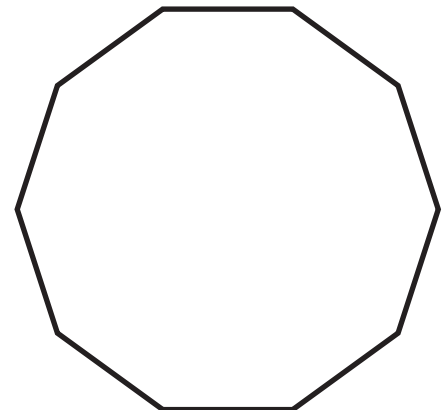
Heptagon



Octagon



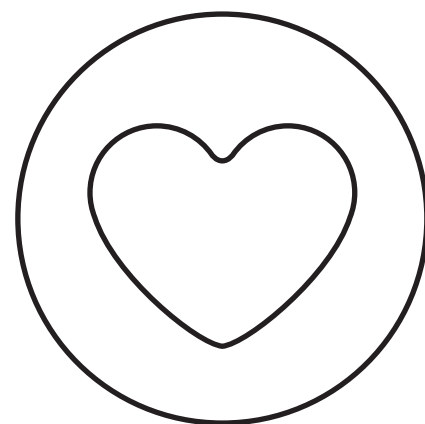
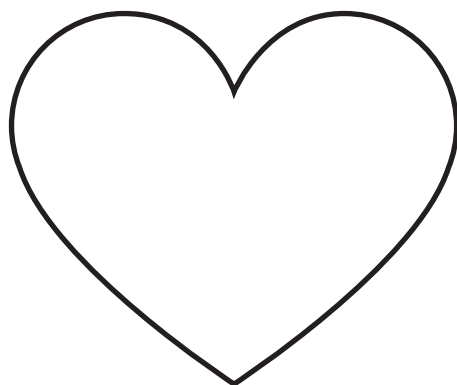
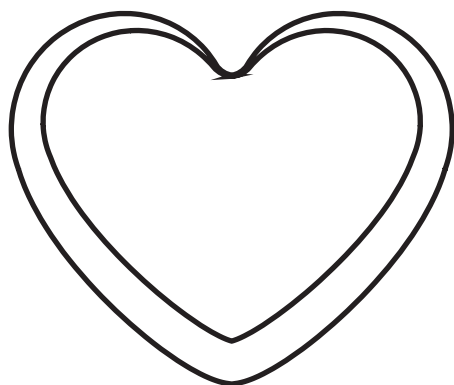
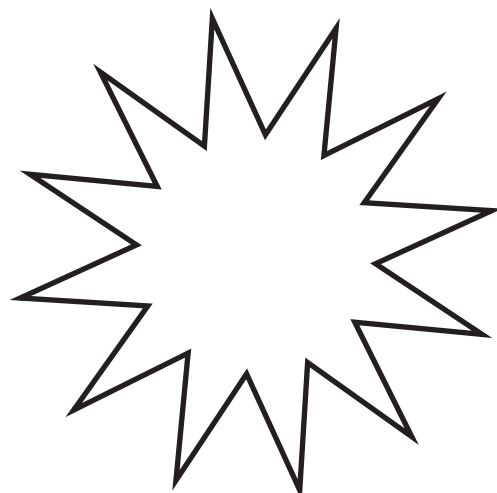
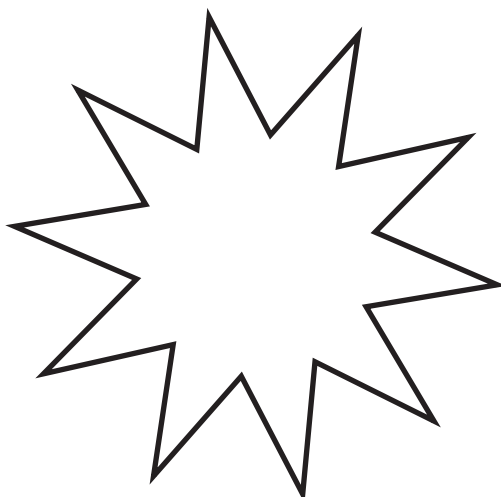
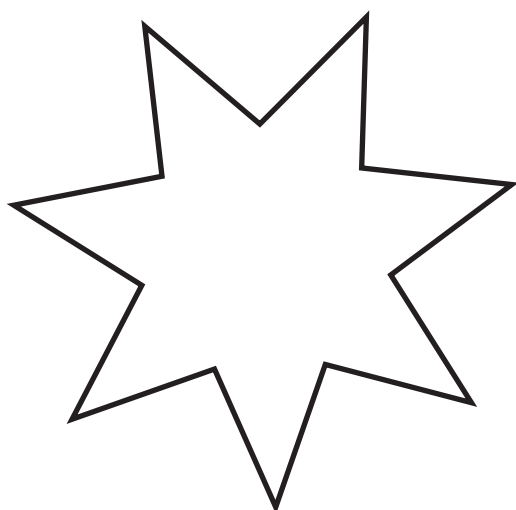
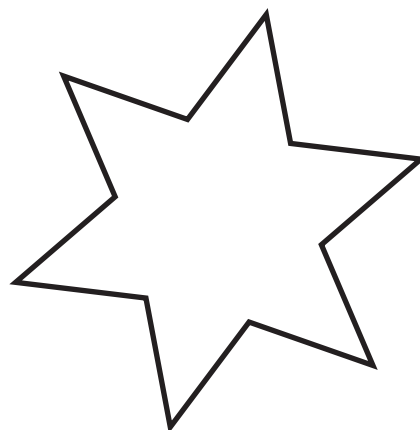
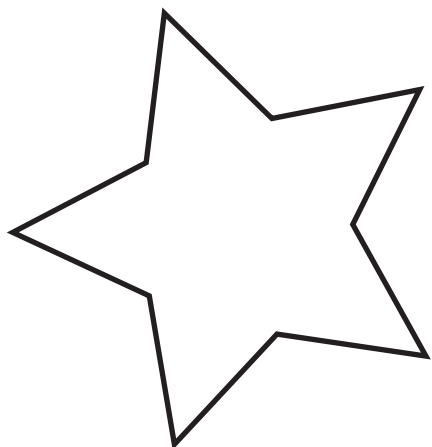
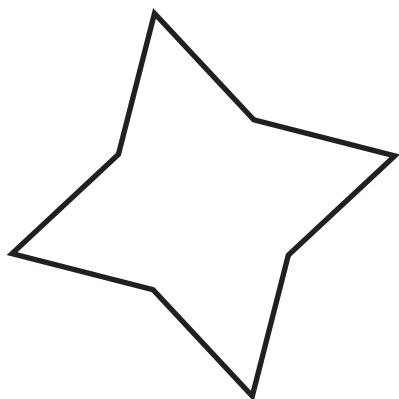
Nonagon



Decagon

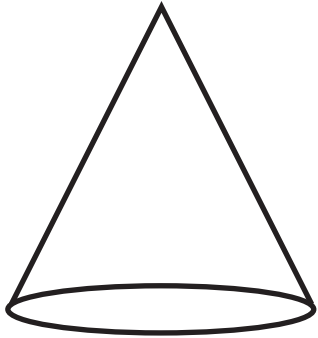
Name: _____

Draw a line to divide the following shapes evenly.

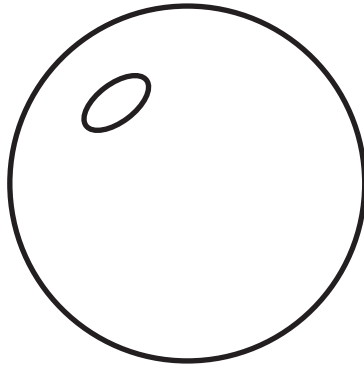


Name: _____

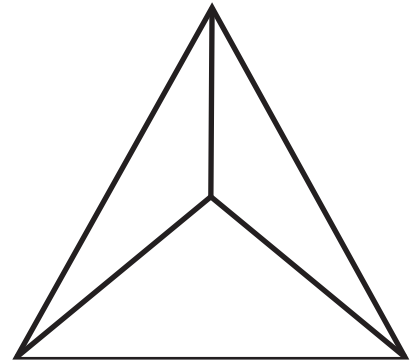
Draw a line to divide the following shapes evenly.



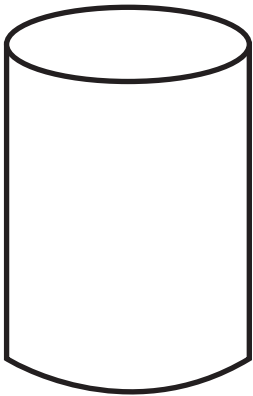
Cone



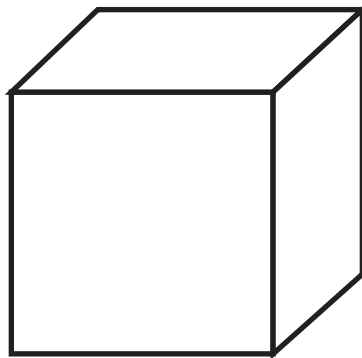
Sphere



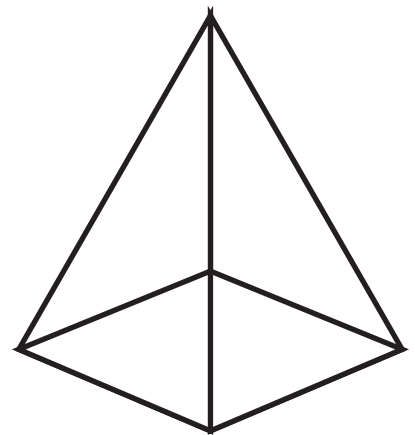
Tetrahedron



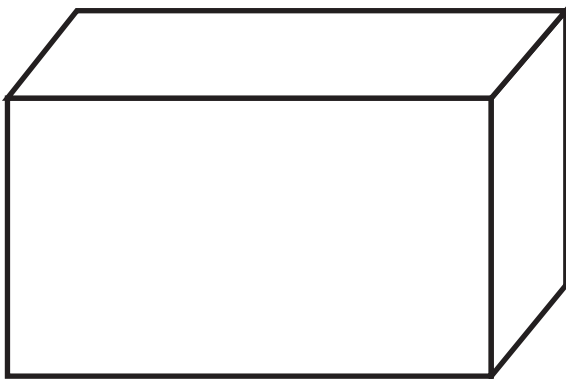
Cylinder



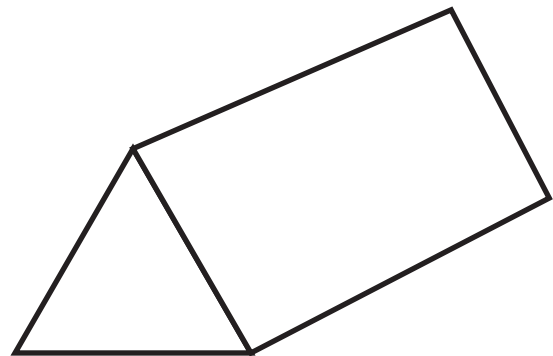
Cube



Square-based pyramid



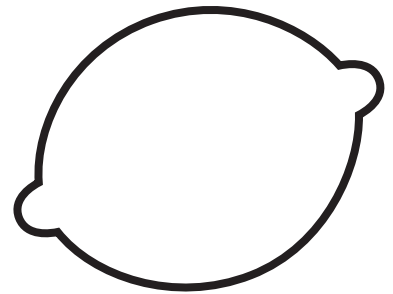
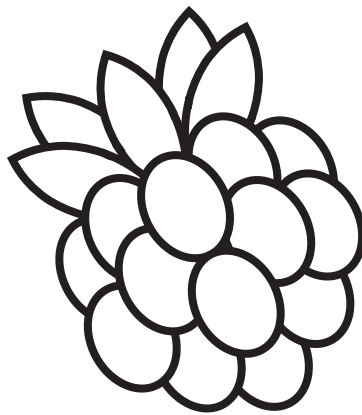
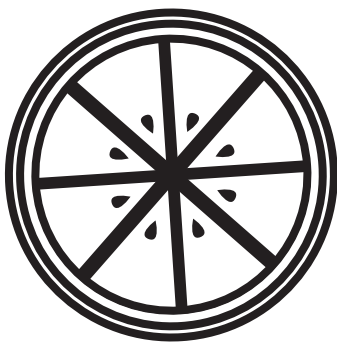
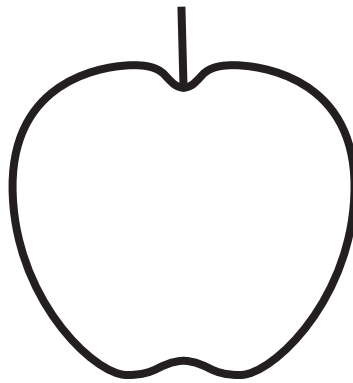
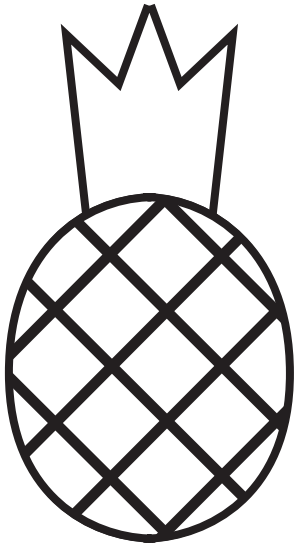
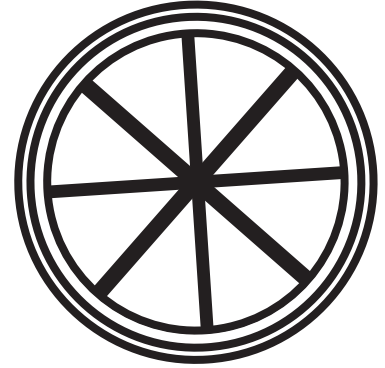
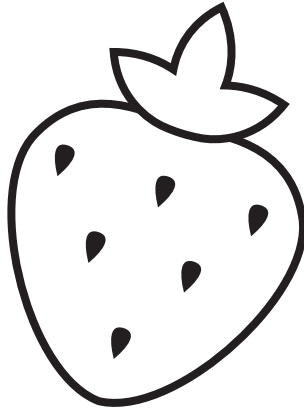
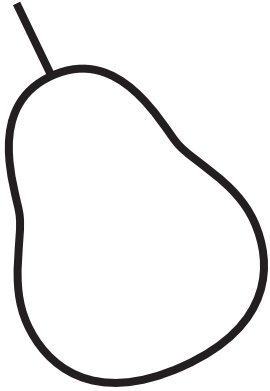
Cuboid



Triangular Prism

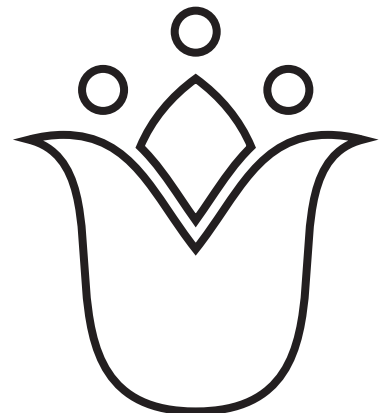
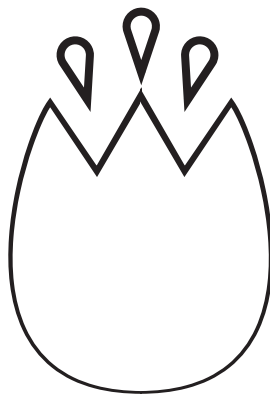
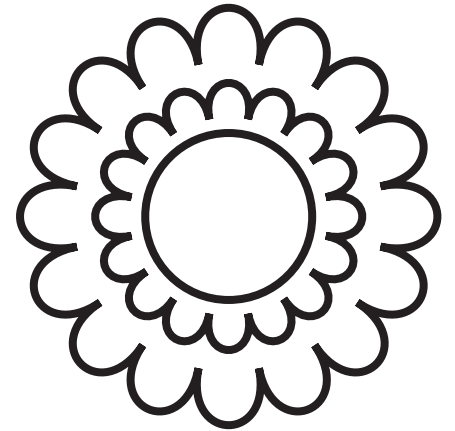
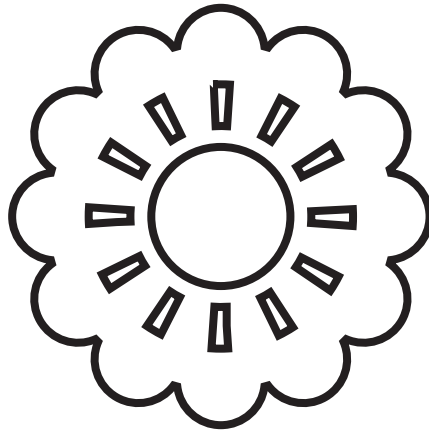
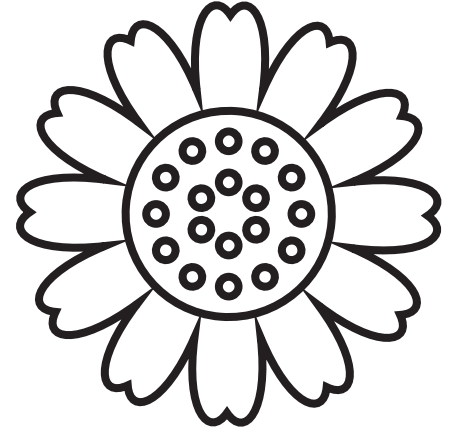
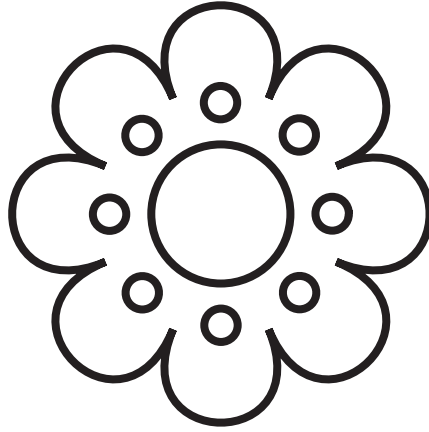
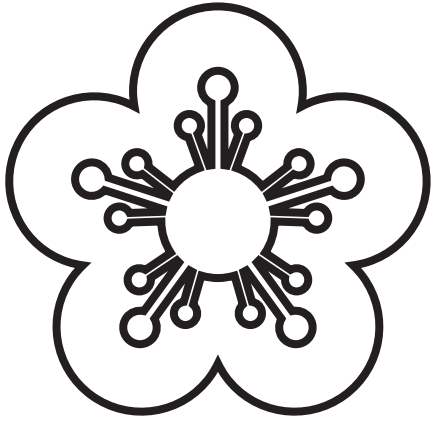
Name: _____

Draw a line through each image to show its symmetry.



