

LETTERCUT

HOUSE NUMBER TEMPLATE 12 inch BOLD RETRO

INSTRUCTIONS:

1. Print template pages at full size for accuracy.
2. Assemble template.
3. Tape the template in place.
Use a level to ensure your template is straight.
4. Pre-drill the screw holes - using house numbers as a guide.
5. Fasten with screws through the number and spacer.

Lining your numbers up:

1. **Horizontal:** Where the pages meet mark the horizontal center.
Use this for alignment when mounting your numbers horizontally
2. **Vertically and centered:** Lines on the top and bottom of pages mark the vertical centers of the numbers.
3. **Vertically and right aligned:** Use the small dotted line to the right of each number to align your numbers.

Heights vary slightly - Numbers and letters are all designed for visual appeal. A slight variation in number height and width is intentional.

Because of size - 12" numbers are printed on 2-4 pages.

Print pages and tape together with no overlap.

Center line is where pages meet.

Spacing your numbers :

These dotted lines create even spacing of numbers

Fold template on the dotted line and tape papers together so dotted lines match.

*Easily add or subtract space by adding or decreasing space between dotted lines.

Suggested spacing between 12" tall numbers:

For horizontal placement is 2" - 2.5" between numbers.

For vertical placement - allow 2" - 3" between numbers.

LETTERCUT

TEMPLATE PRINTING GUIDE

Each number is printed on 2 or 4 pages.

Print the pages at full size and tape together with no overlap

For #1 - print pages 3 + 4

For #2 - print pages 5 - 8

For #3 - print pages 9 - 12

For #4 - print pages 13 - 16

For #5 - print pages 17 - 20

For #6 - print pages 21 - 24

For #7 - print pages 25 - 28

For #8 - print pages 29 - 32

For #9 - print pages 33 - 36

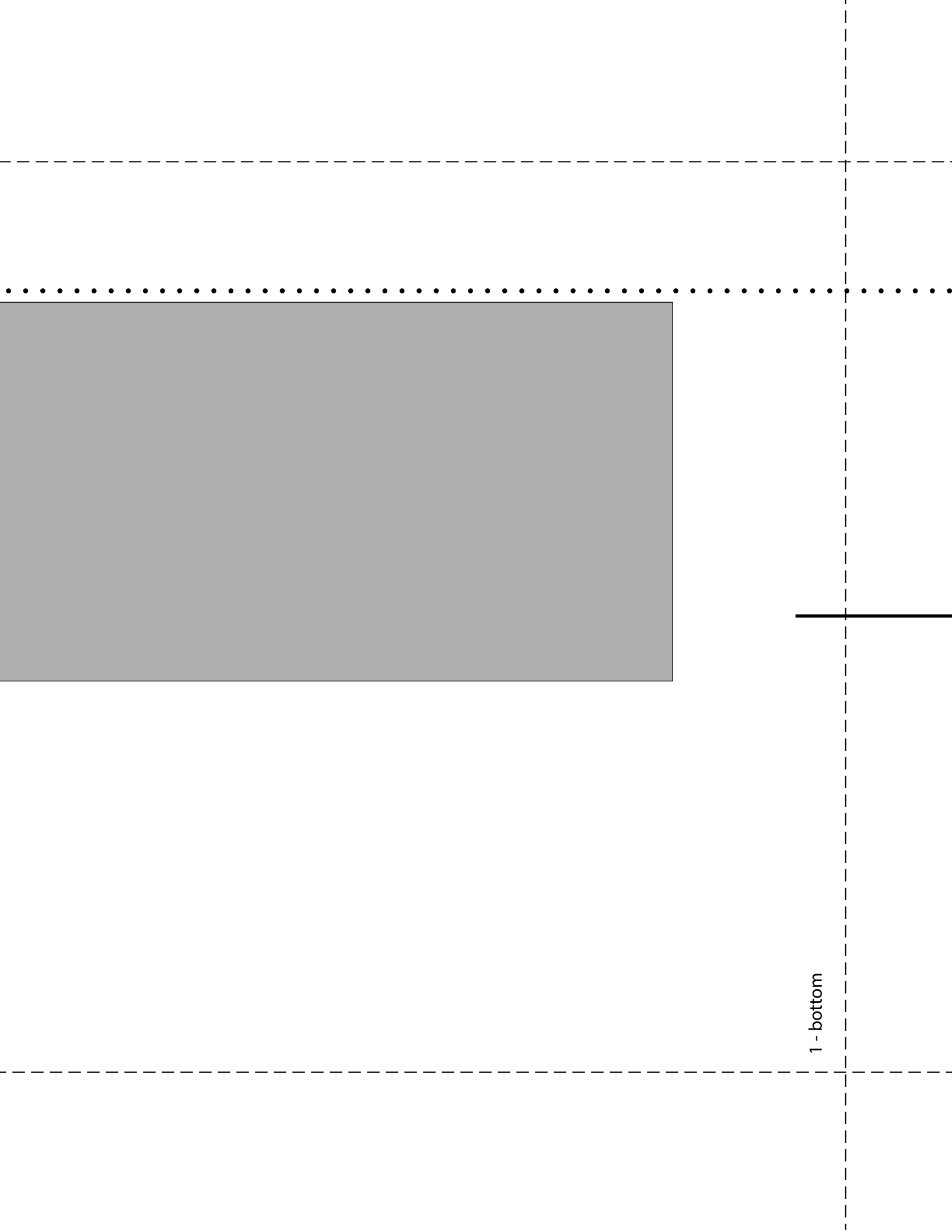
For #0 - print pages 37 - 40

Print pages at full size.

1 - top

page 1 of 2
center of letter is where the pages meet.
tape the pages together with no overlap



