How Can You Make It?

FREE 8 SECTION ACCORDION STYLE FOLDABLE TEMPLATE

Steps with Pictures 1

Steps with Pictures 2

Printing Tips

FIT TO PAGE PRINTING

Foldable Side 1 (Fit to Page Printing)

Foldable Side 2 (Fit to Page Printing)

EQUAL SECTIONS

Foldable Side 1 (Equal Sections)

Foldable Side 2 (Equal Sections)

Ad

Thank You & Author Information

TABLE OF CONTENTS:

| Cover | 1 |
| Ad | 2 |
| How Can You Make It? | 3 |
| Steps with Pictures 1 | 4 |
| Steps with Pictures 2 | 5 |
| Printing Tips | 6 |
| FIT TO PAGE PRINTING | 7 |
| Foldable Side 1 (Fit to Page Printing) | 8 |
| Foldable Side 2 (Fit to Page Printing) | 9 |
| EQUAL SECTIONS | 10 |
| Foldable Side 1 (Equal Sections) | 11 |
| Foldable Side 2 (Equal Sections) | 12 |
| Ad | 13 |
| Thank You & Author Information | 14 |
Have you tried a triangle matching puzzle yet?

Get a FREE Puzzle: [HERE!]

ORDER OF OPERATIONS PUZZLE

GREAT for back to school!
How Can You Make It?

• You need enough copy paper and writing utensils for your class.

• I suggest creating YOUR teacher foldable ahead of time. I find it very helpful to have multiple foldables with various states of completion. That way, you can show a little at a time, but don’t have to worry about writing everything down while your students are. Now that you don’t have to spend all of your time in the same spot writing, you can monitor your class better by moving around the room. Take this opportunity to make sure everyone is on task and that no one needs help.

• Feel free to use the images and/or video on the next two pages to help your students create their foldable.
8 Section Accordion Style Foldable – Option 1
(7 Usable Sections; One Glued in Interactive Notebook) NO CUTTING!

Start with a blank piece of copy paper:

Fold in half (hamburger style) on the red line.

Fold the left hand side to the middle fold line on the red line.

Fold the left hand side back to the middle fold line:

Flip the paper over so the folds are in the back:

Fold the right hand side to the middle fold line on the red line:

Fold the left hand side to the right hand side.

One Side Looks like a W

The Other Side Looks like an M

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Video of Steps: https://www.youtube.com/watch?v=XU1VkJ5cUgI
8 Section Accordion Style Foldable – Option 2
(7 Usable Sections; One Glued in Interactive Notebook) NO CUTTING!

Start with a blank piece of copy paper:

Fold in half (hamburger style) on the red line:

Fold in half on the red line again:

Open the paper back up to get four sections:

Fold the sections like an accordion to get your final product:

One Side Looks like a W

The Other Side Looks like an M

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Printing Tips:

• Select Fit, Fit to Page, or Shrink Oversize Pages
• Print Front to Back (Flip on the Long Edge)
• Consider printing on colored paper to spice things up.

• **Note:** Make sure students are folding on the lines (or close to them) NOT just folding the paper in half and in half again like you would do with blank copy paper. Have the students cut of the extra margin (or they could just leave it). IF you have the students cut off the margin FIRST, then folding in half and in half again should work. However, it might be hard to get them to cut off the right amount. You could have them measure with a ruler to make sure they get the right amount cut off.

• **Keep in Mind:** You can create this foldable using ONLY copy paper and writing utensils. I think it is easier to do UNLESS you are printing a foldable that already has text, graphs, etc. Before I started creating foldables with parts already typed out on the computer, I ALWAYS created them by hand. In fact, I STILL create all of my foldables by hand before transferring them to the computer.
BETTER FOR PRINTING “FIT” or “FIT TO PAGE”, ETC.
ALL SECTIONS ARE EQUAL
GLUE THIS SECTION
AND PLACE IN YOUR MATH NOTEBOOK.

BACK

This side up.
Foldables Made with This Template:

SLOPE

FRACTIONS
THANK YOU FOR YOUR DOWNLOAD!

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