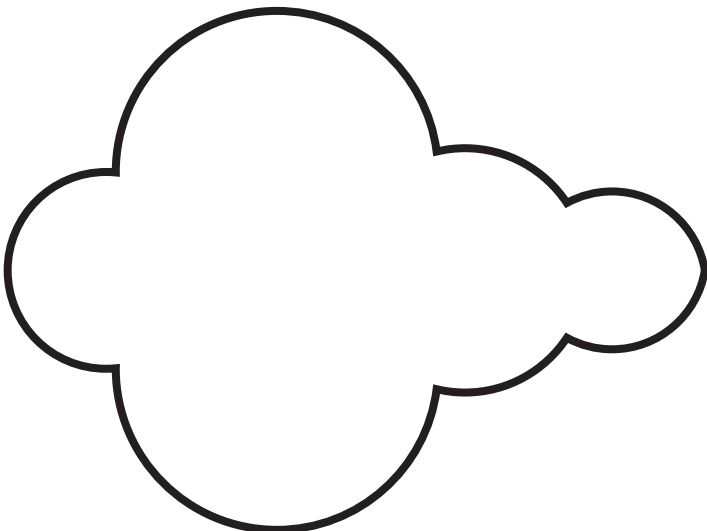
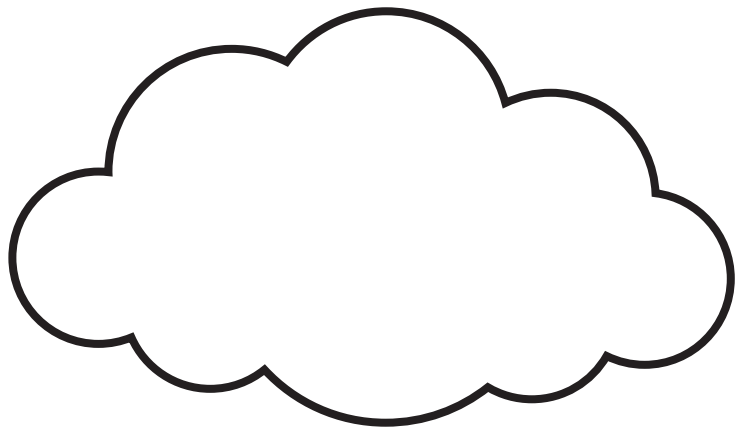
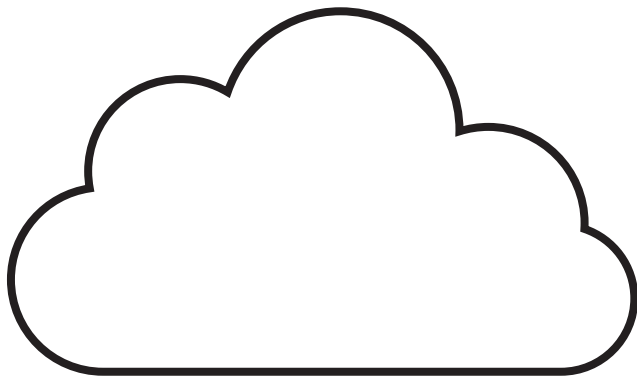
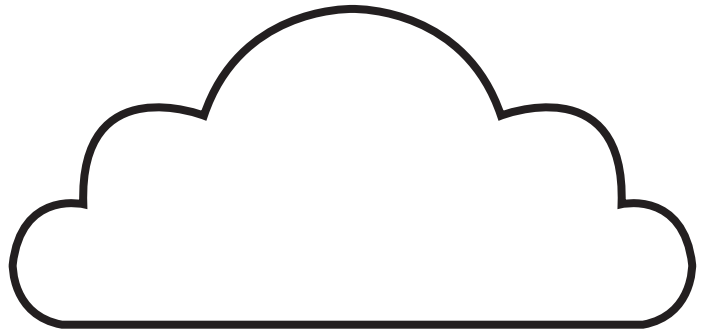
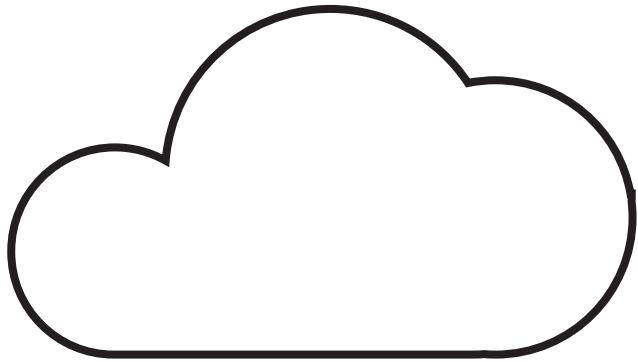
Name: _____

Draw a line through each image to show its symmetry.



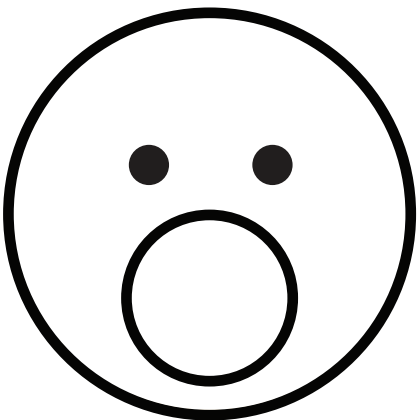
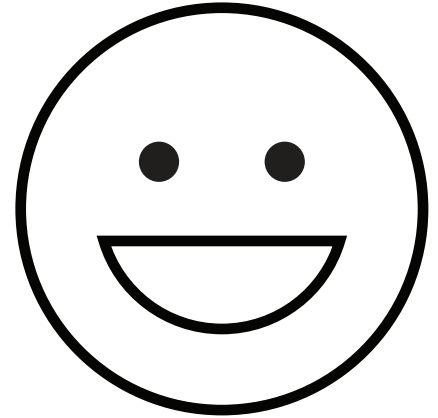
Name: _____

Some of these clouds are symmetrical and some are not. Color the symmetrical clouds **brown** and color the clouds that are not symmetrical **blue**.



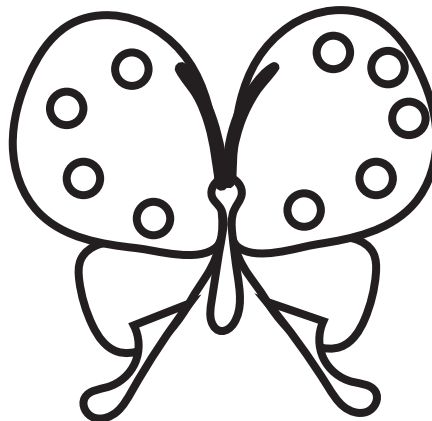
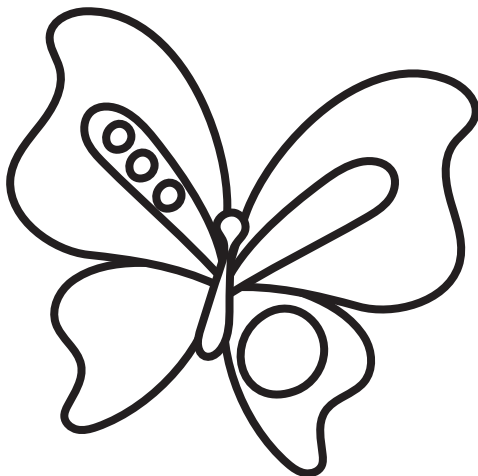
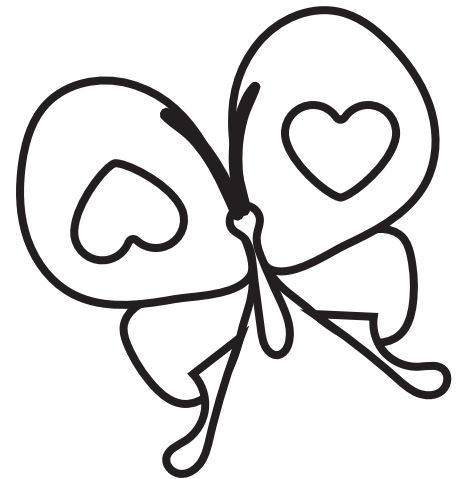
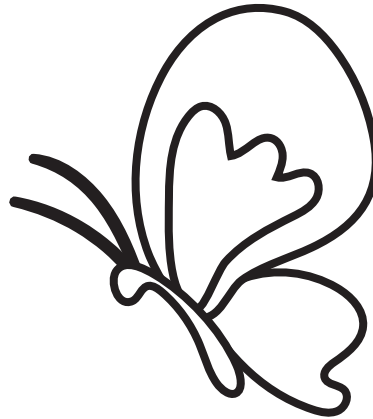
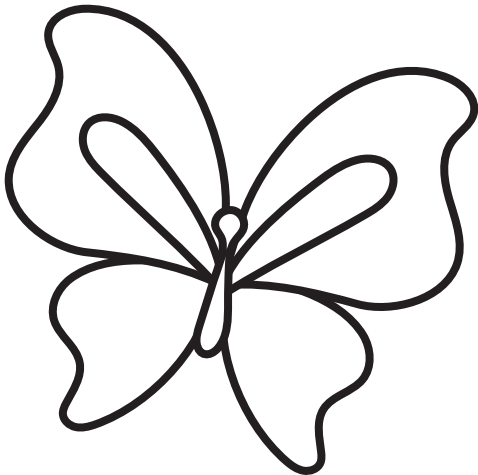
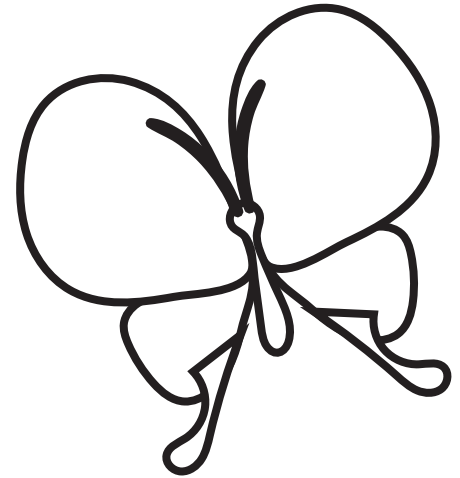
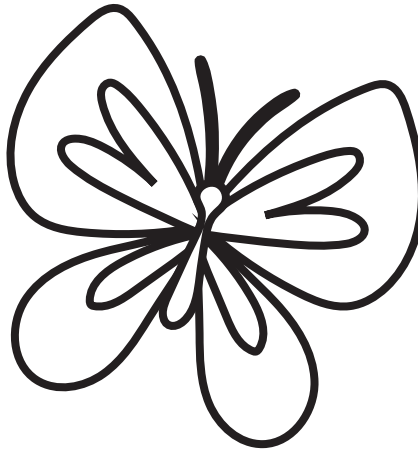
Name: _____

Some of these emoticons are symmetrical and some are not. Color the symmetrical emoticons **purple** and color the emoticons that are not symmetrical **pink**.



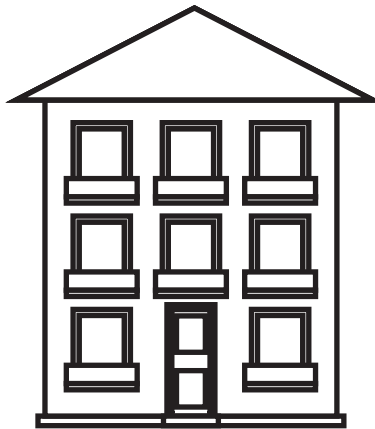
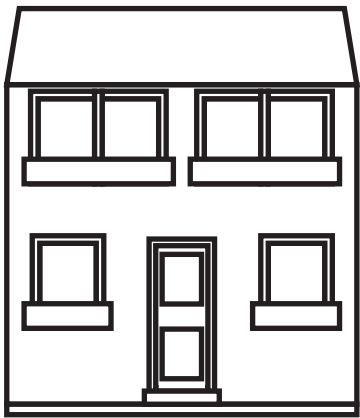
Name: _____

Some of these butterflies are symmetrical and some are not. Color the symmetrical butterflies **green** and color the butterflies that are not symmetrical **orange**.



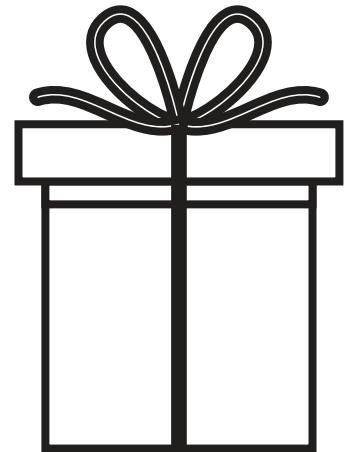
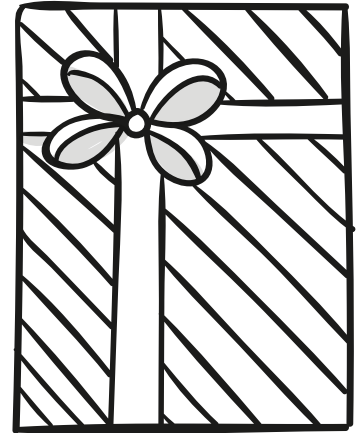
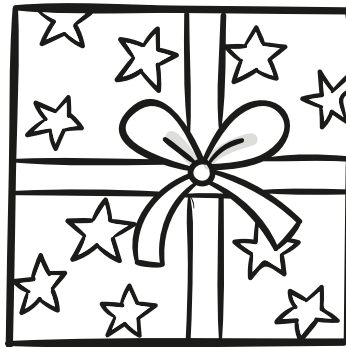
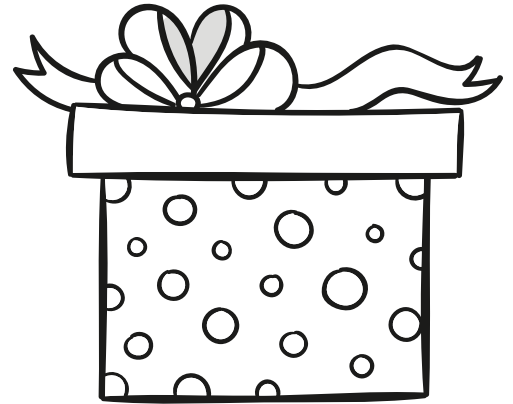
Name: _____

Some of these houses are symmetrical and some are not. Color the symmetrical houses **orange** and color the houses that are not symmetrical **red**.



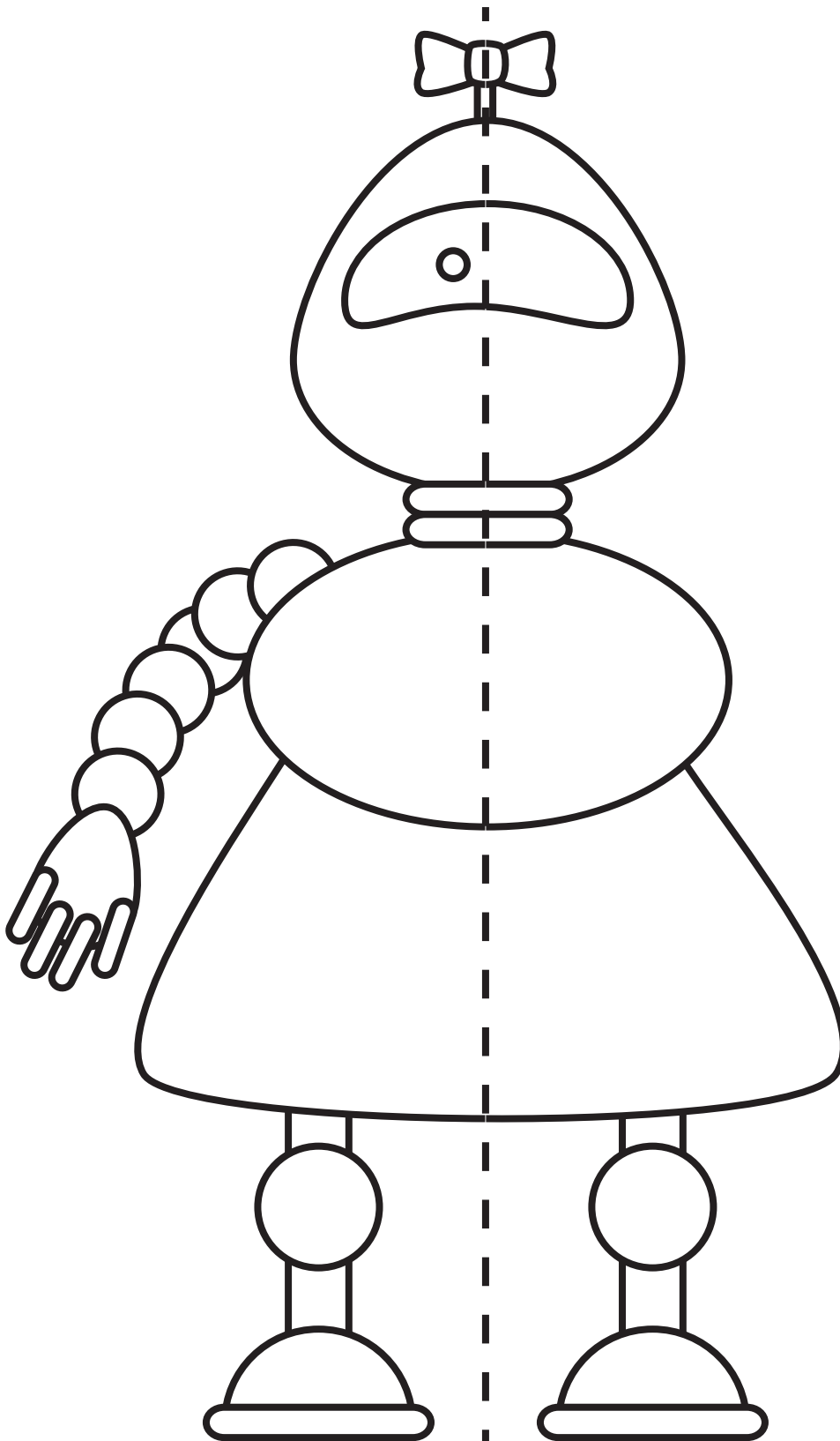
Name: _____

Some of these gifts are symmetrical and some are not. Color the symmetrical gifts **blue** and color the gifts that are not symmetrical **green**.