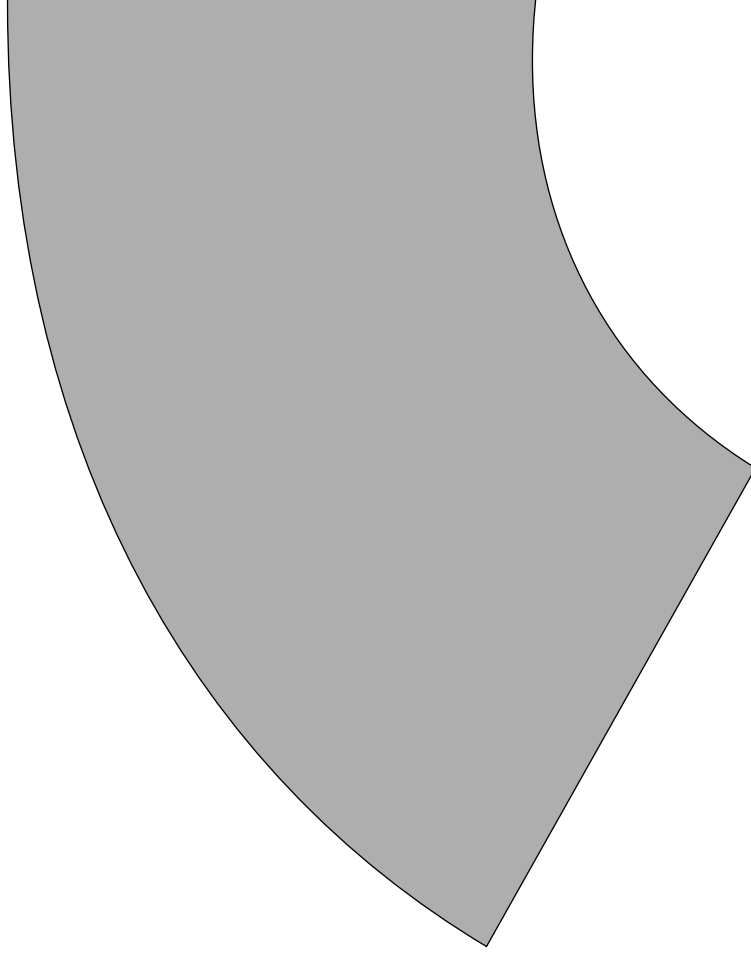


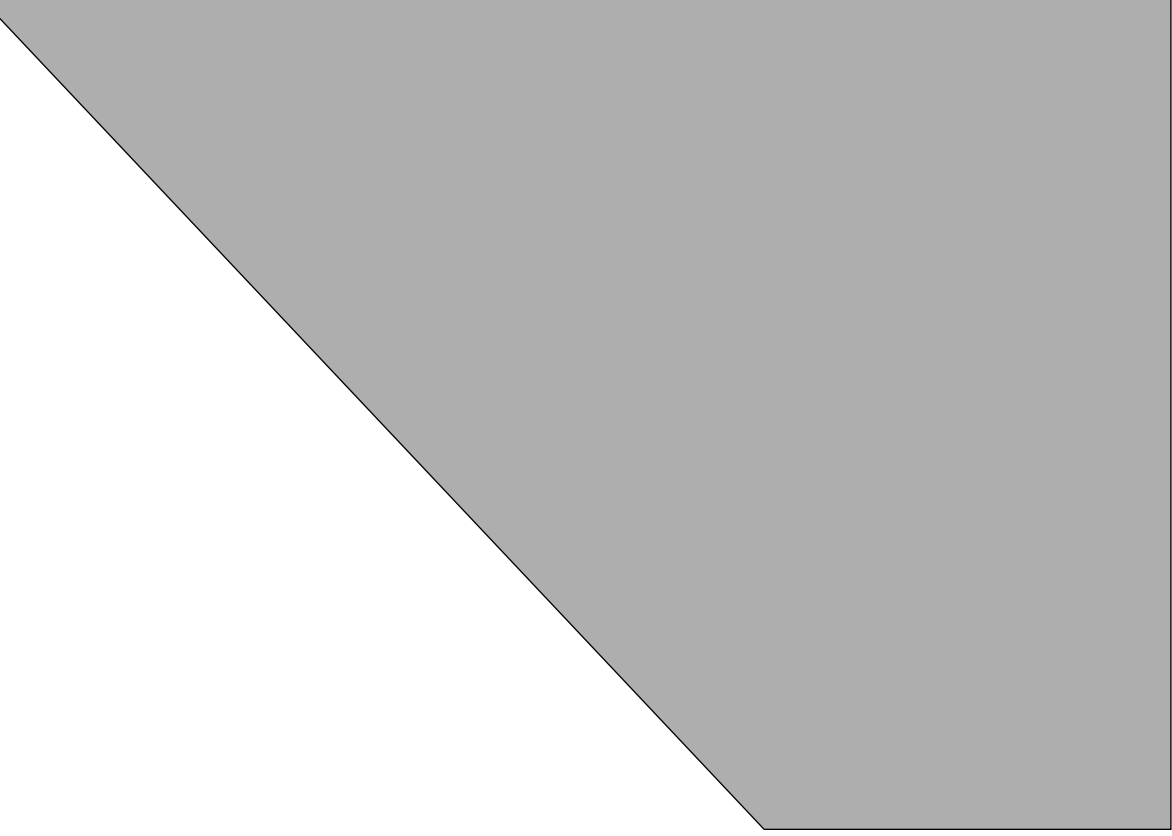
1 - bottom

2 - top left

page 1 of 4

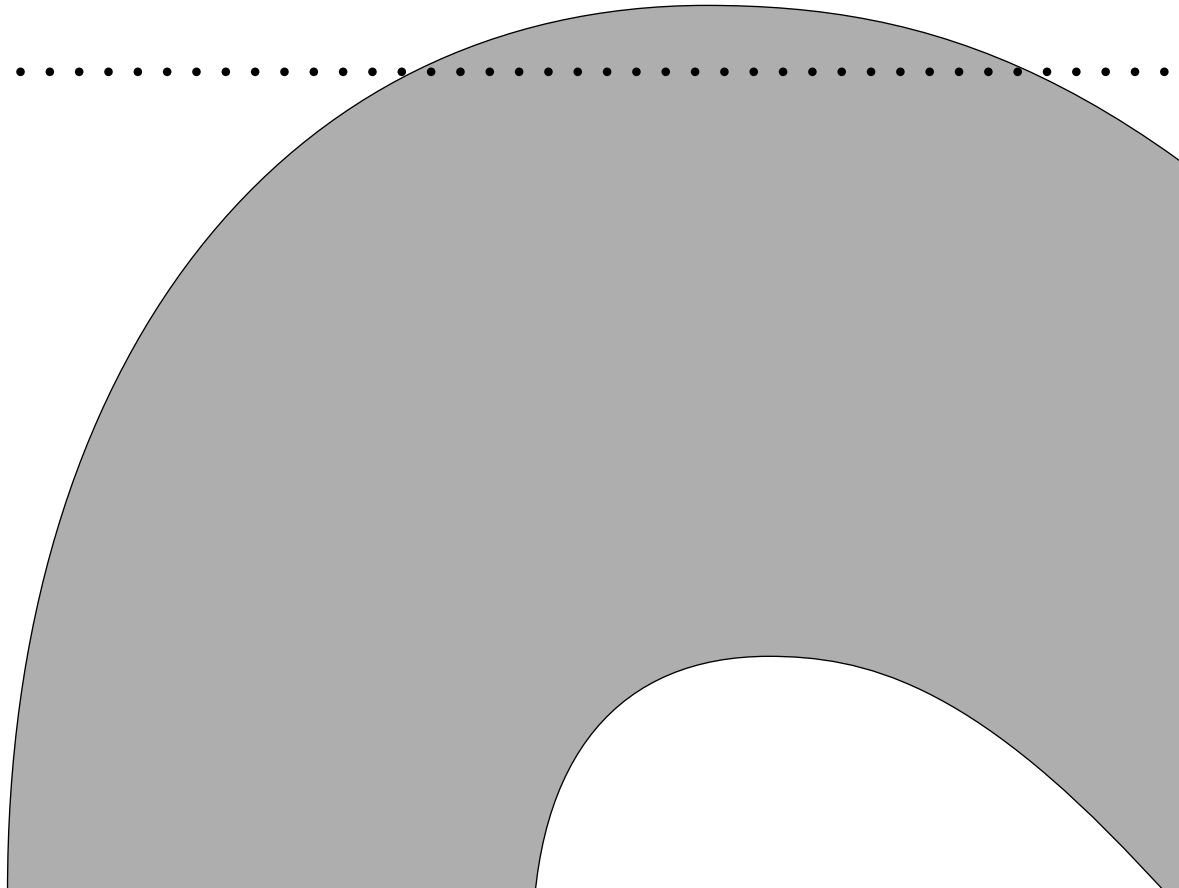
center of letter is where the pages meet.
tape the pages together with no overlap