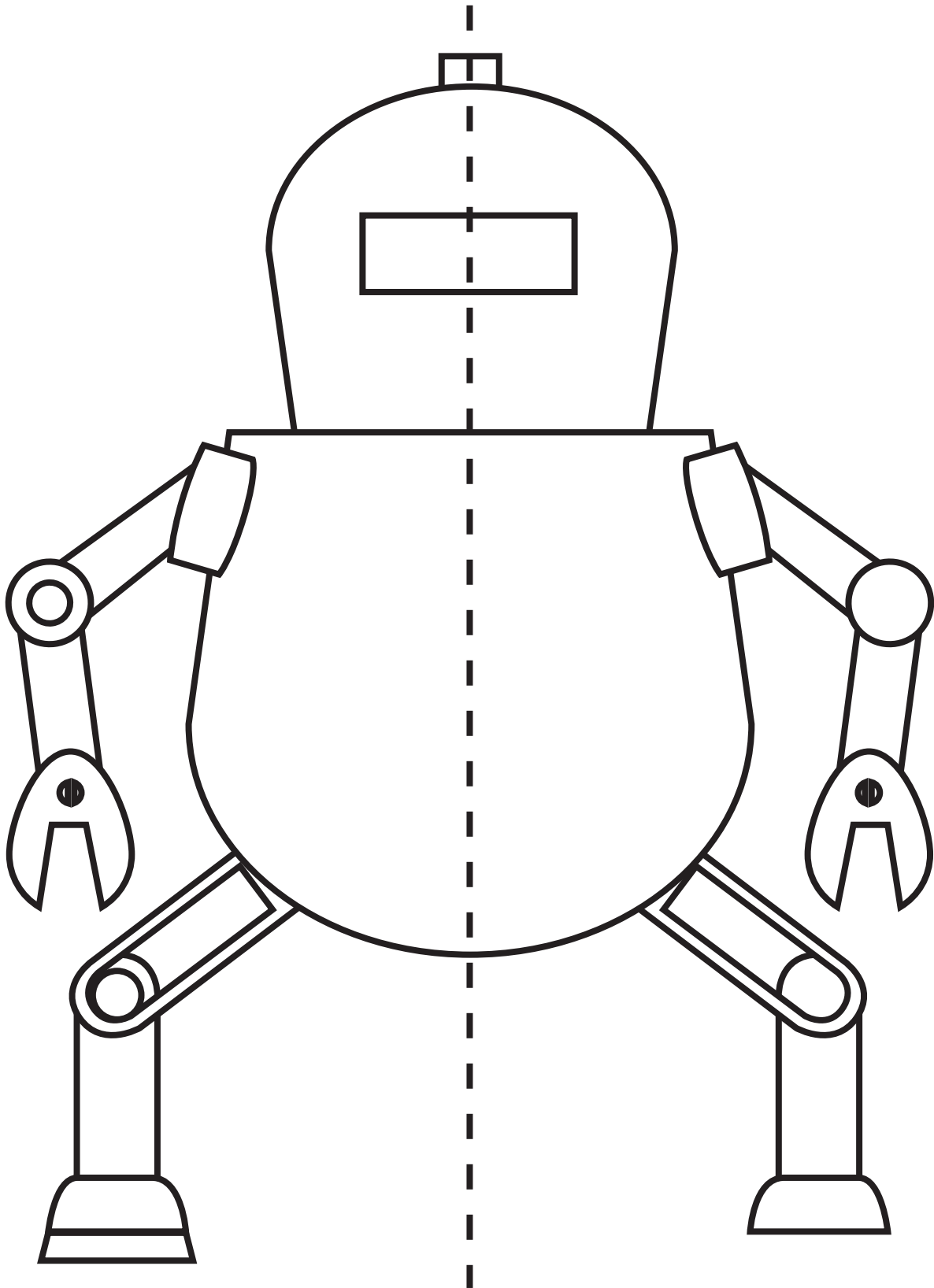
Name: _____

Complete the following symmetrical robot with elements missing on one side.



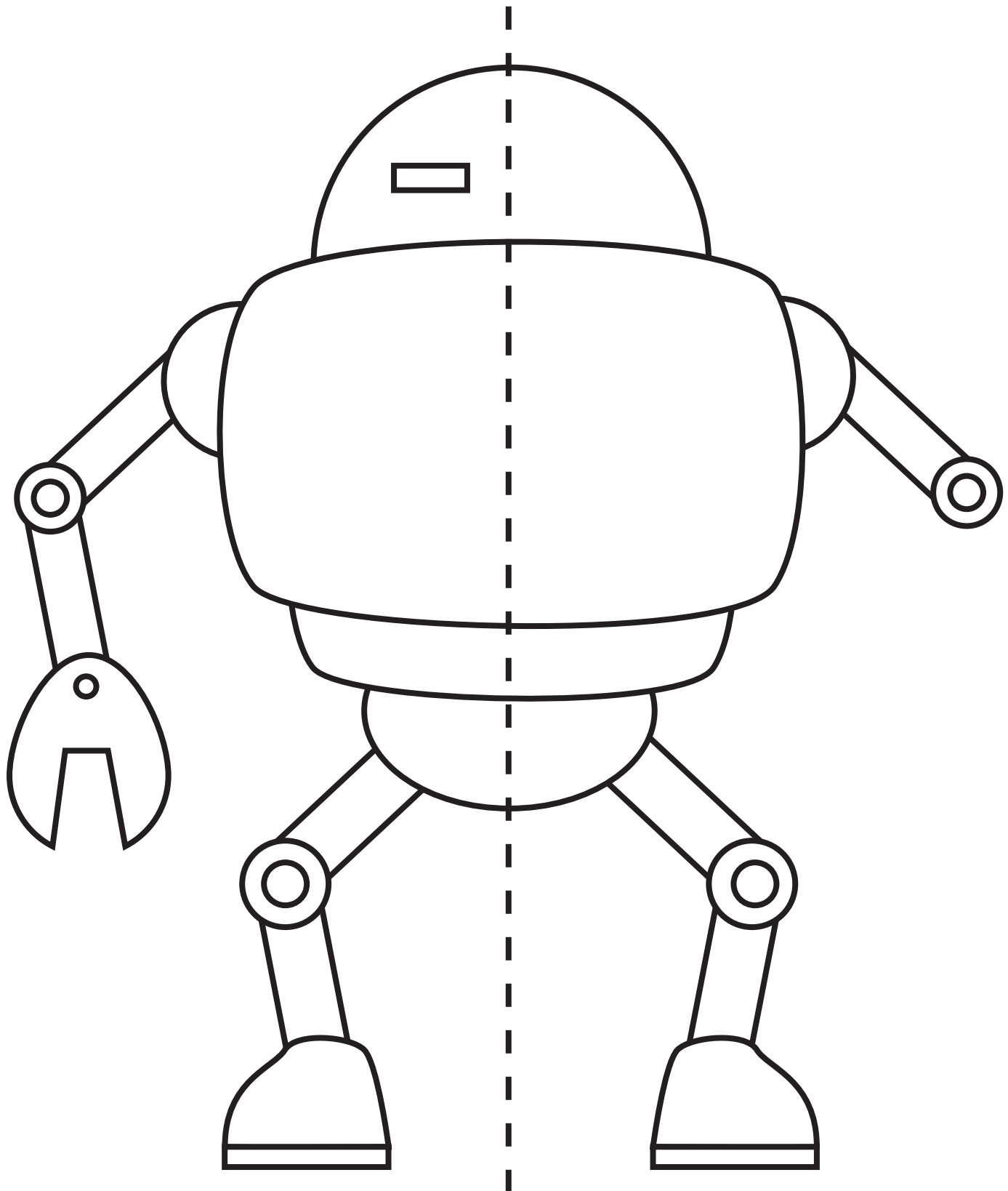
Name: _____

Complete the following symmetrical robot with elements missing on one side.



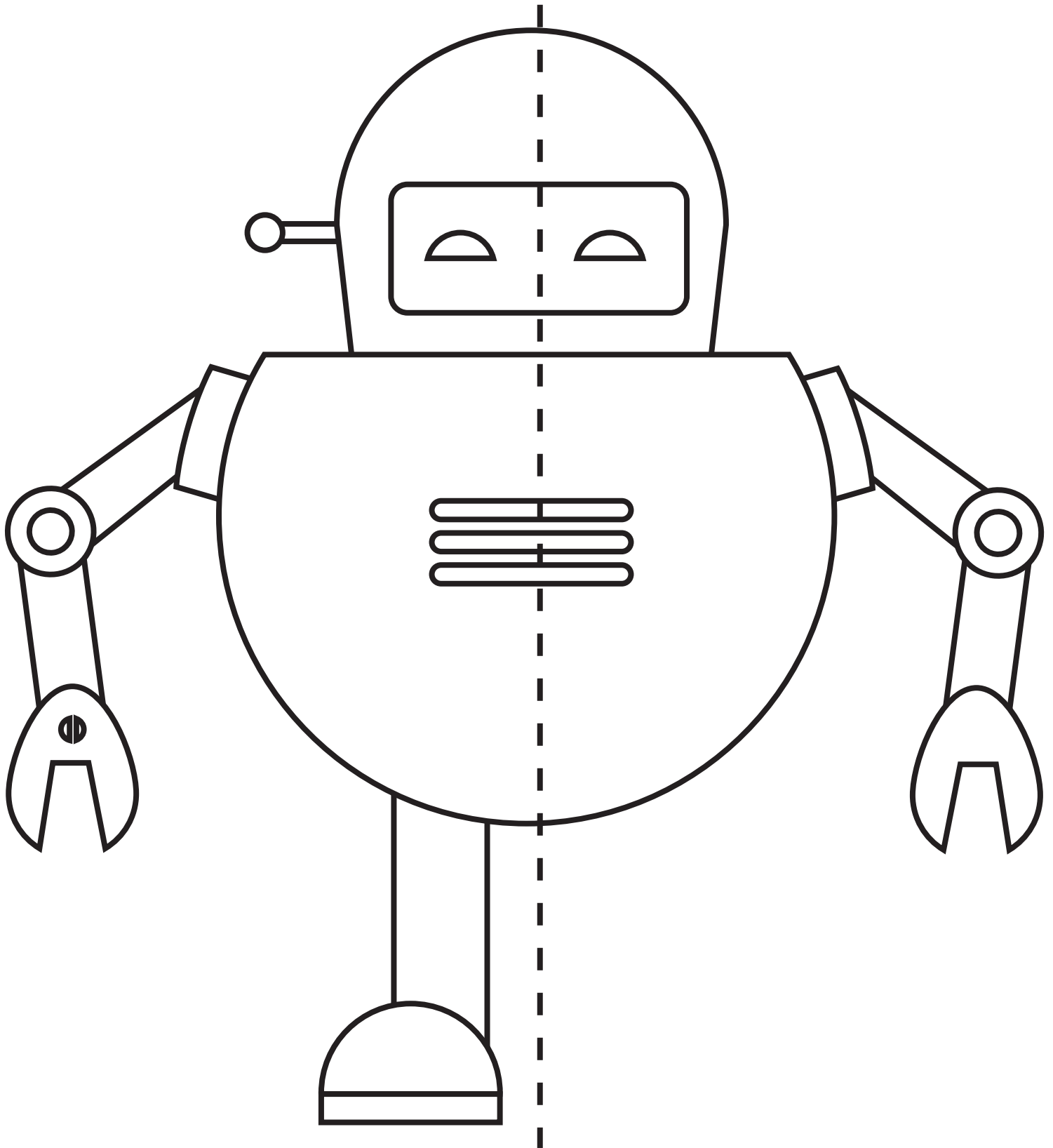
Name: _____

Complete the following symmetrical robot with elements missing on one side.



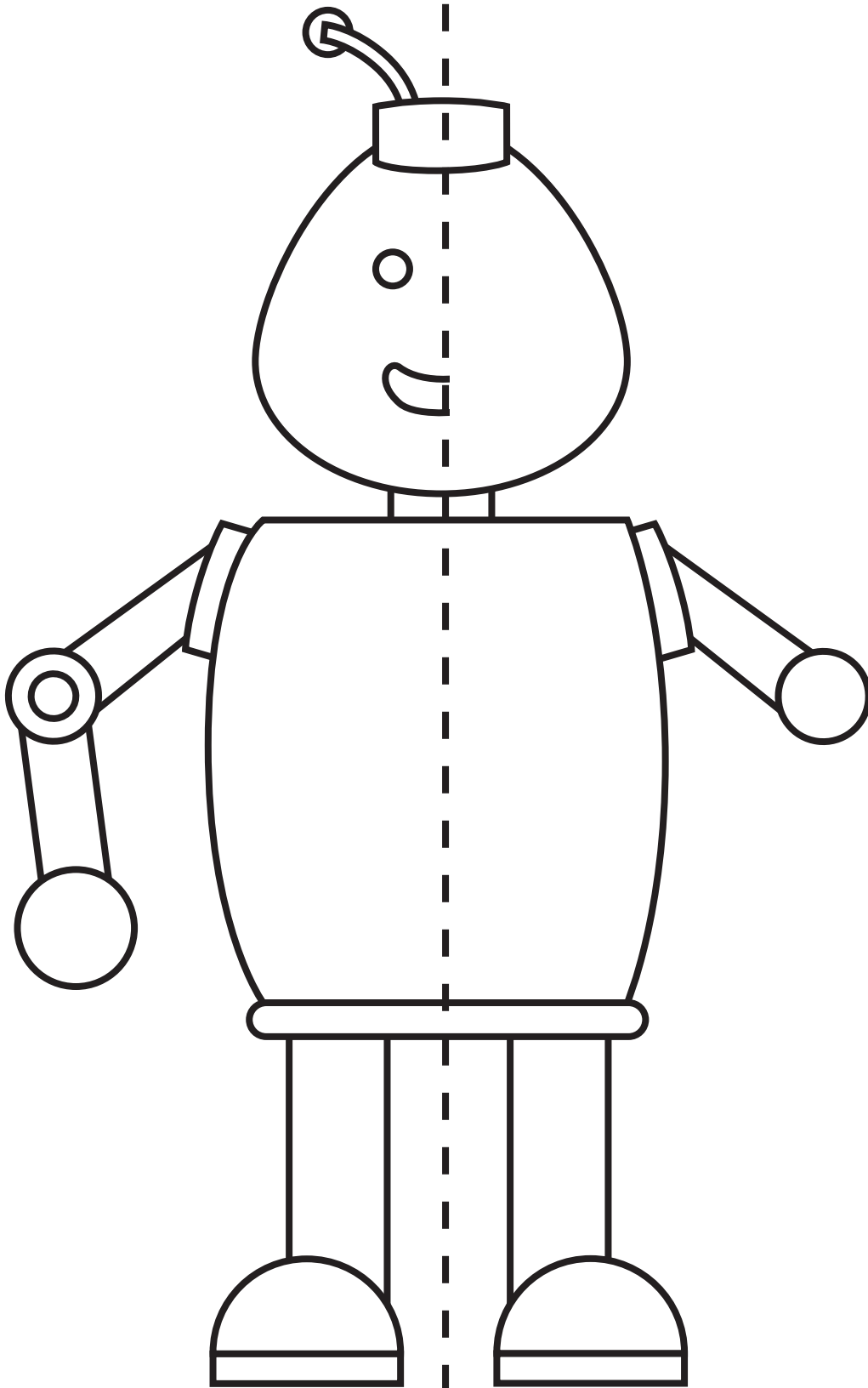
Name: _____

Complete the following symmetrical robot with elements missing on one side.