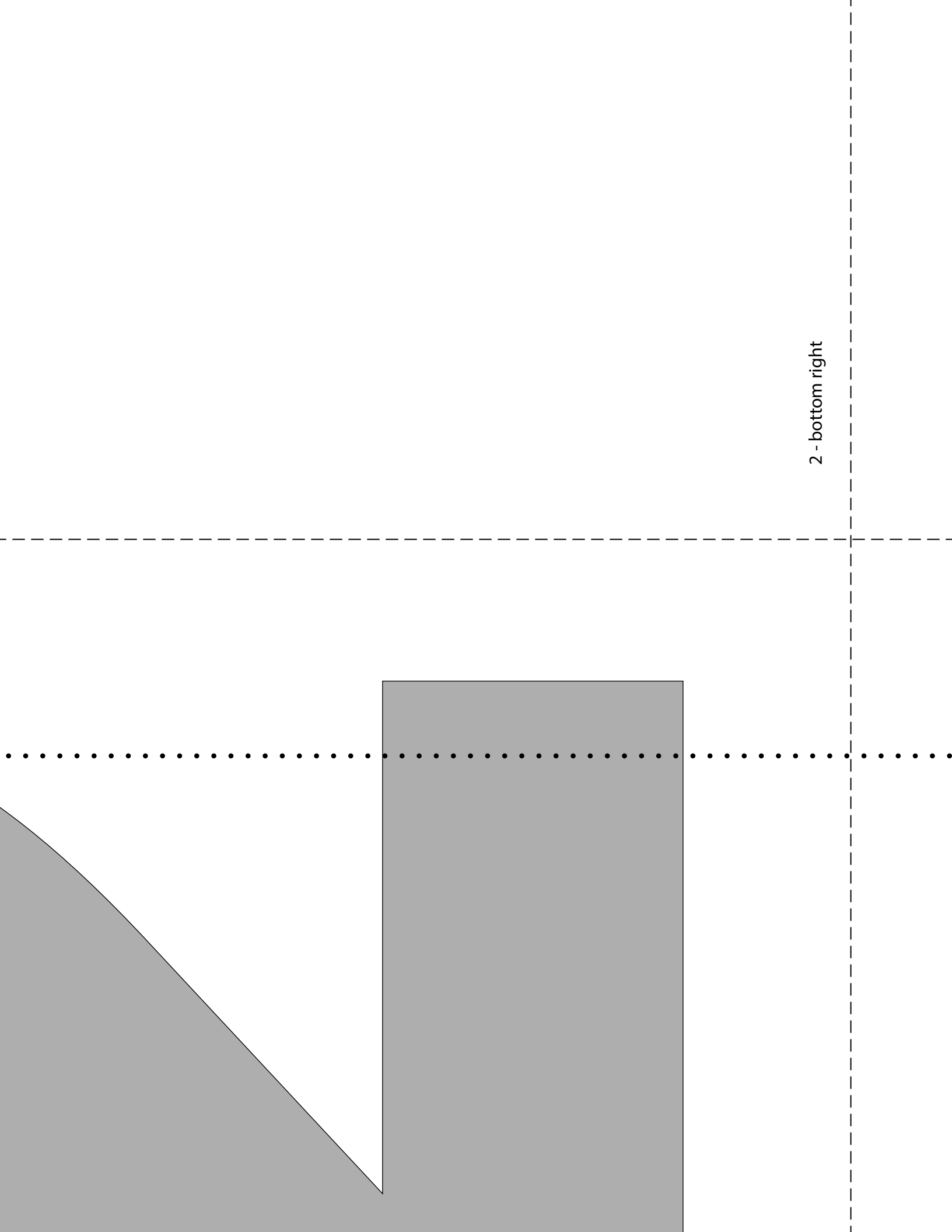




2 - bottom left

2 - top right



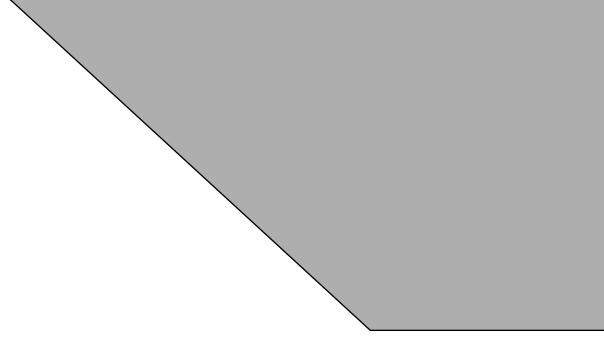
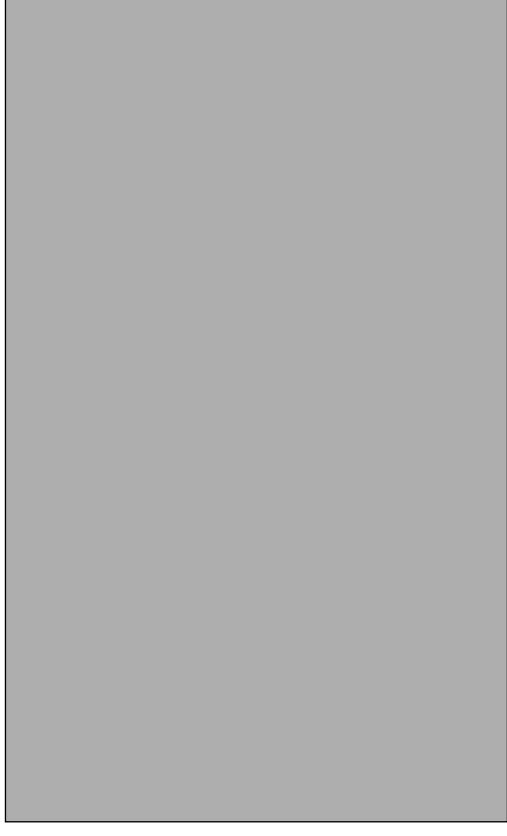


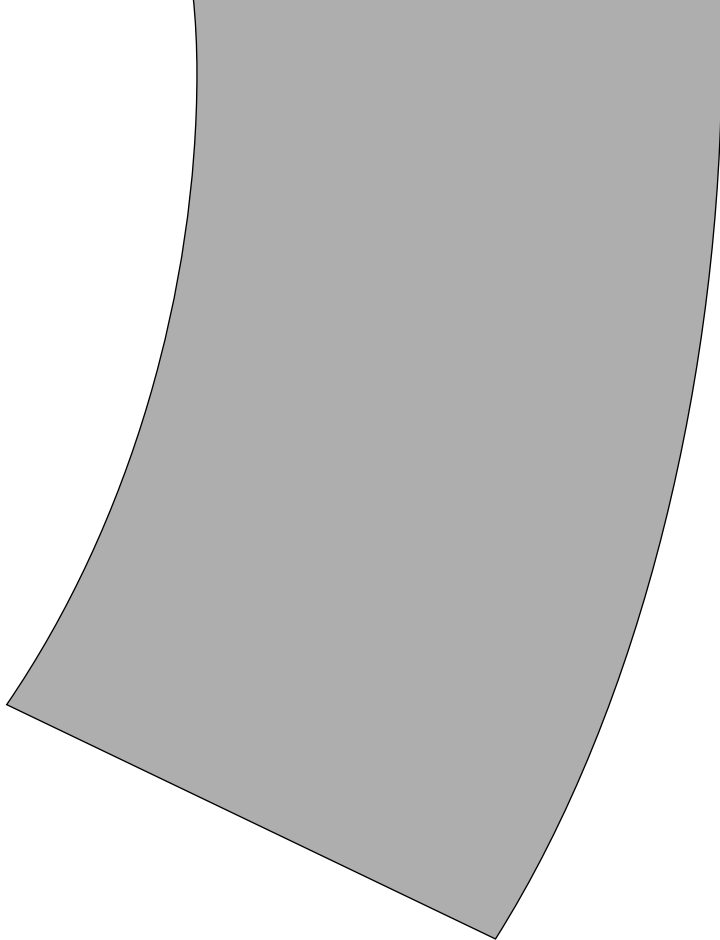
2 - bottom right

3 - top left

page 1 of 4

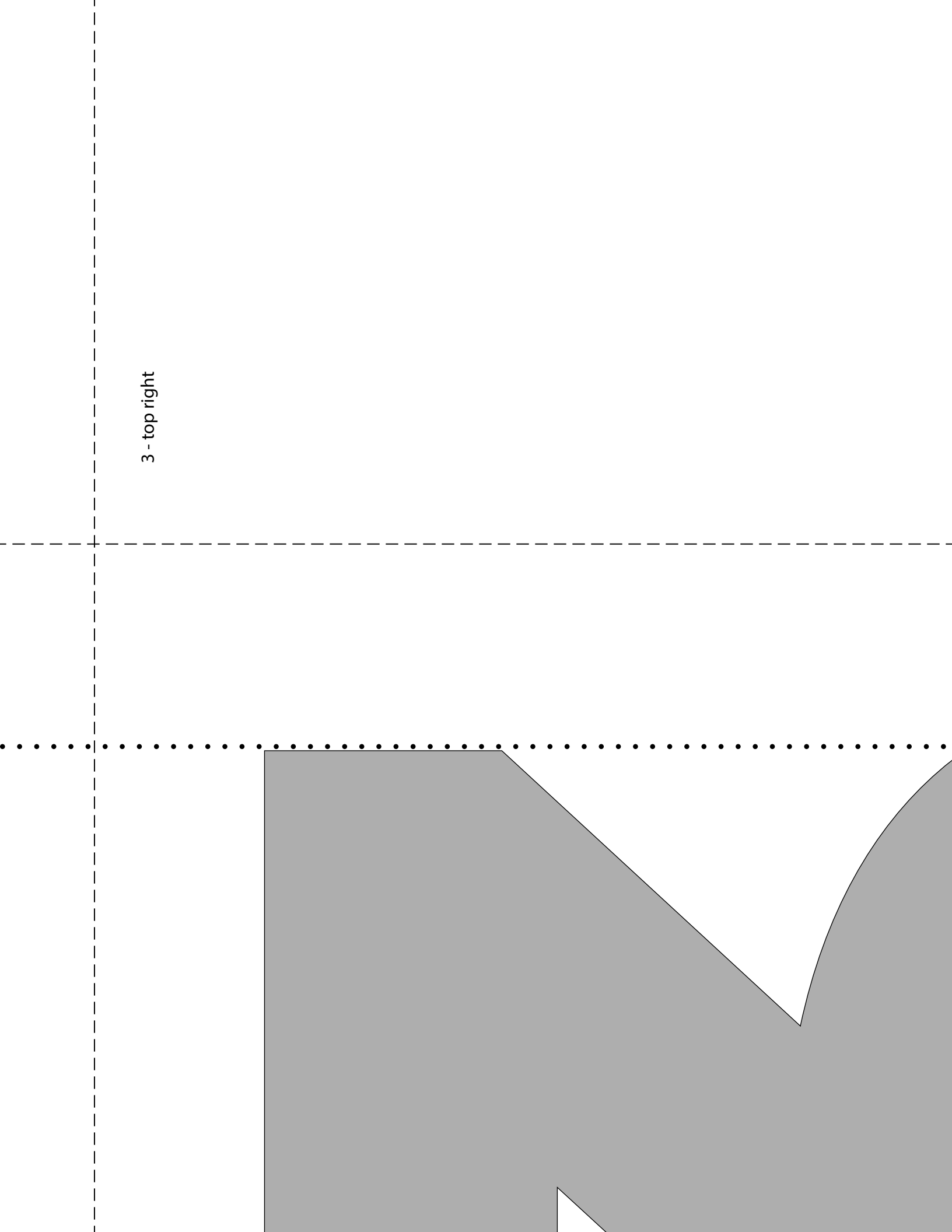
center of letter is where the pages meet.
tape the pages together with no overlap