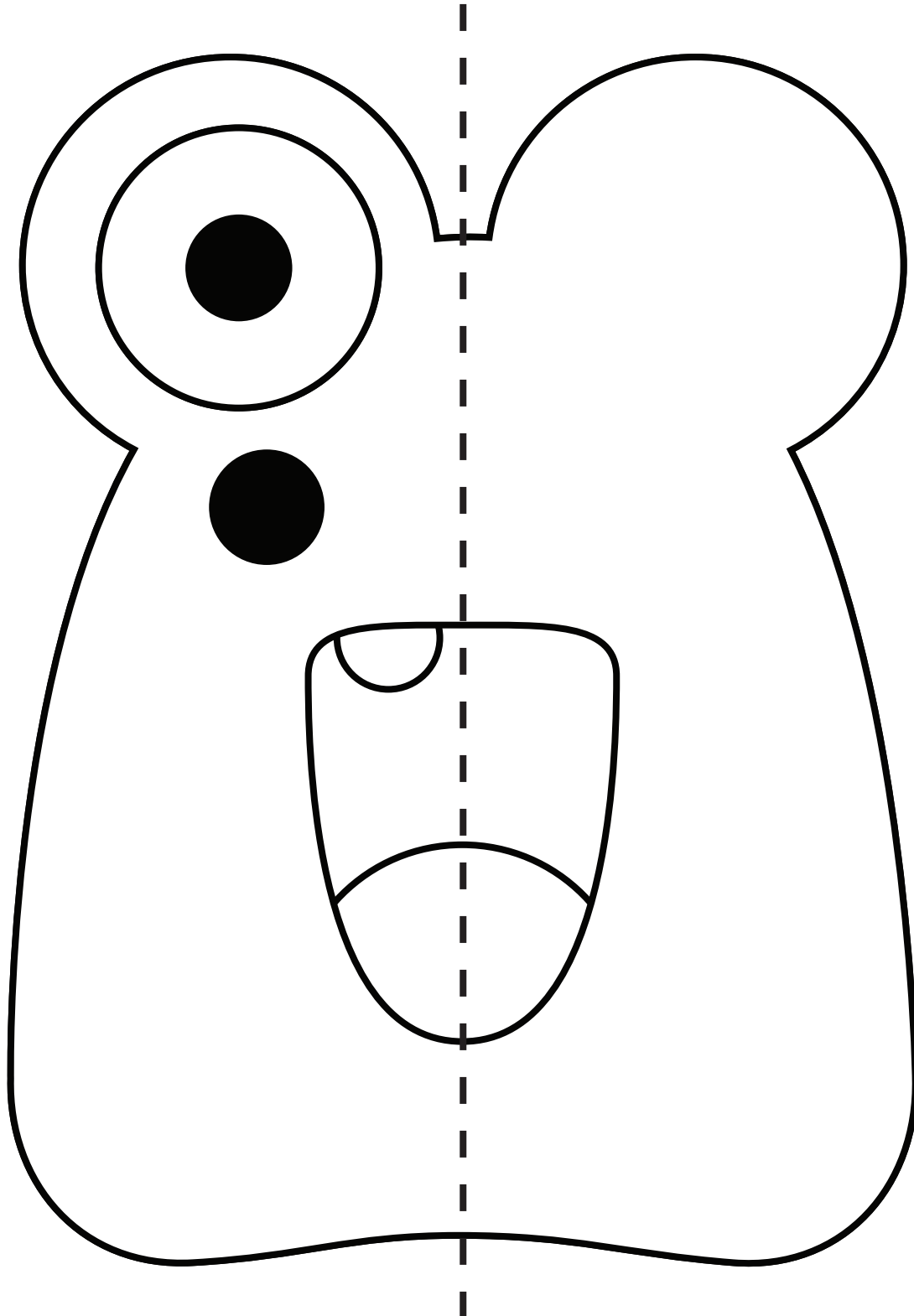
Name: _____

Complete the following symmetrical robot with elements missing on one side.



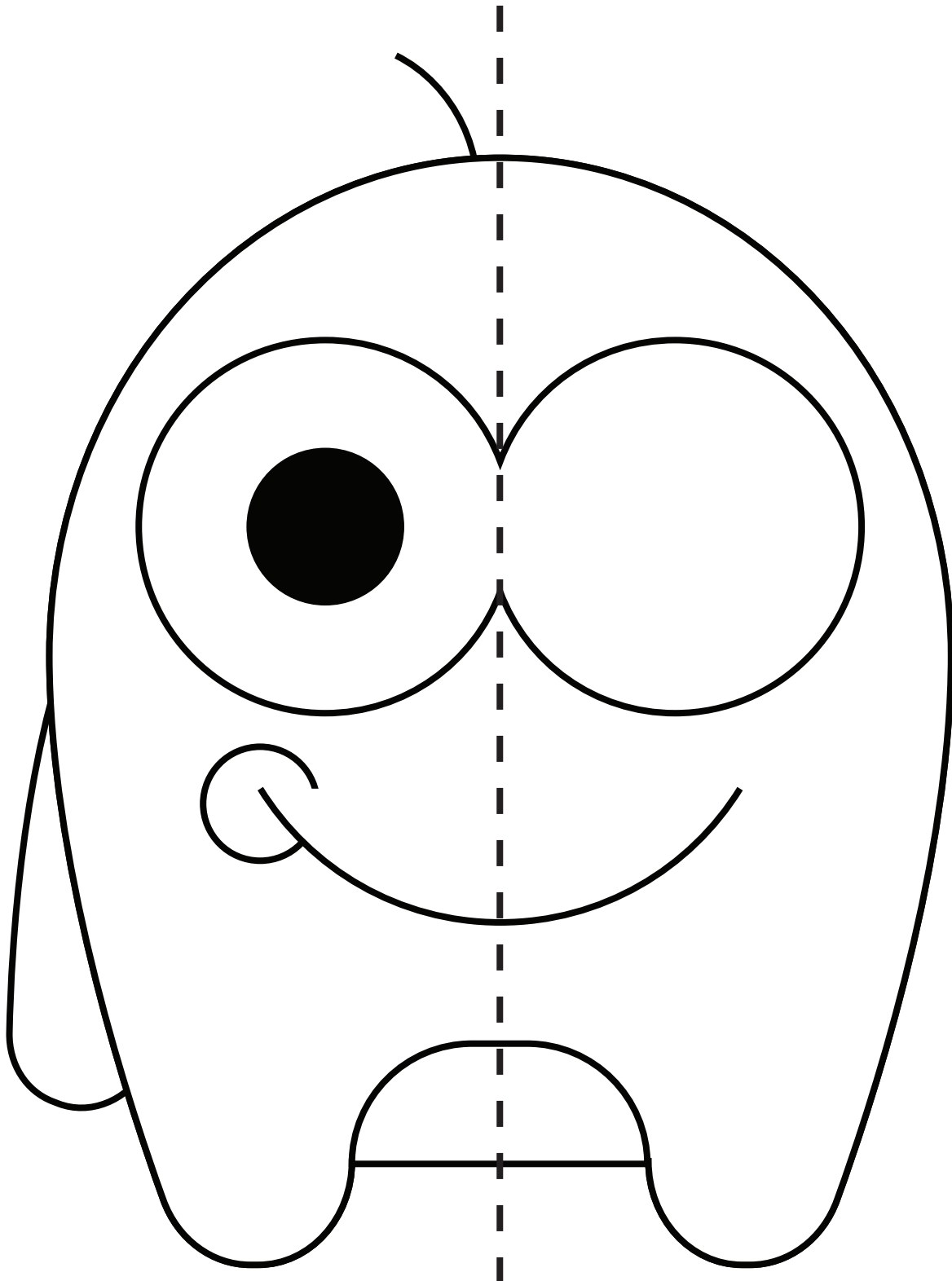
Name: _____

Complete the following symmetrical monster with elements missing on one side.



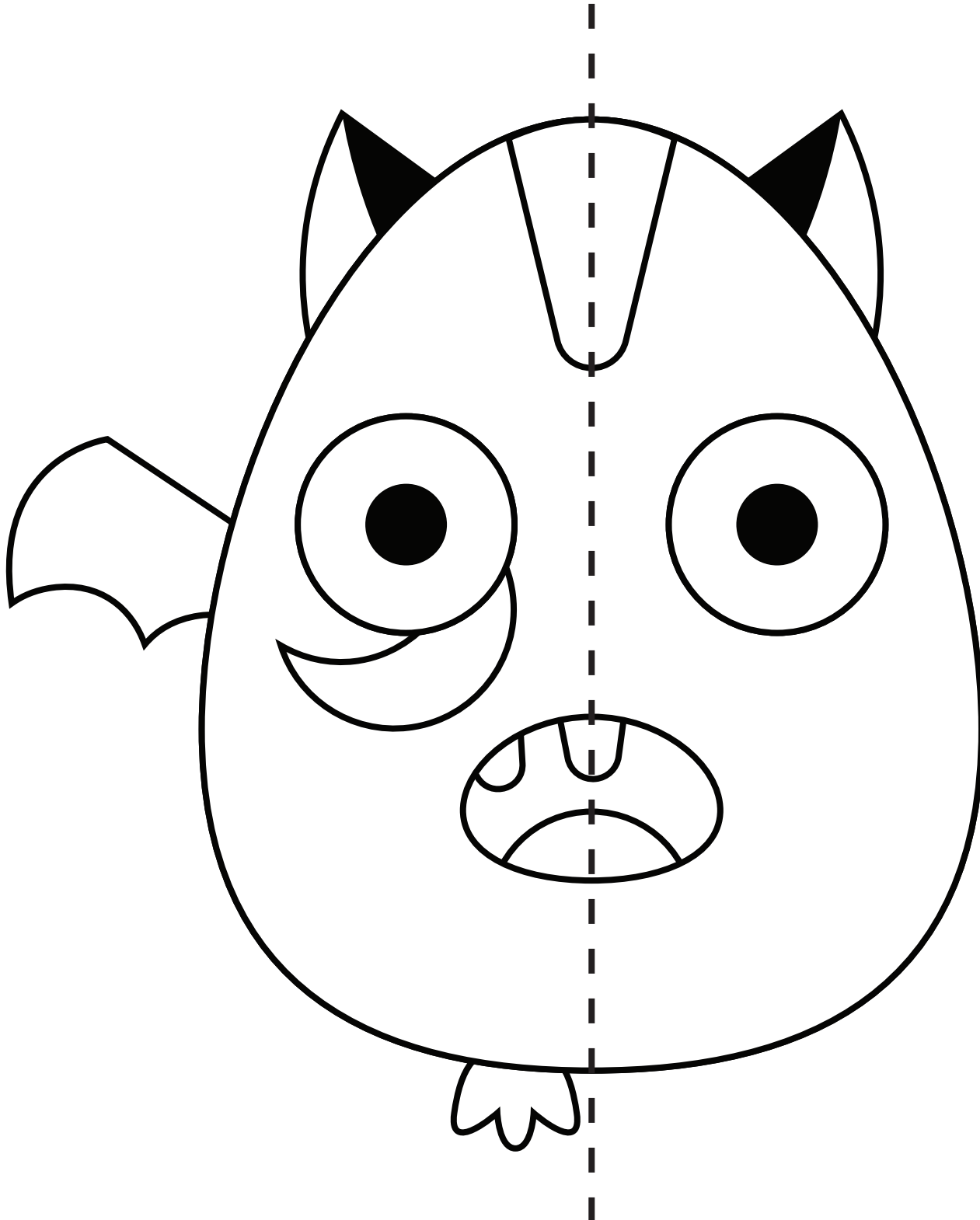
Name: _____

Complete the following symmetrical monster with elements missing on one side.



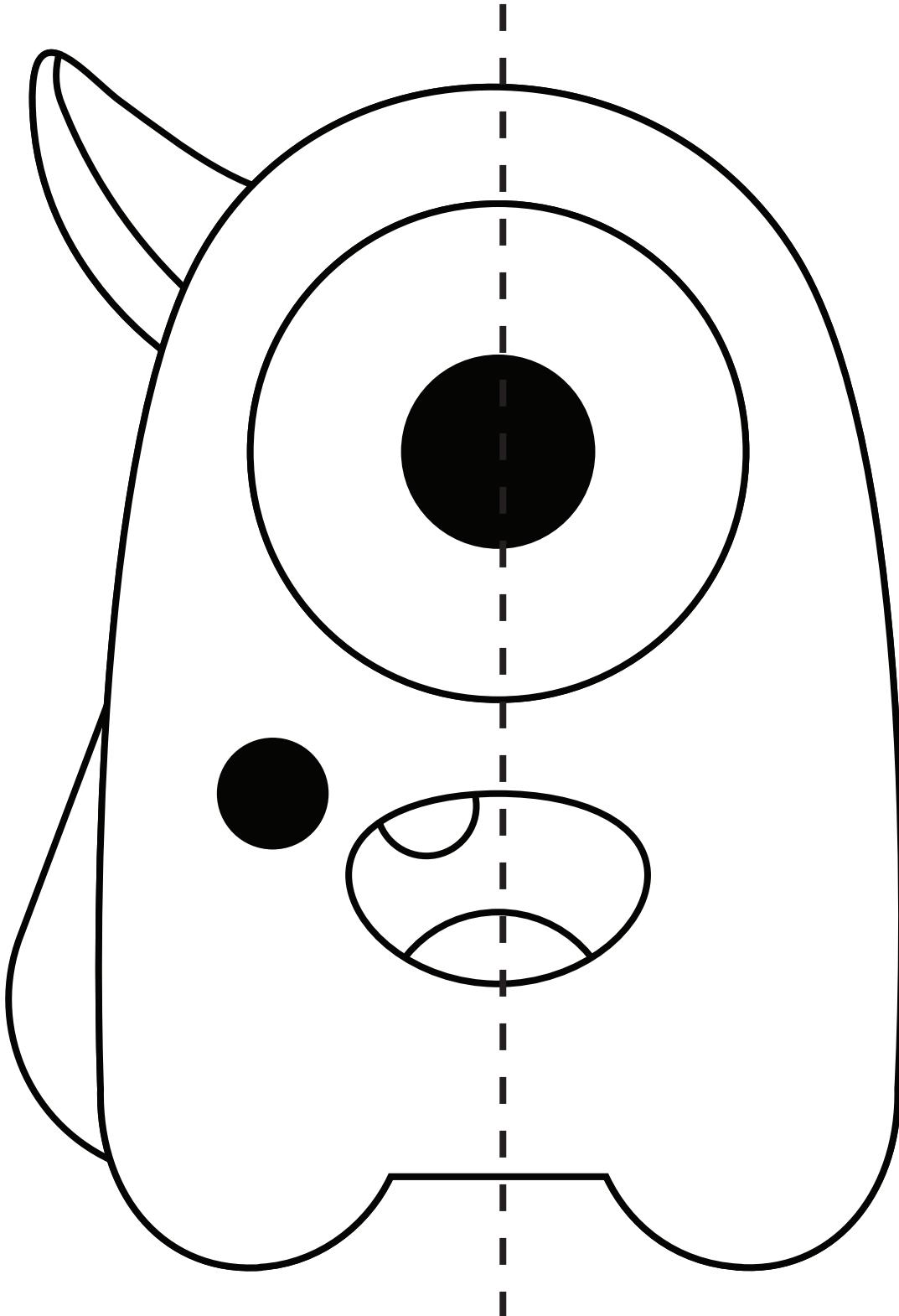
Name: _____

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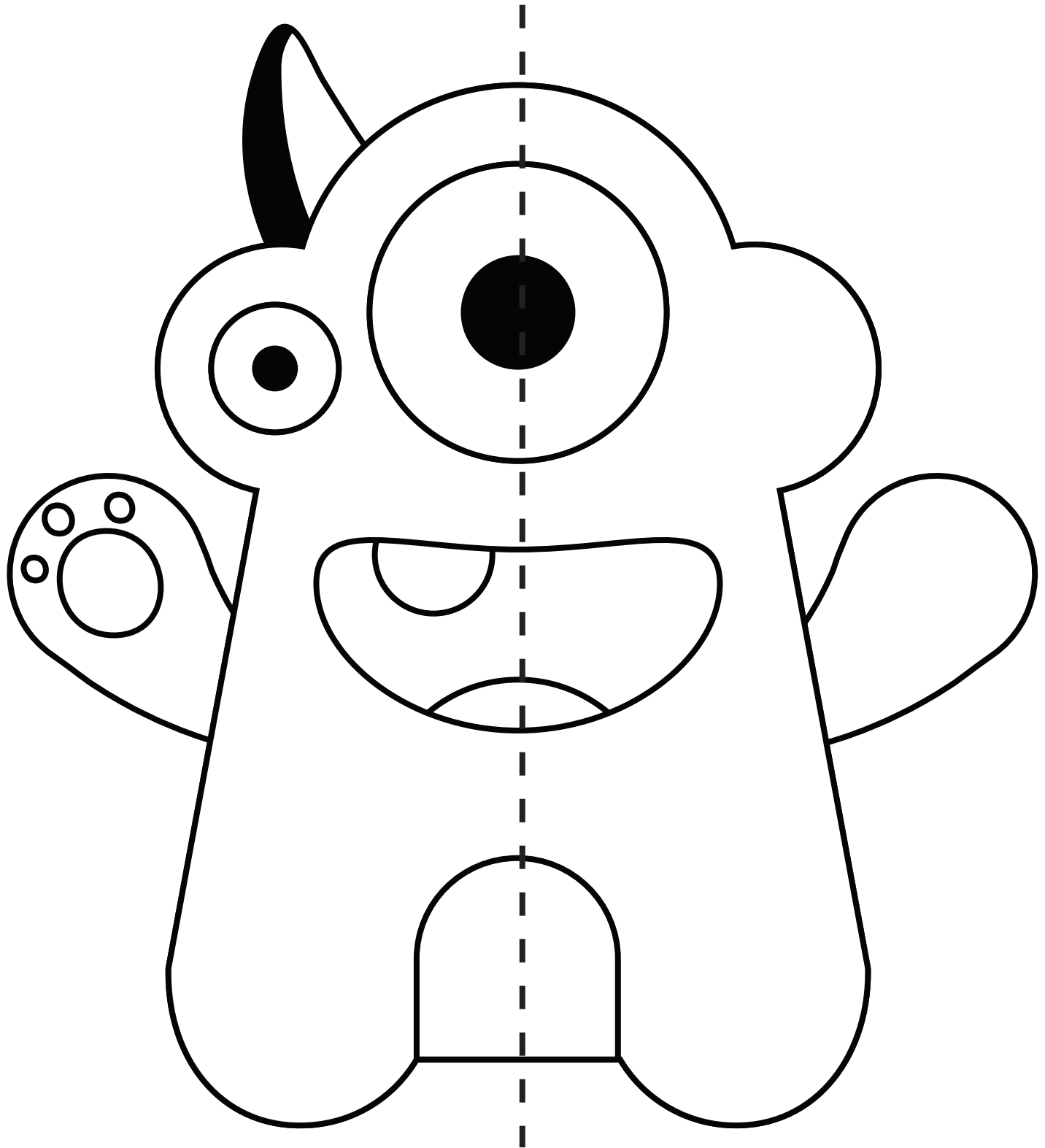
Name: _____

Complete the following symmetrical monster with elements missing on one side.