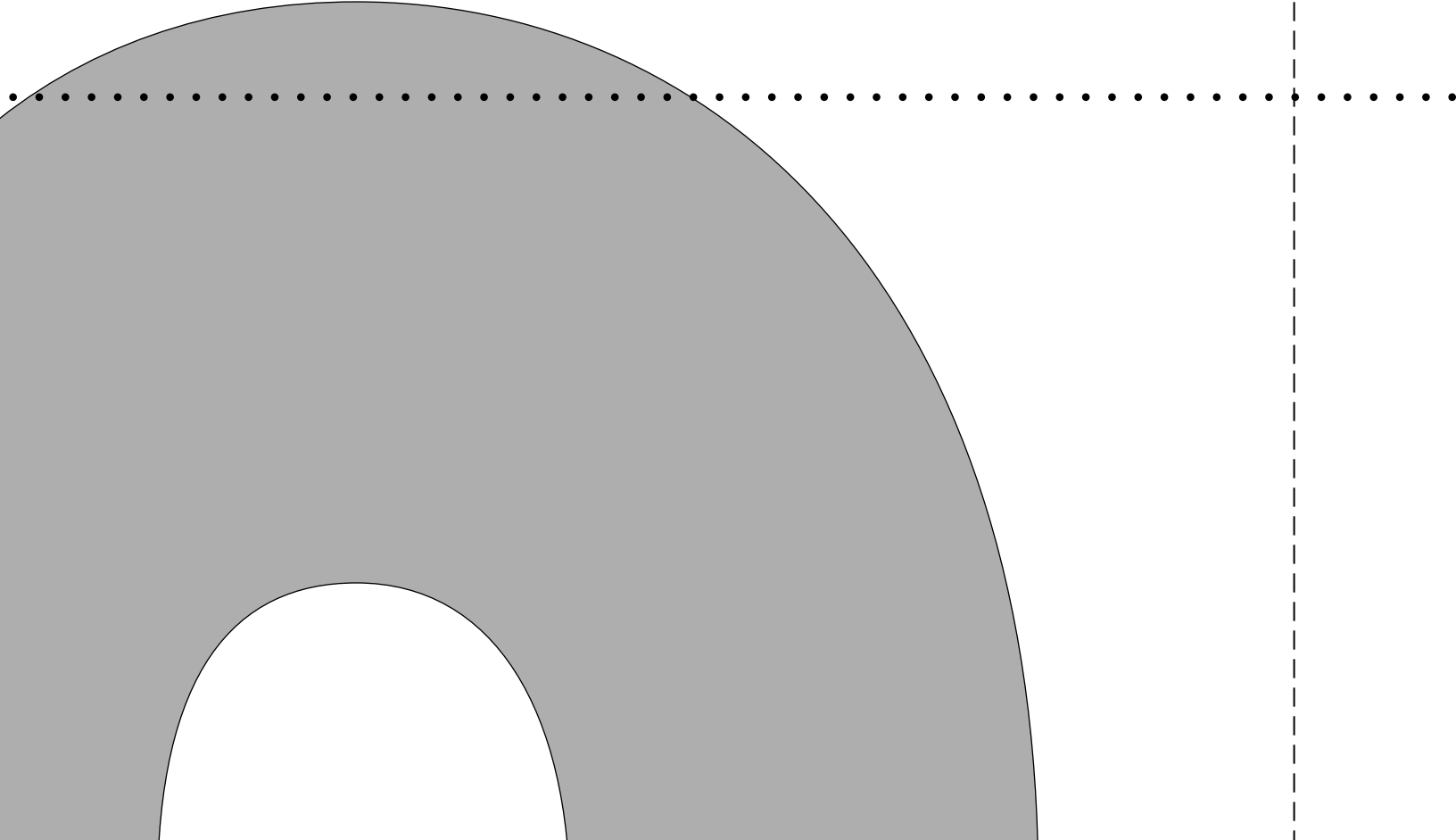




3 - bottom left

3 - top right



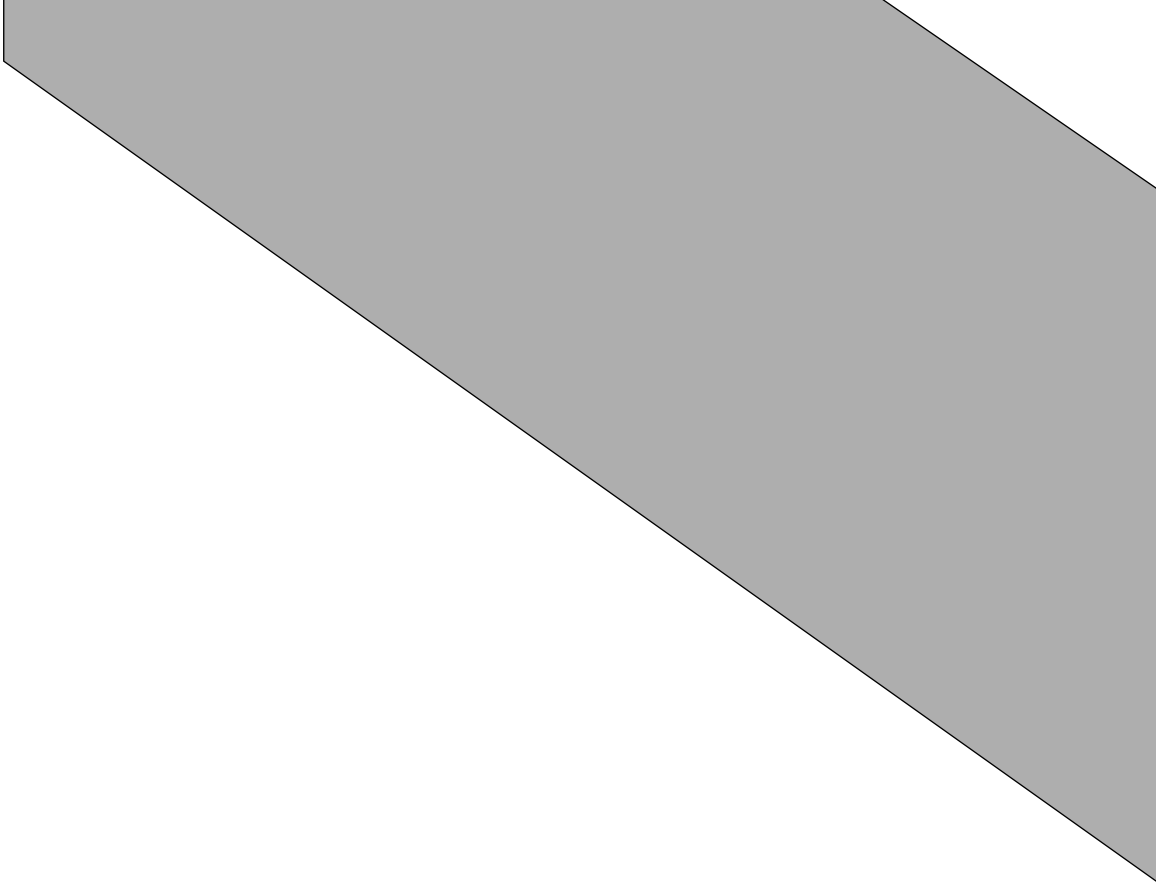


3 - bottom right

4 - top left

page 1 of 4

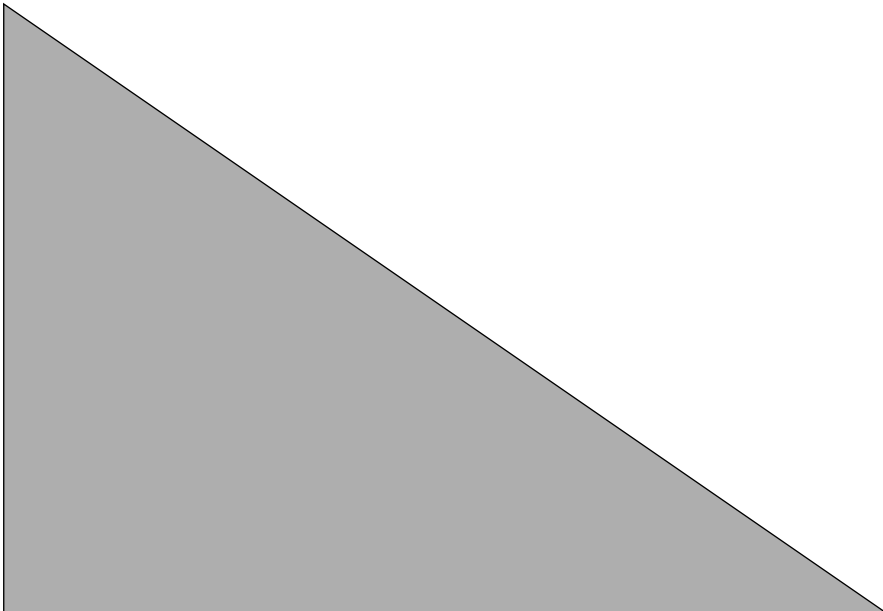
center of letter is where the pages meet.
tape the pages together with no overlap

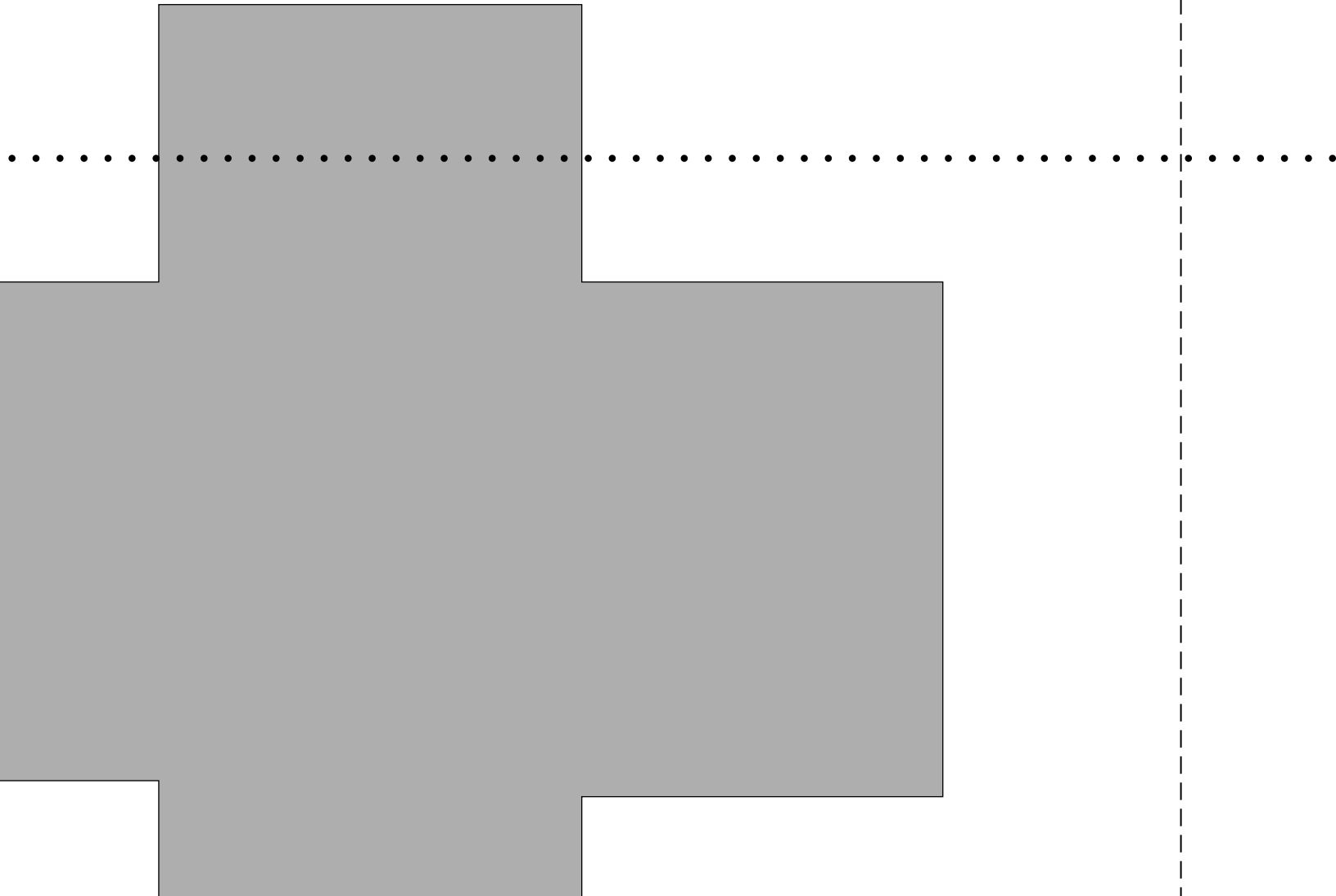




4 - bottom left

4 - top right



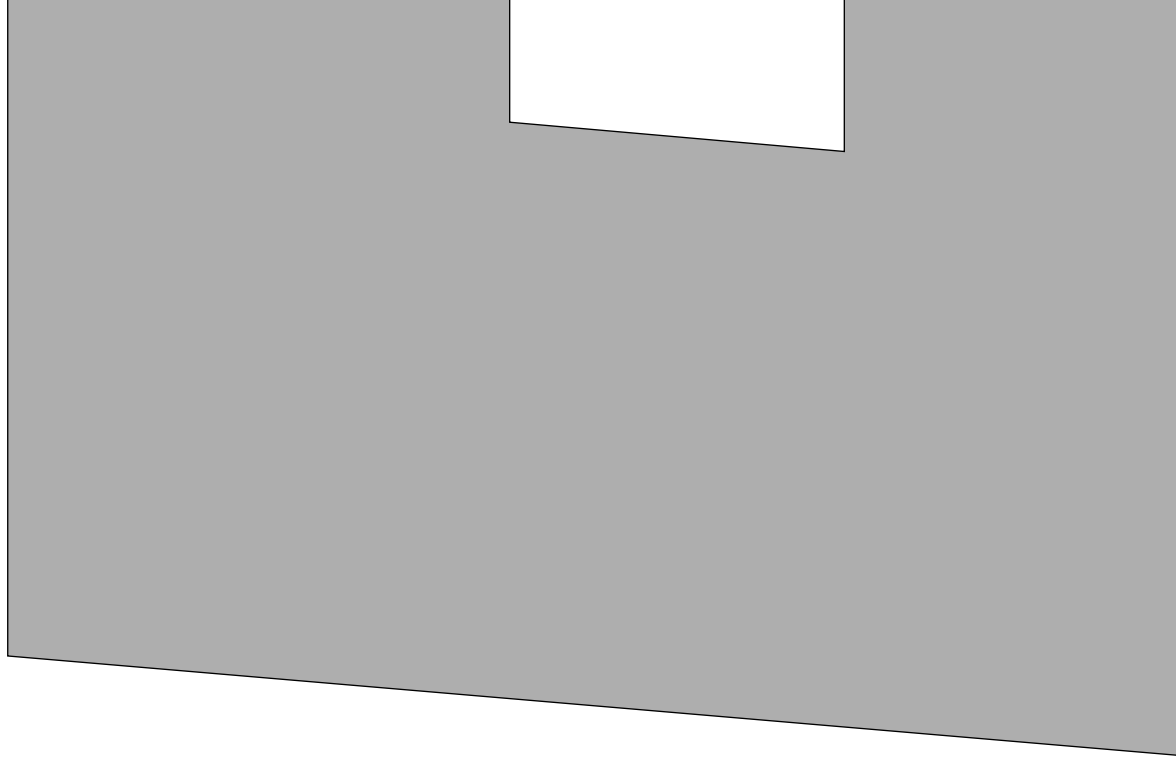


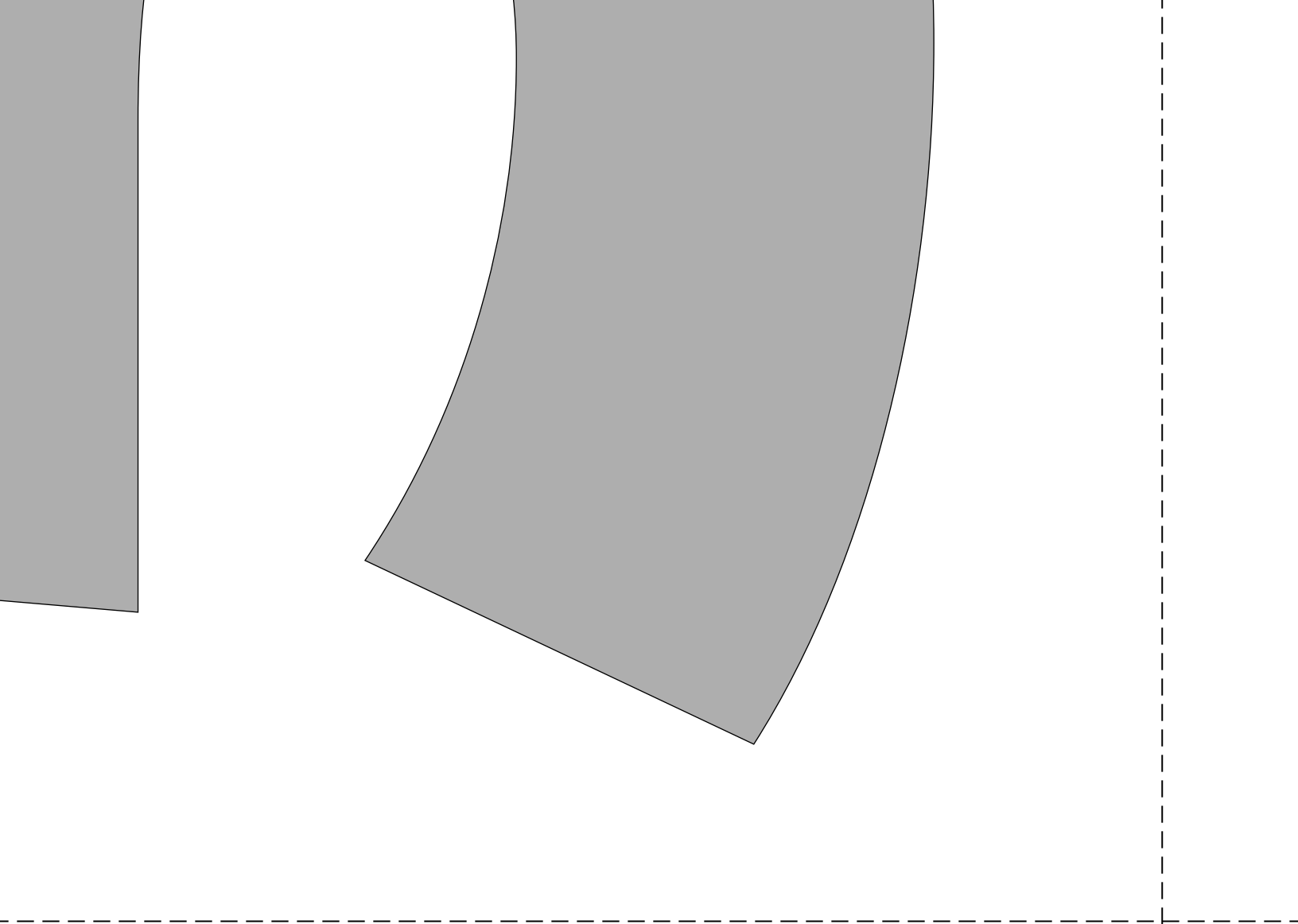
4 - bottom right

5 - top left

page 1 of 4

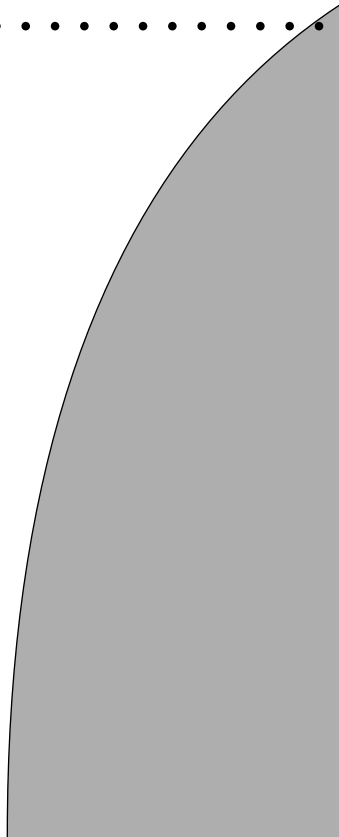
center of letter is where the pages meet.
tape the pages together with no overlap