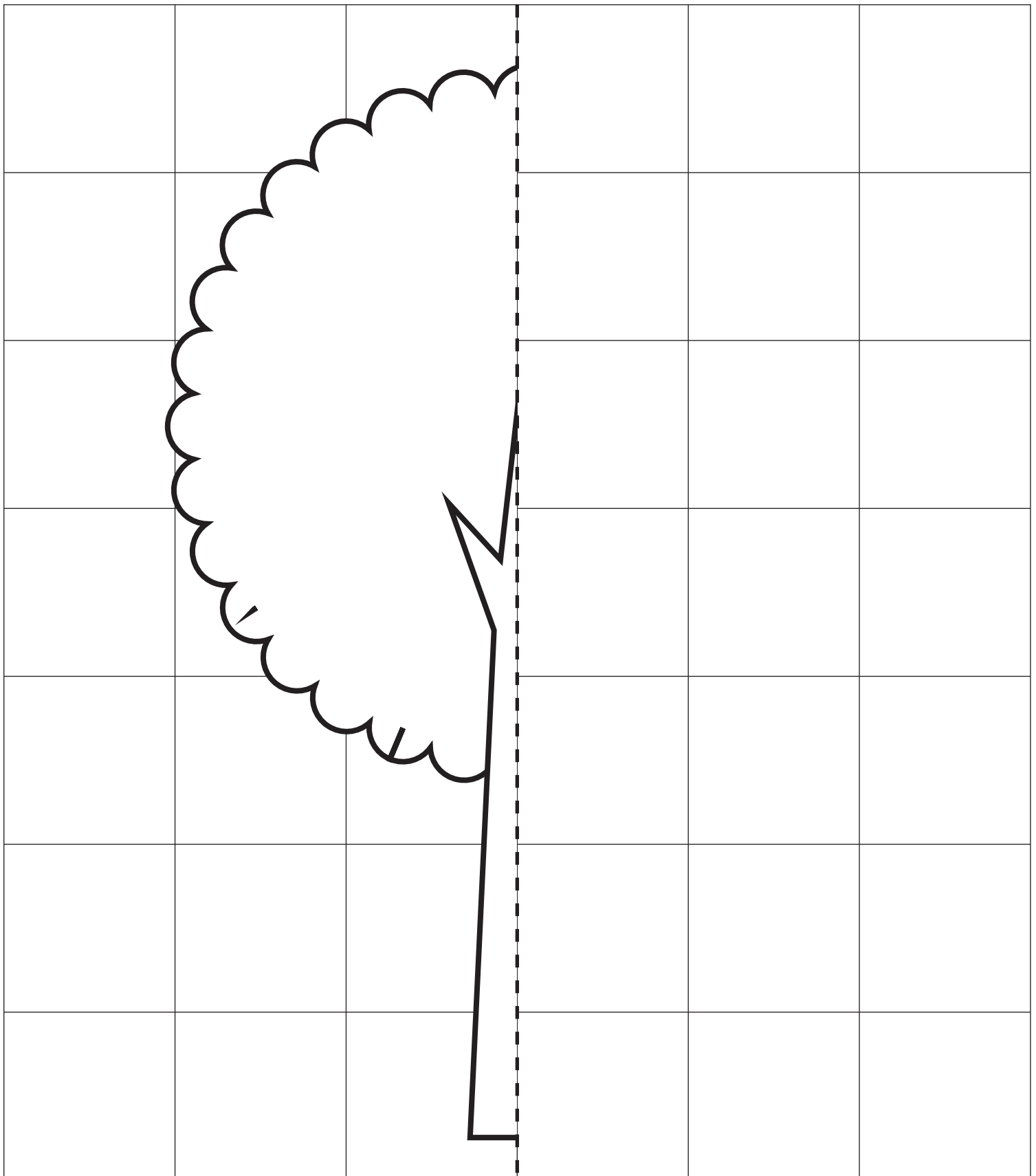
Name: _____

Complete the following symmetrical monster with elements missing on one side.



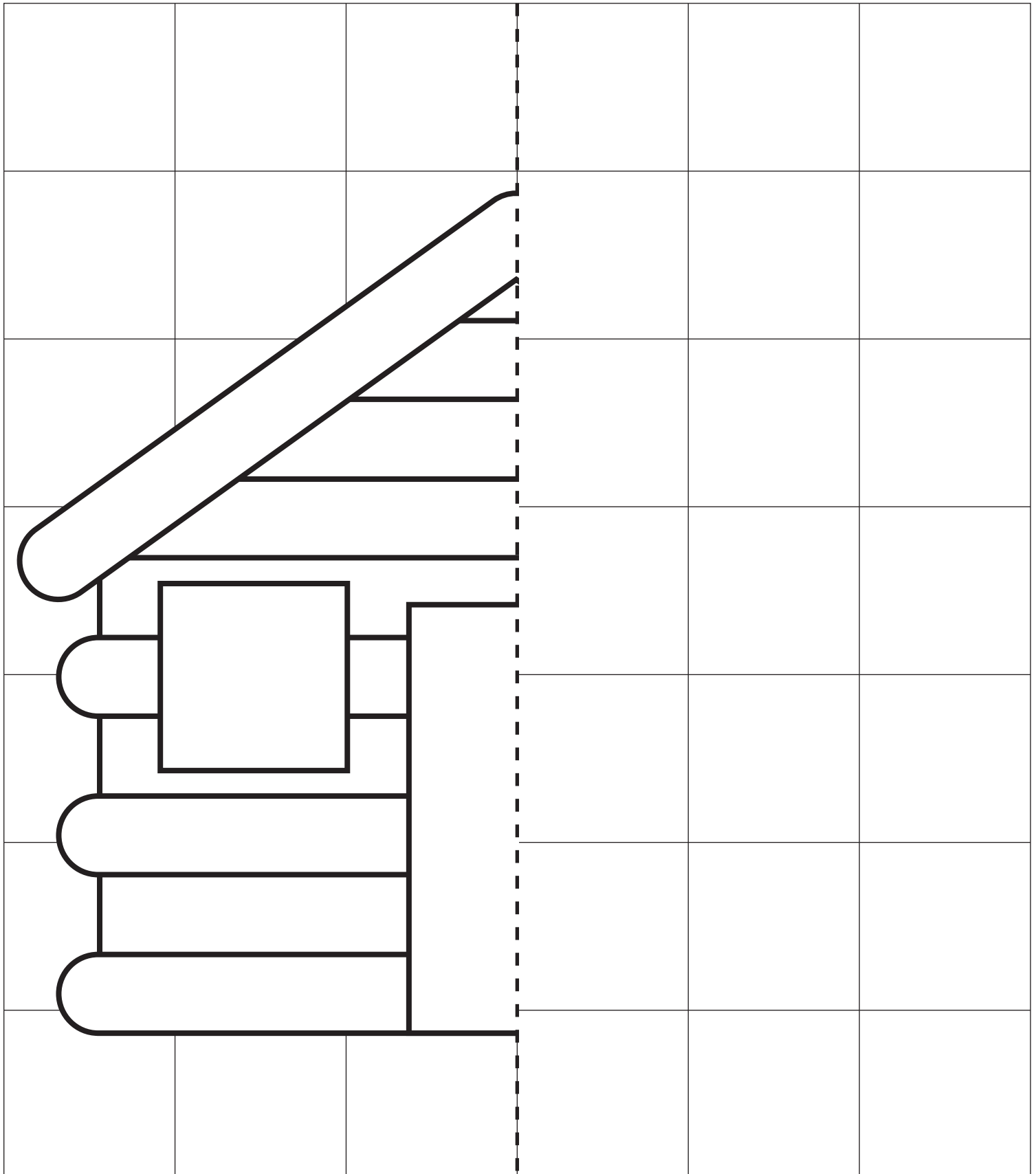
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



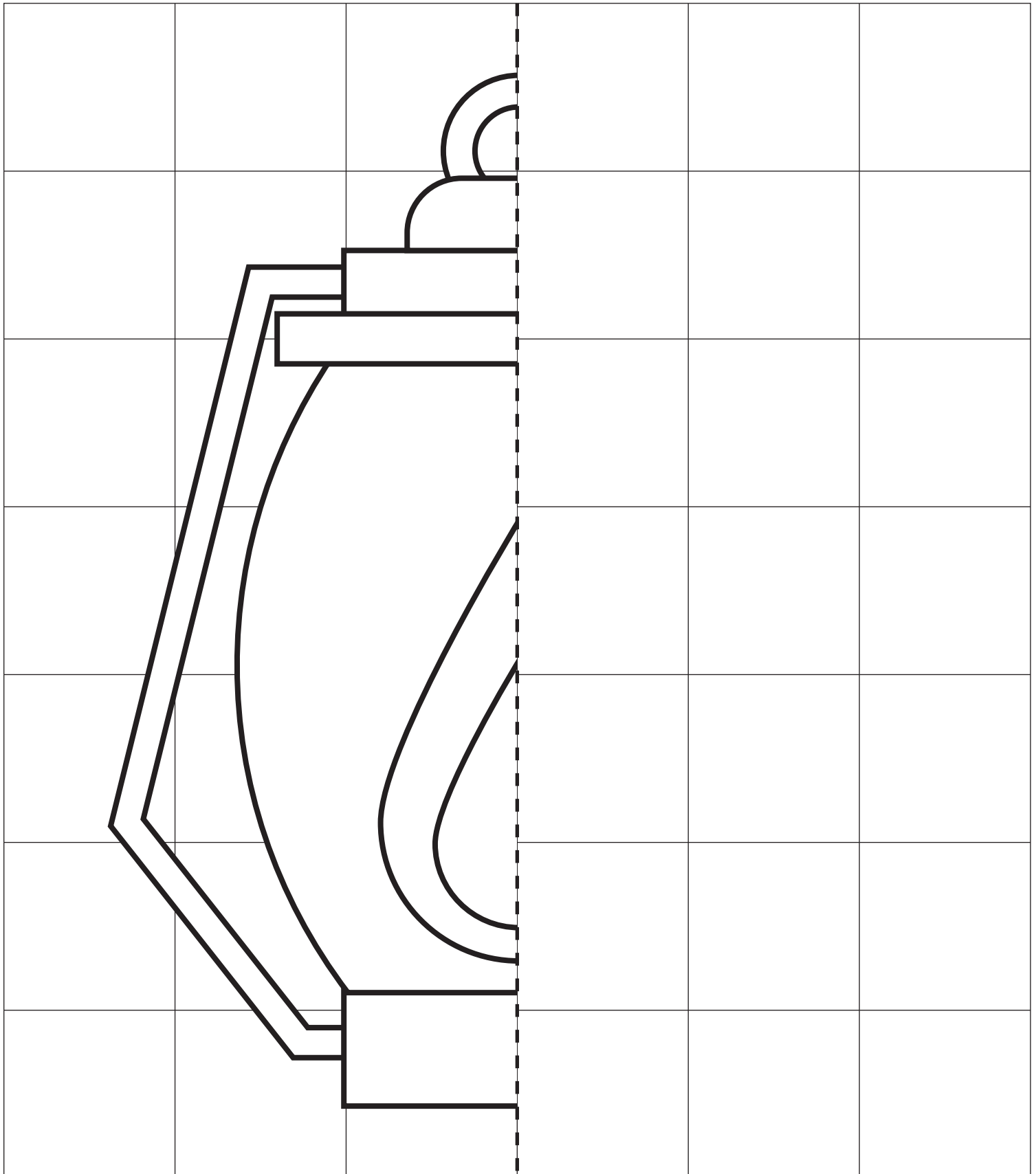
Name: _____

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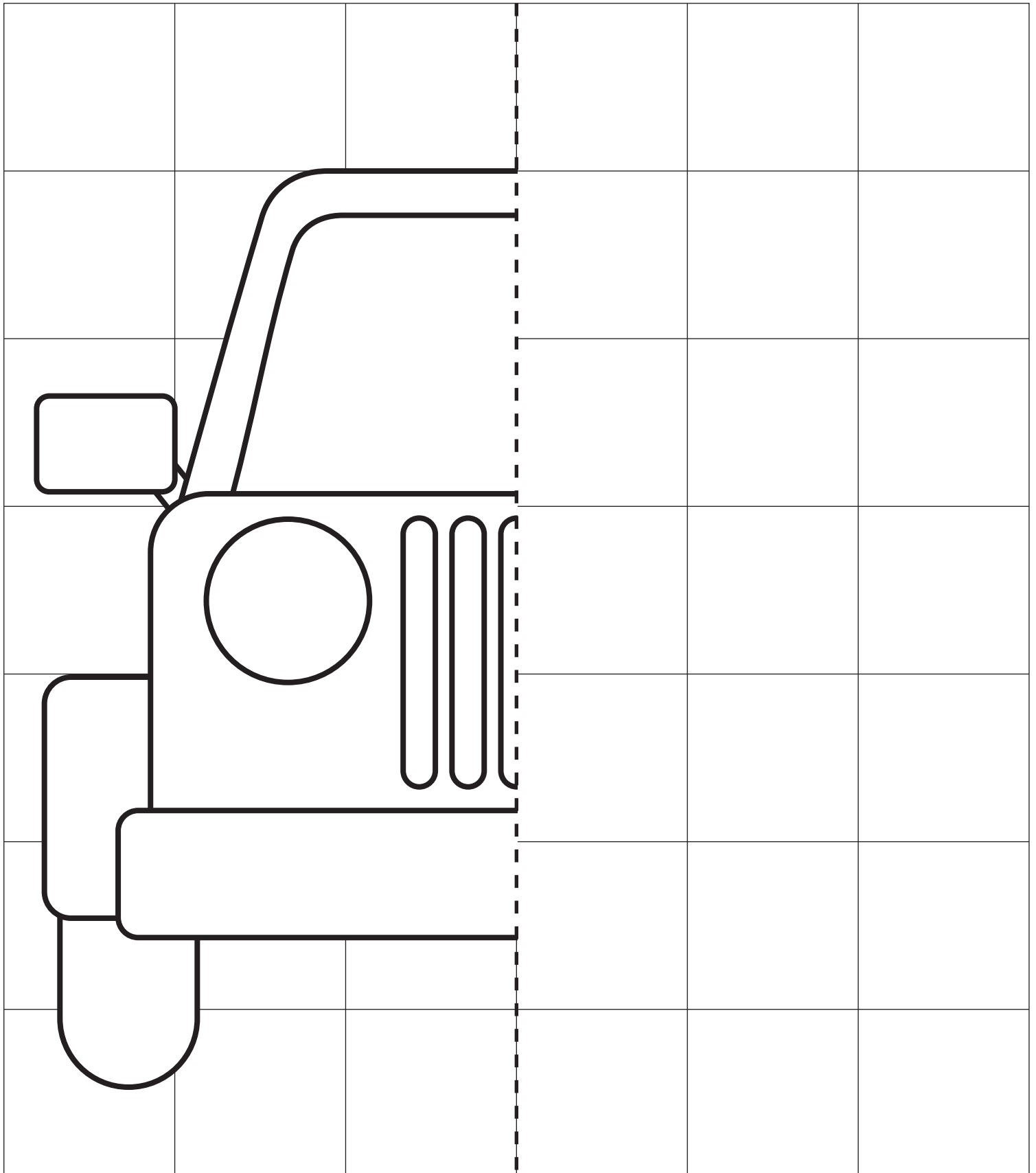
Name: _____

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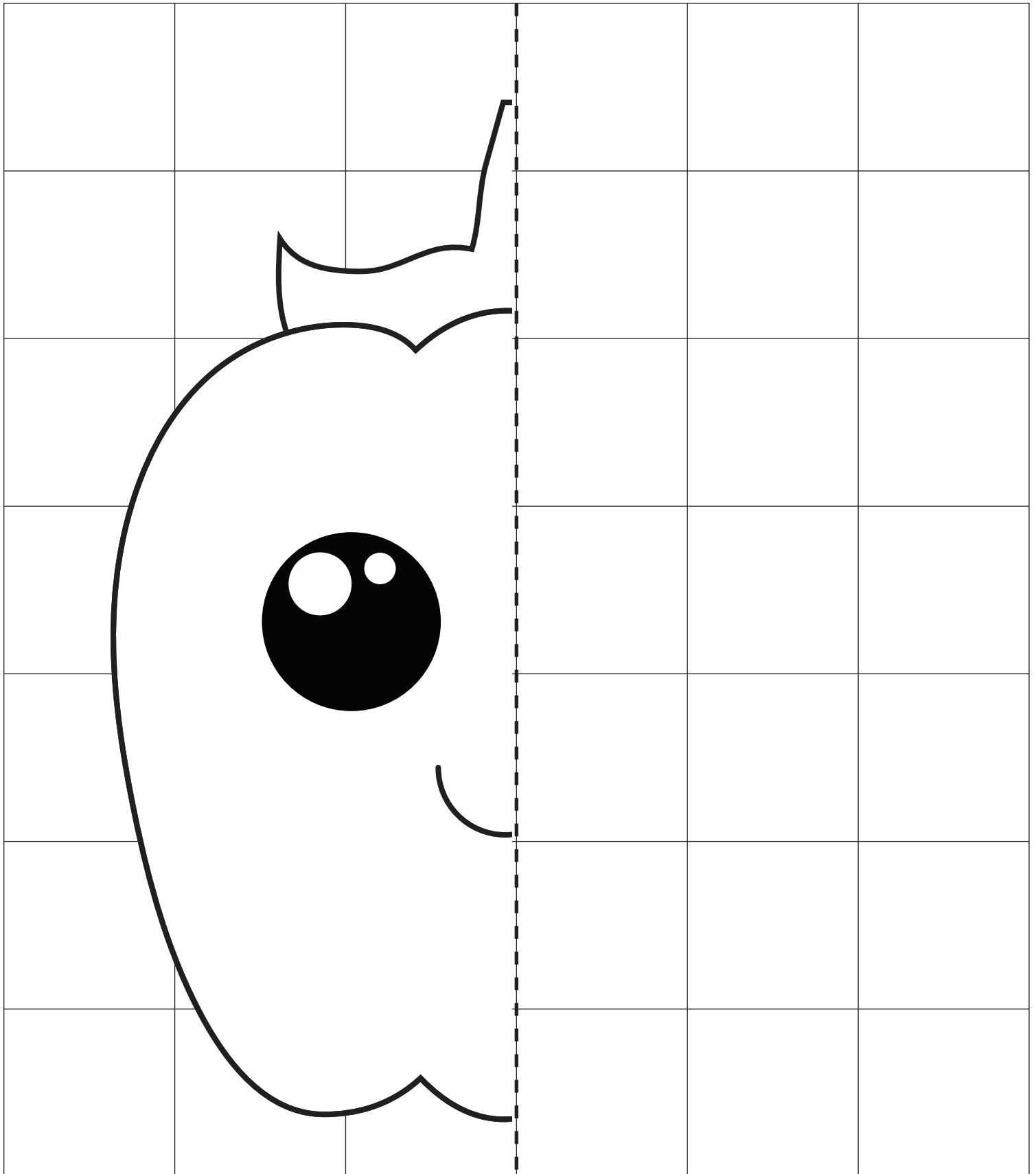
Name: _____

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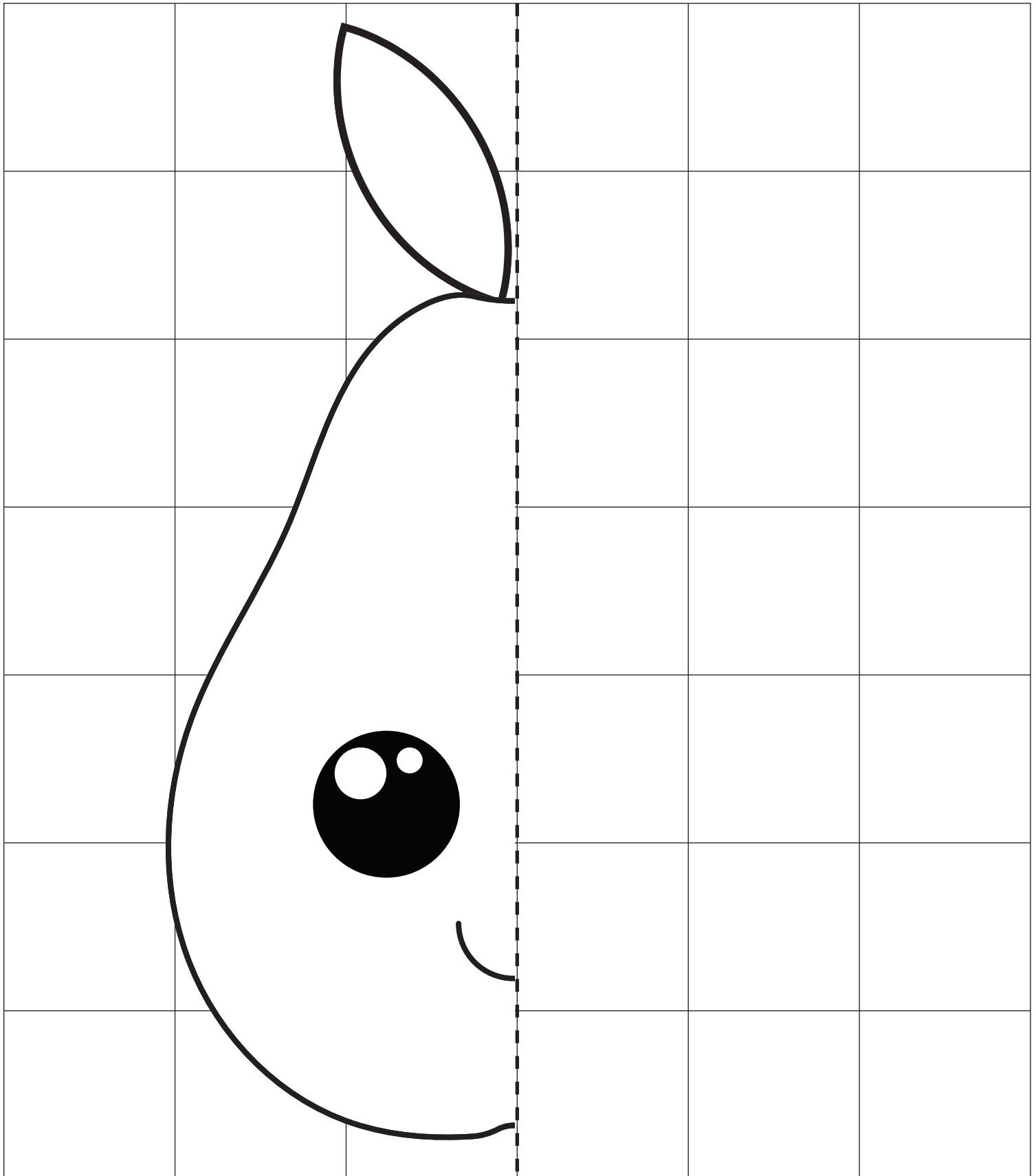
Name: _____

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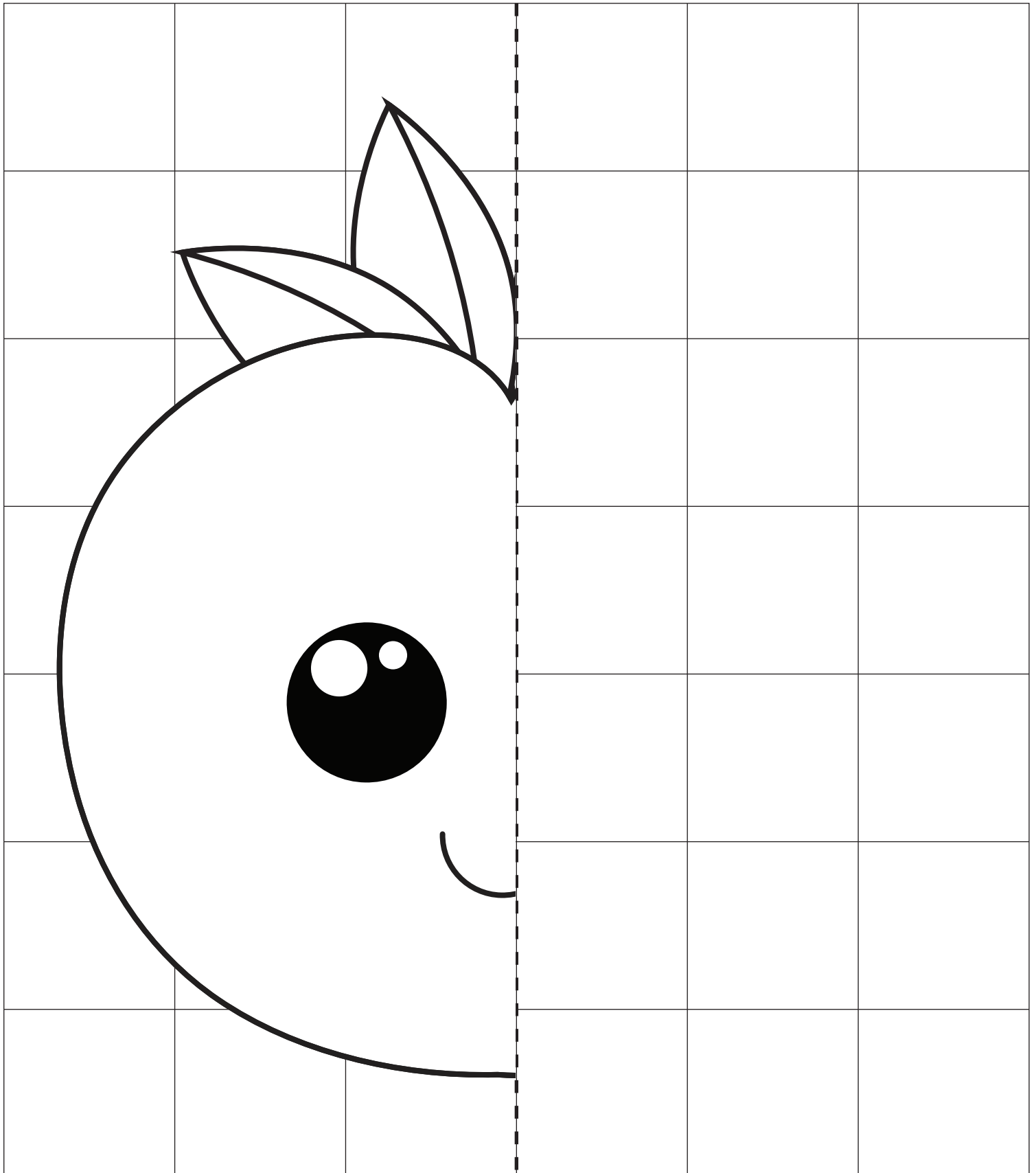
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



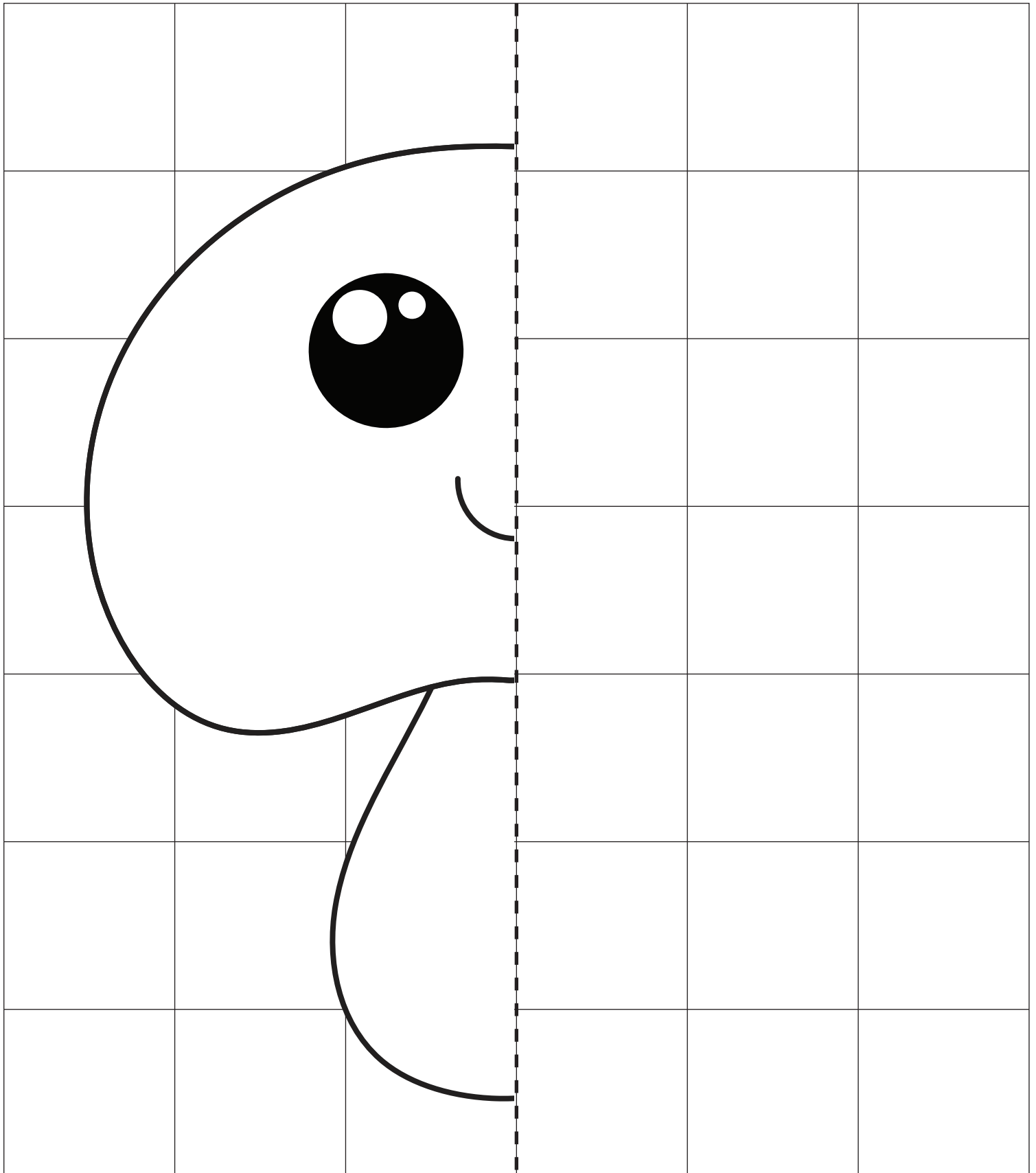
Name: _____

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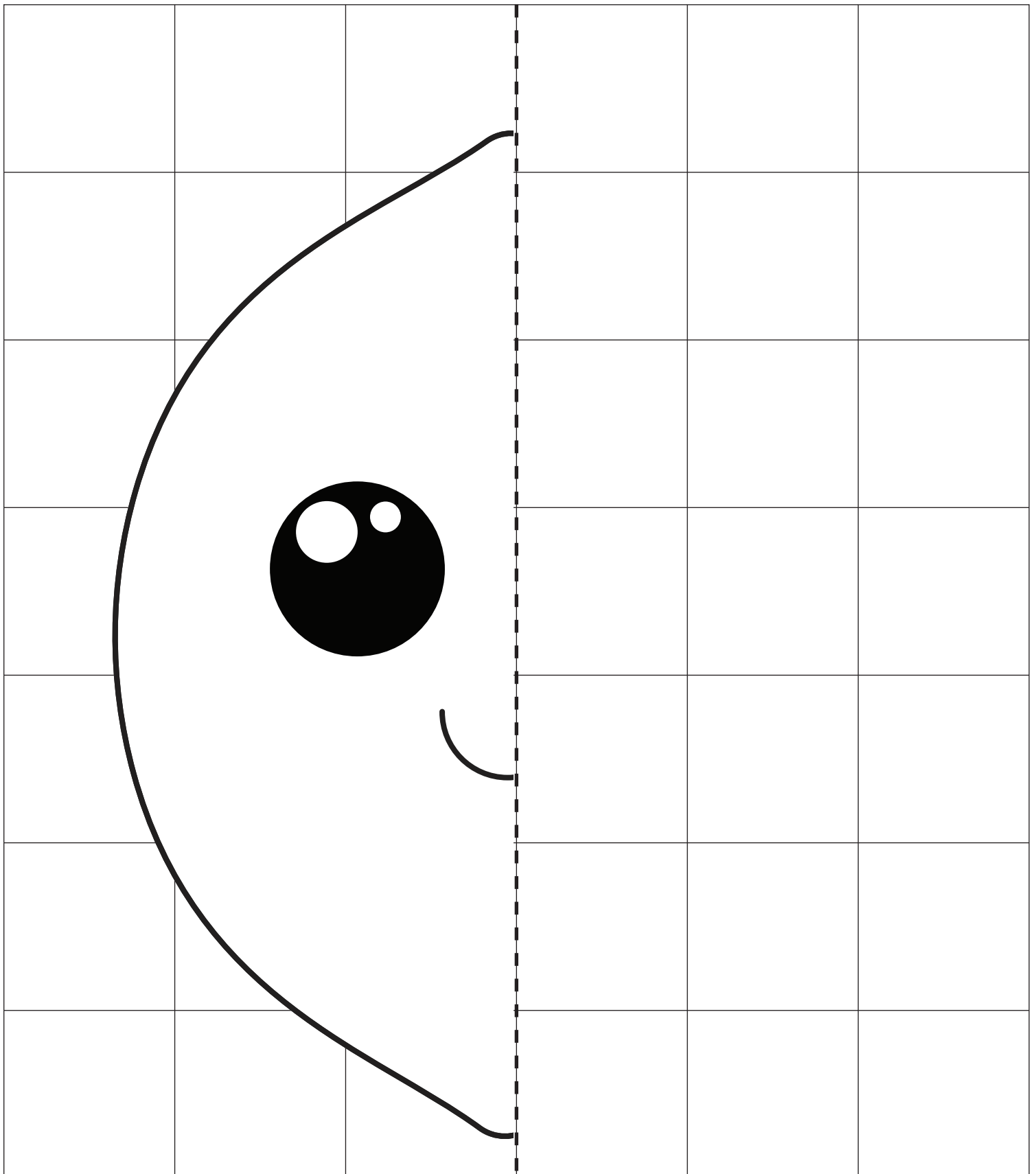
Name: _____

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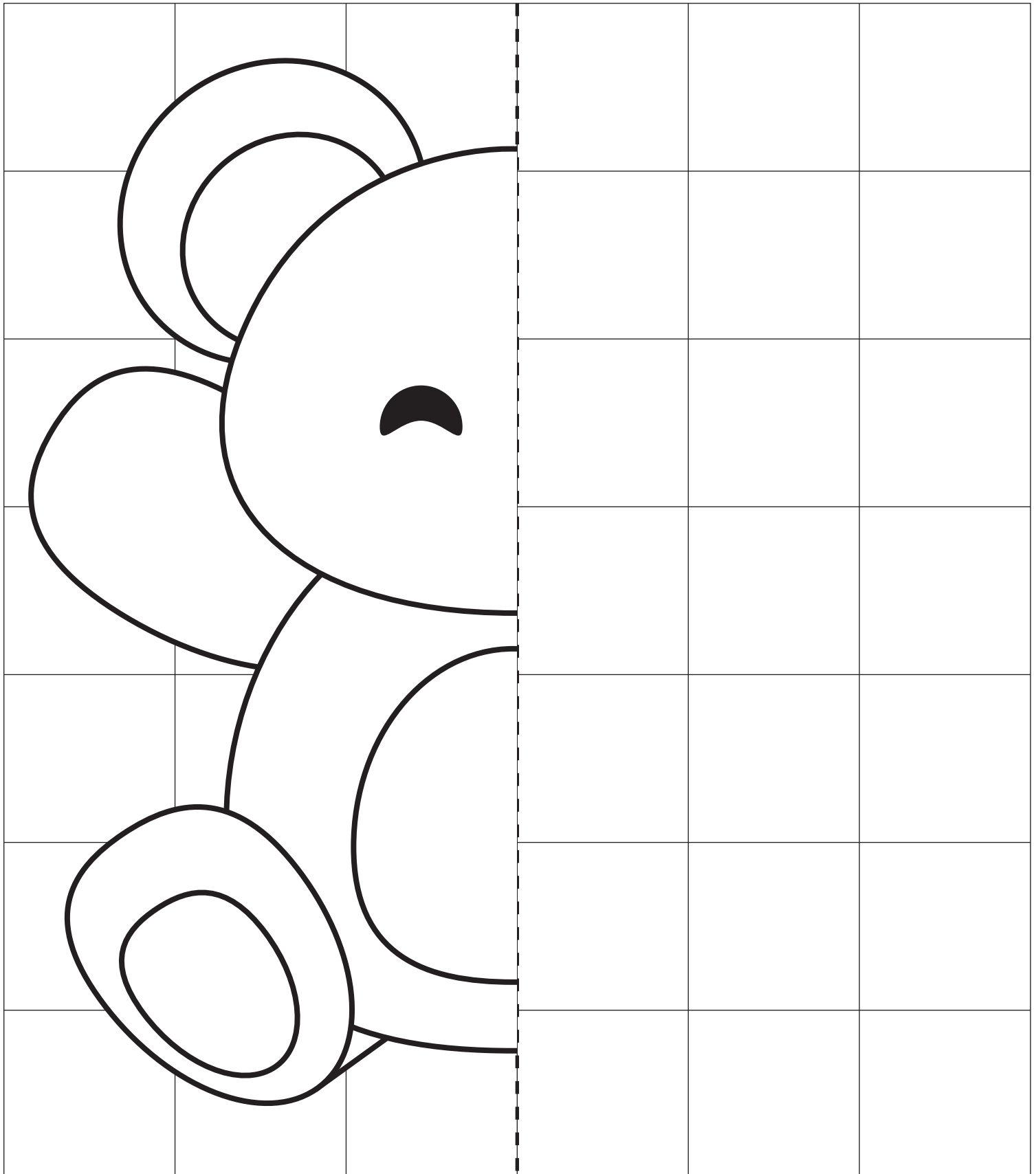
Name: _____

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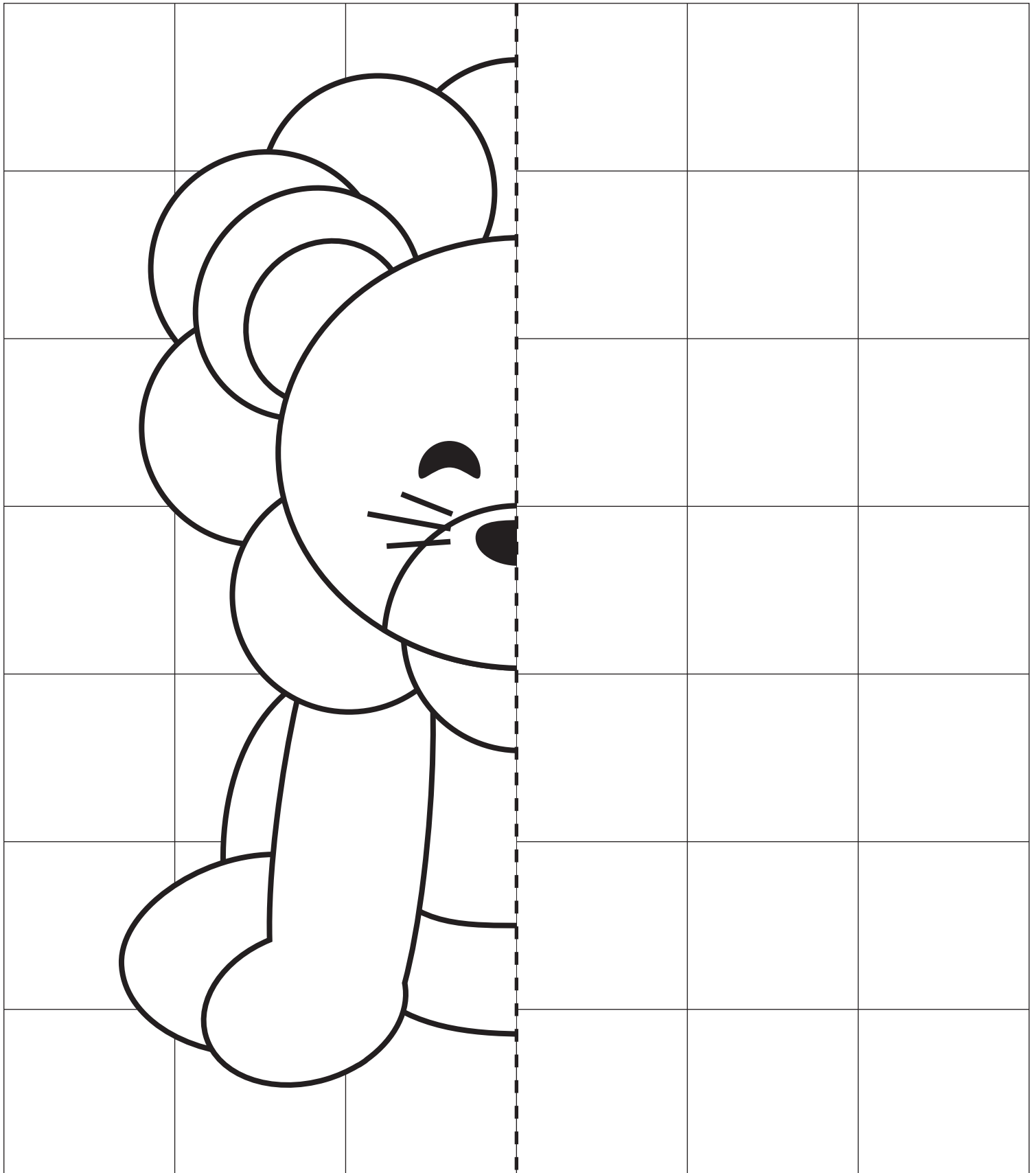
Name: _____

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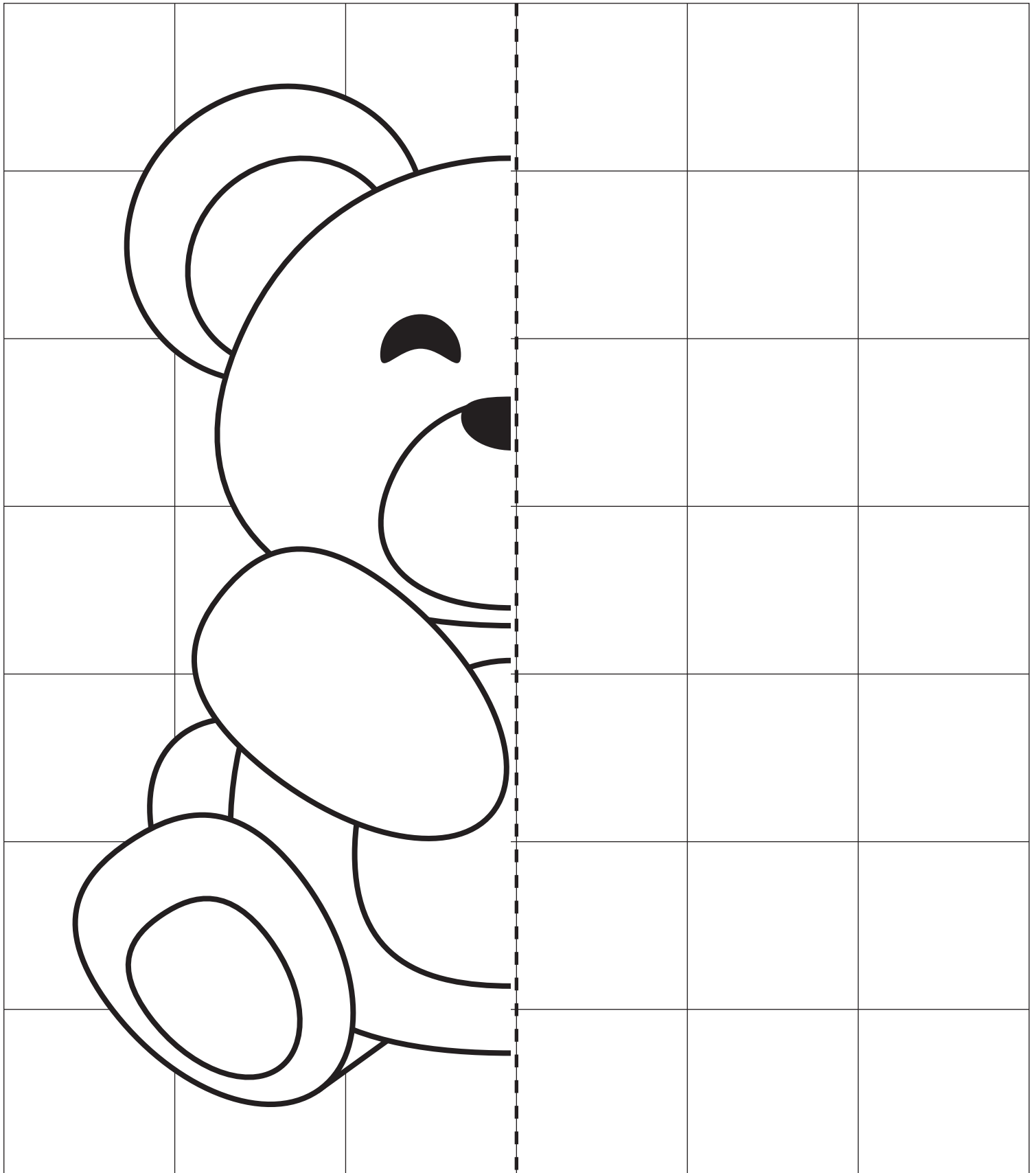
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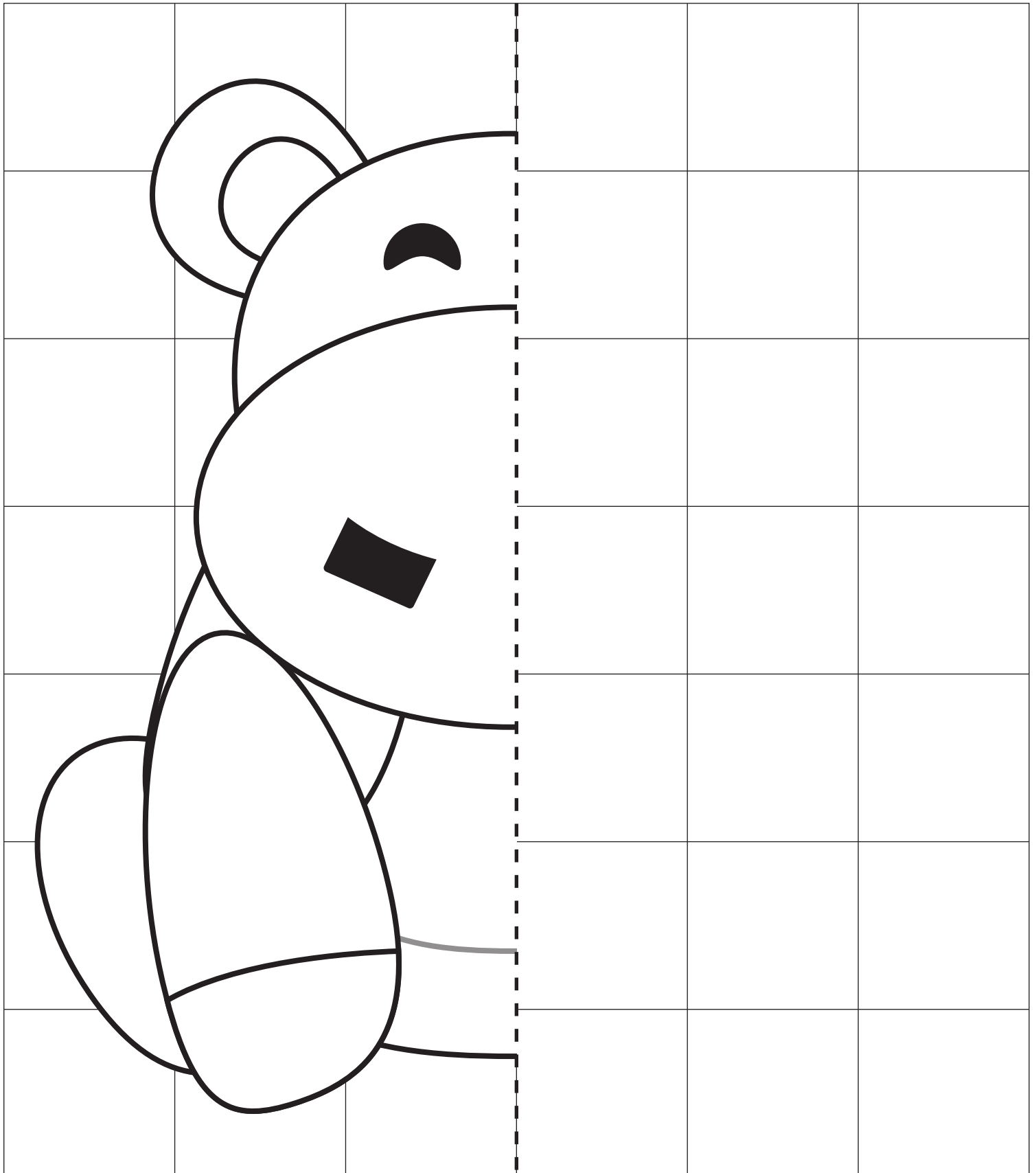
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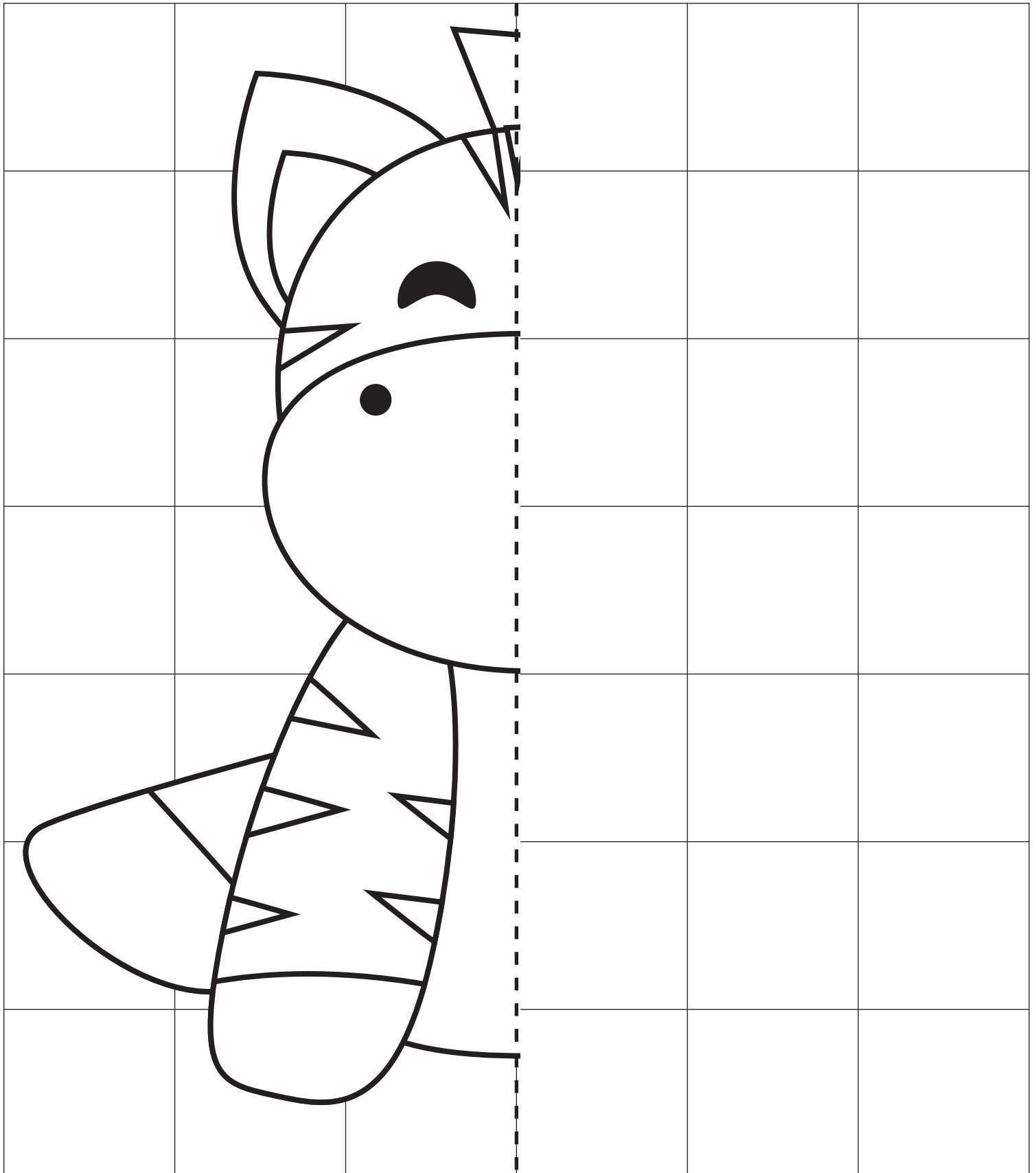
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



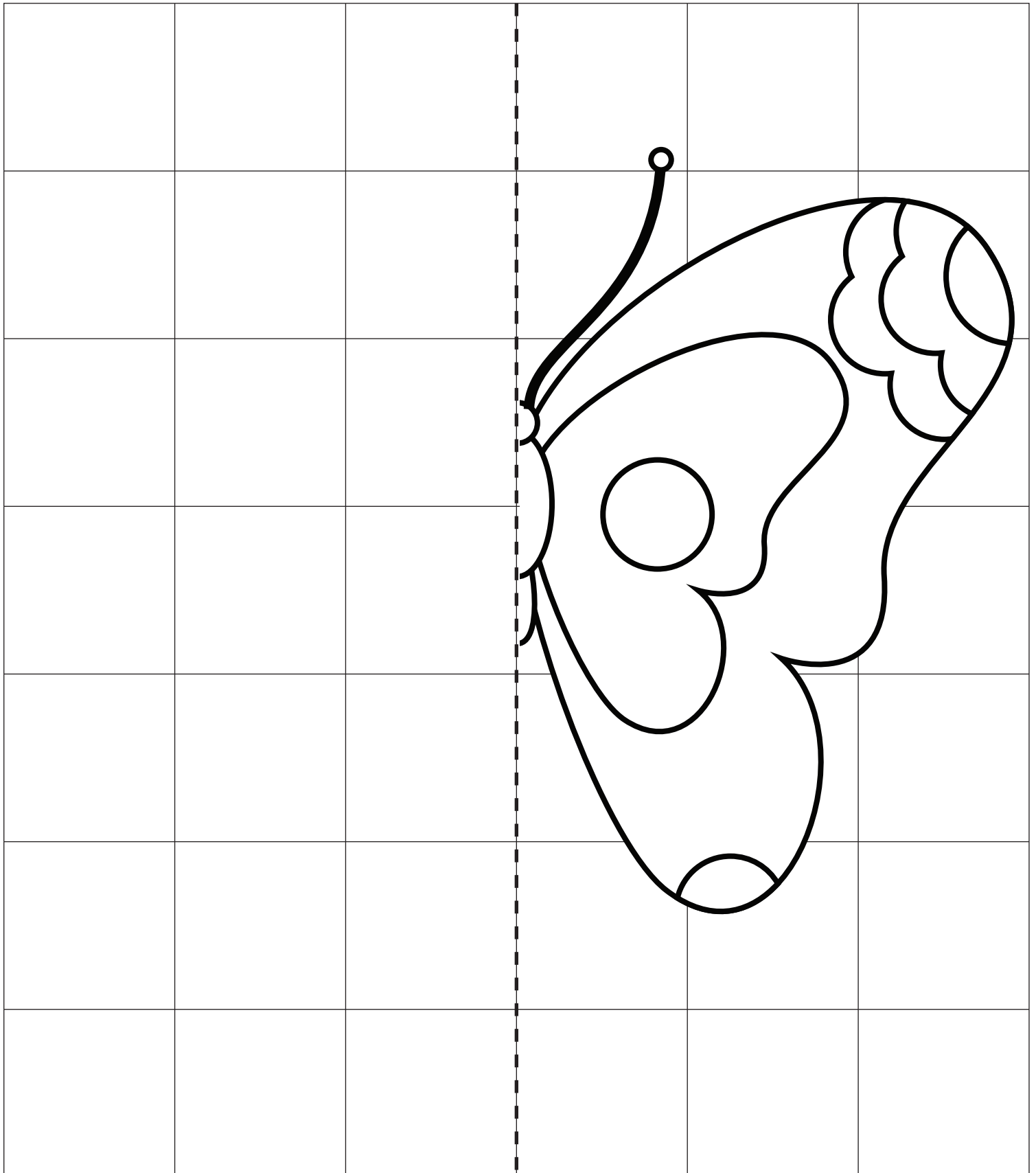
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



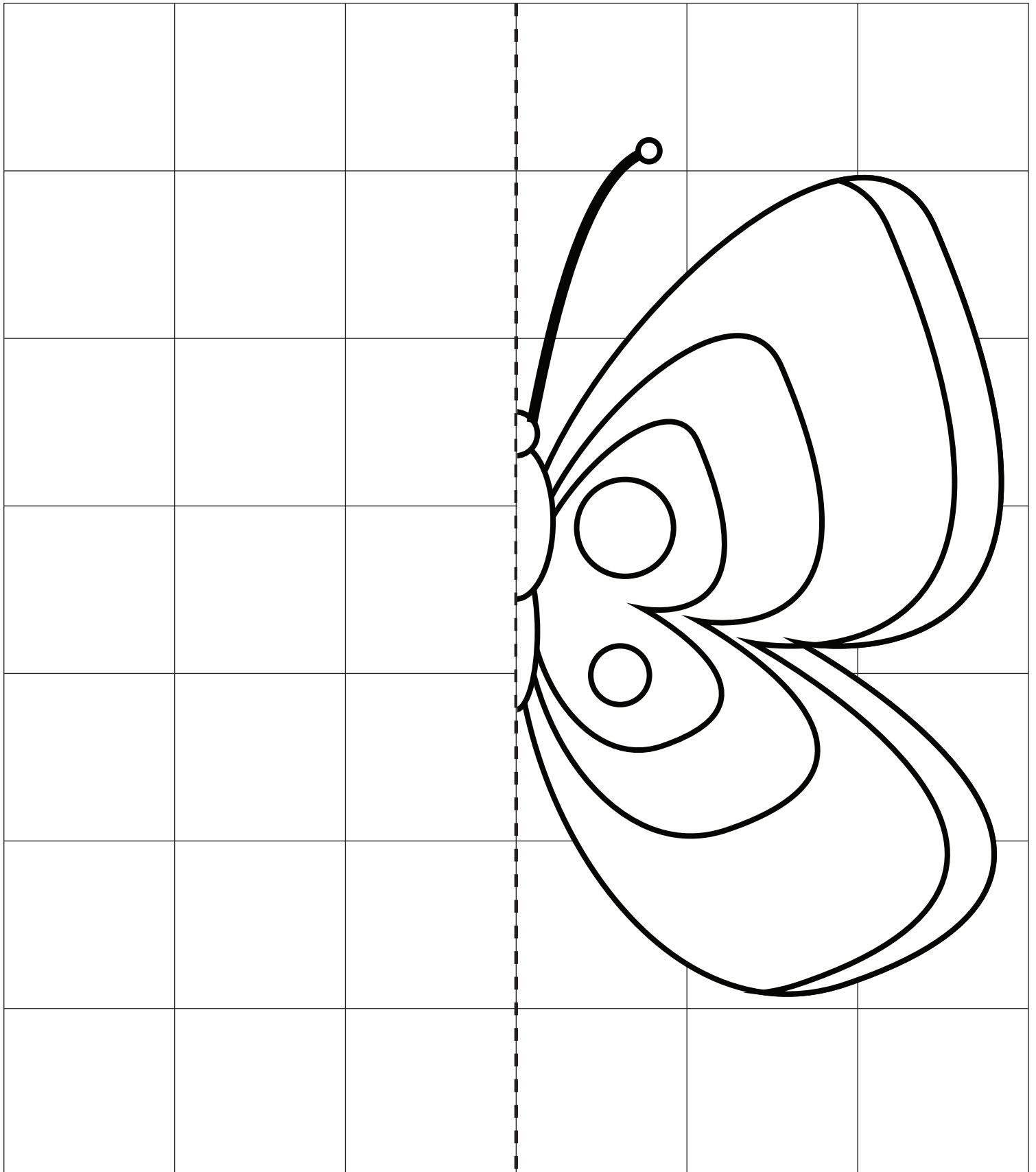
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



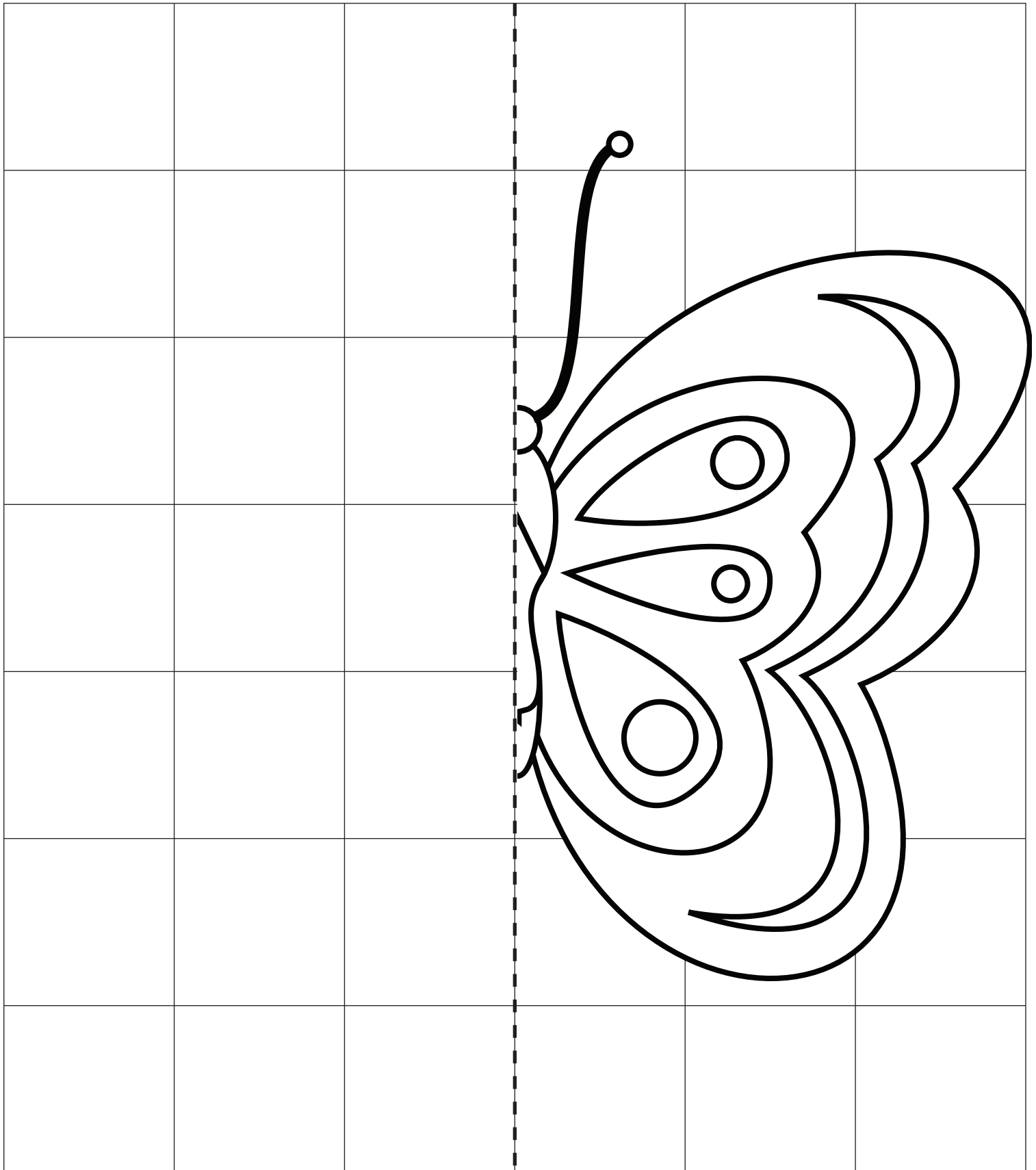
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



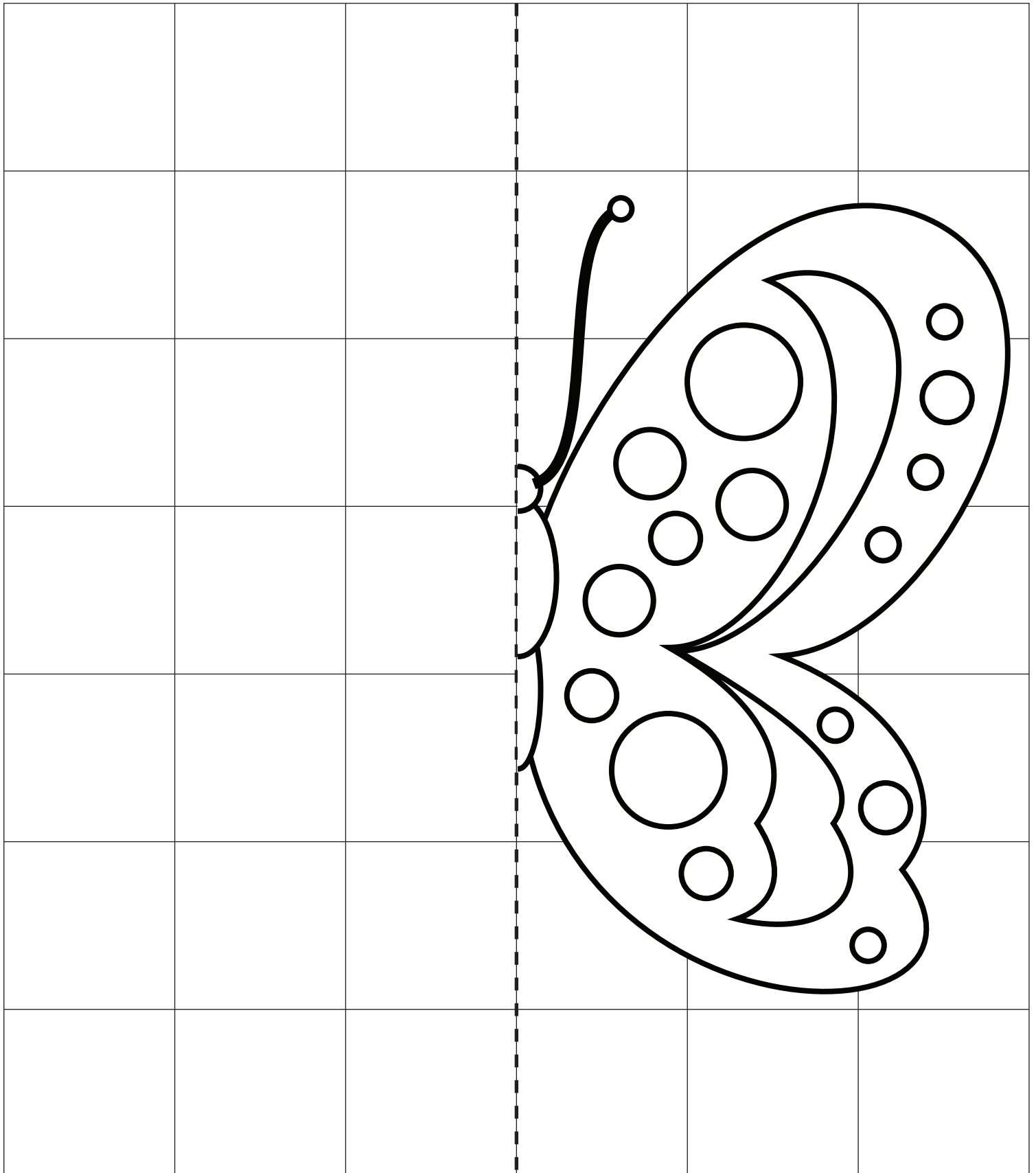
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



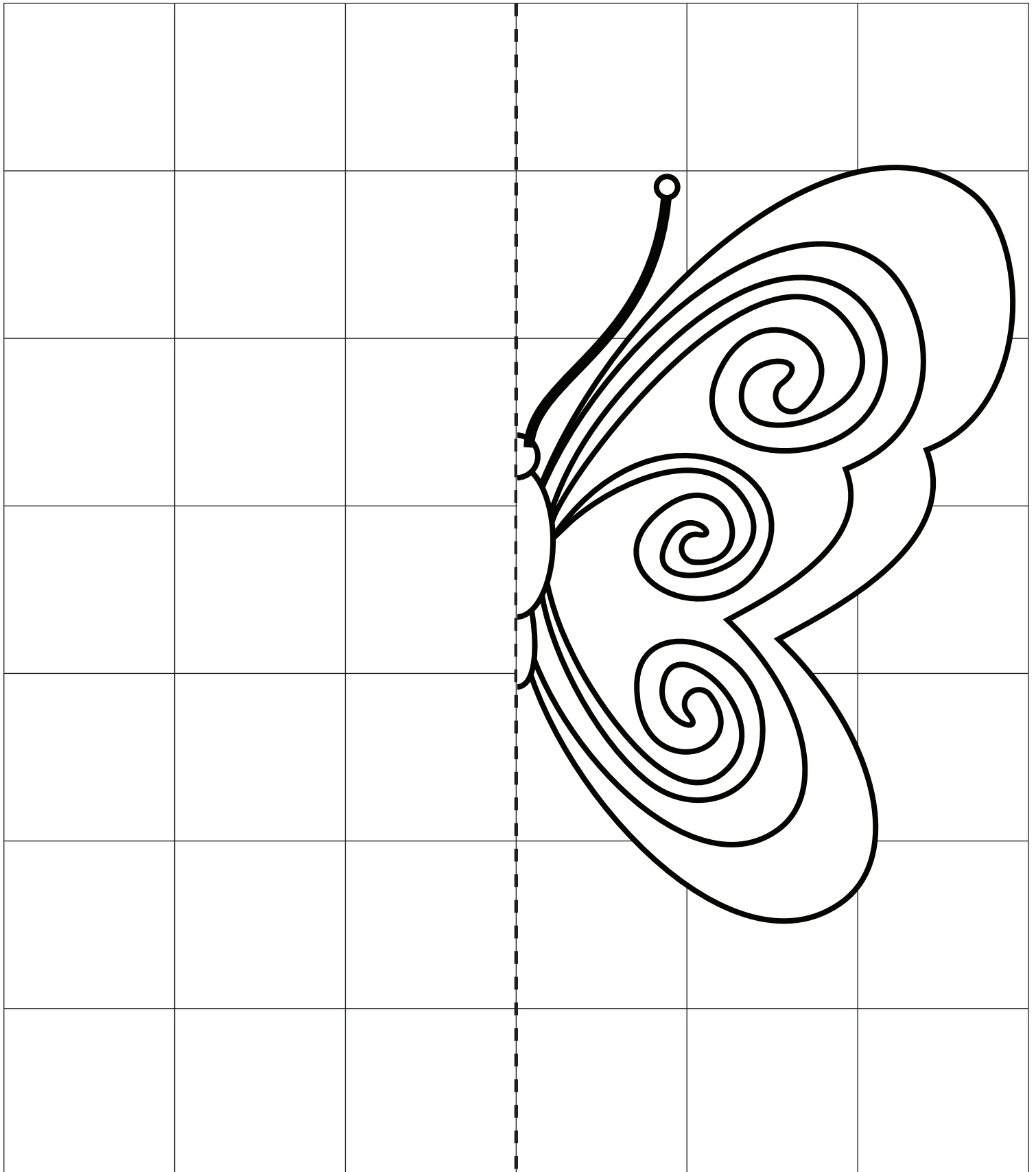
Name: _____

Use the grid below to draw the other half of the object. Color the picture.



Name: _____

Use the grid below to draw the other half of the object. Color the picture.



AMAZING WORK!



YOU COMPLETED THE

SYMMETRY

WORKBOOK!

DATE



SIGNATURE

<https://www.spatiallearners.com>