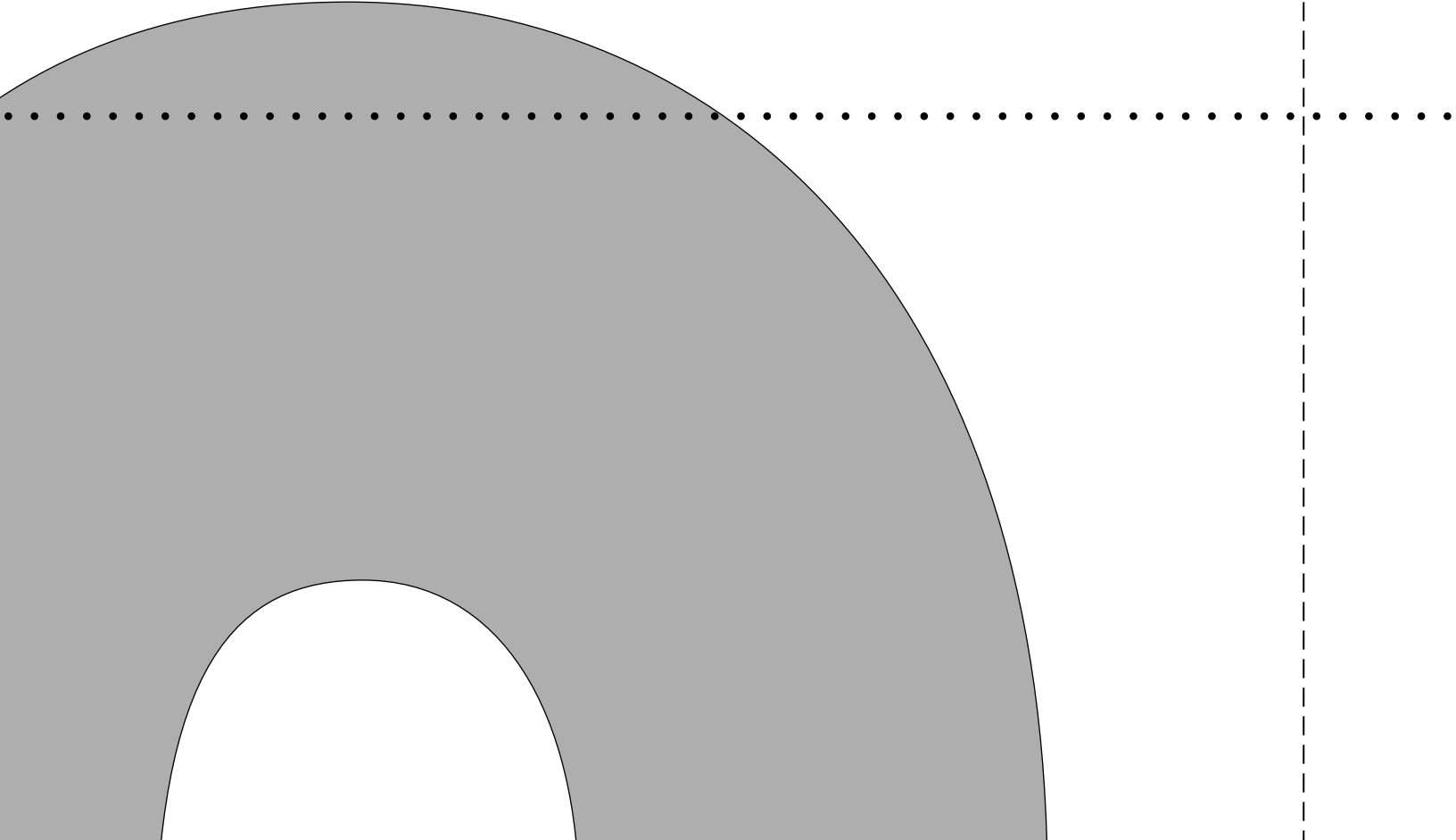




5 - bottom left

5 - top right





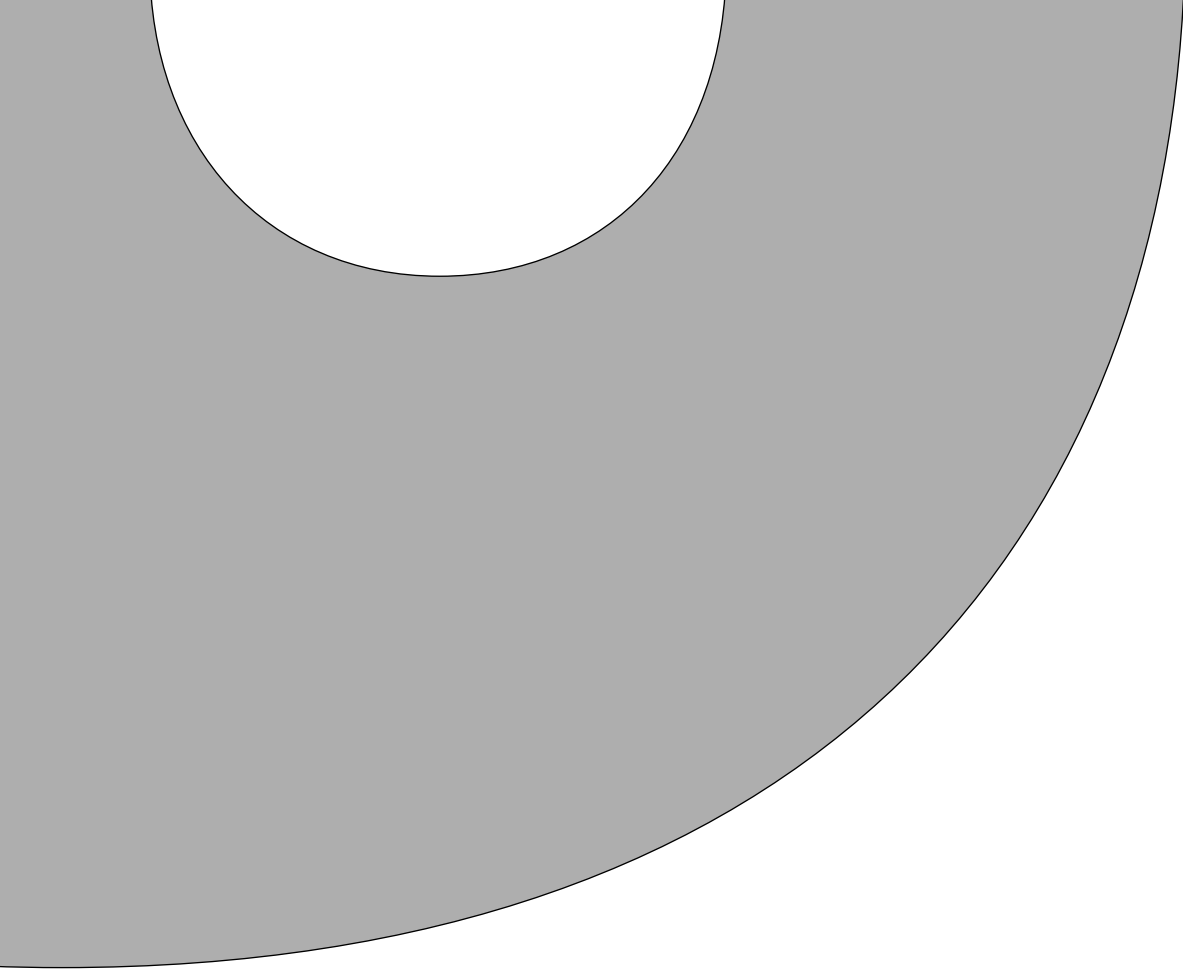
5- bottom right

6 - top left

page 1 of 4

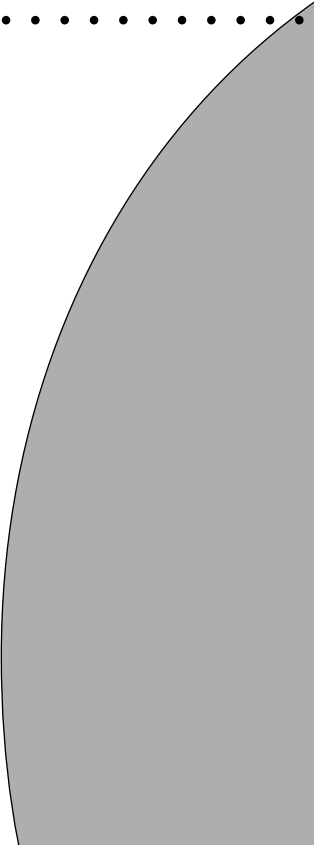
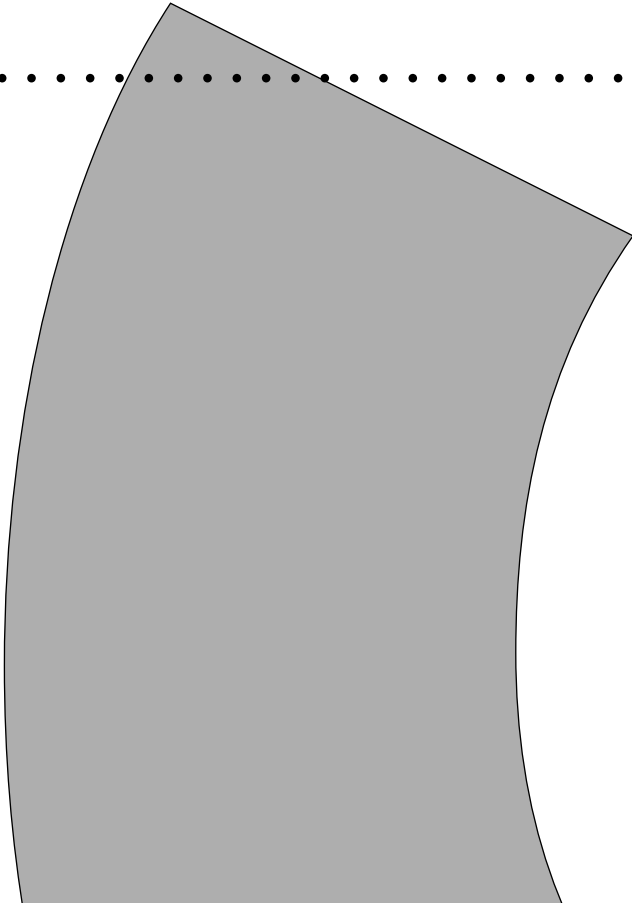
center of letter is where the pages meet.
tape the pages together with no overlap

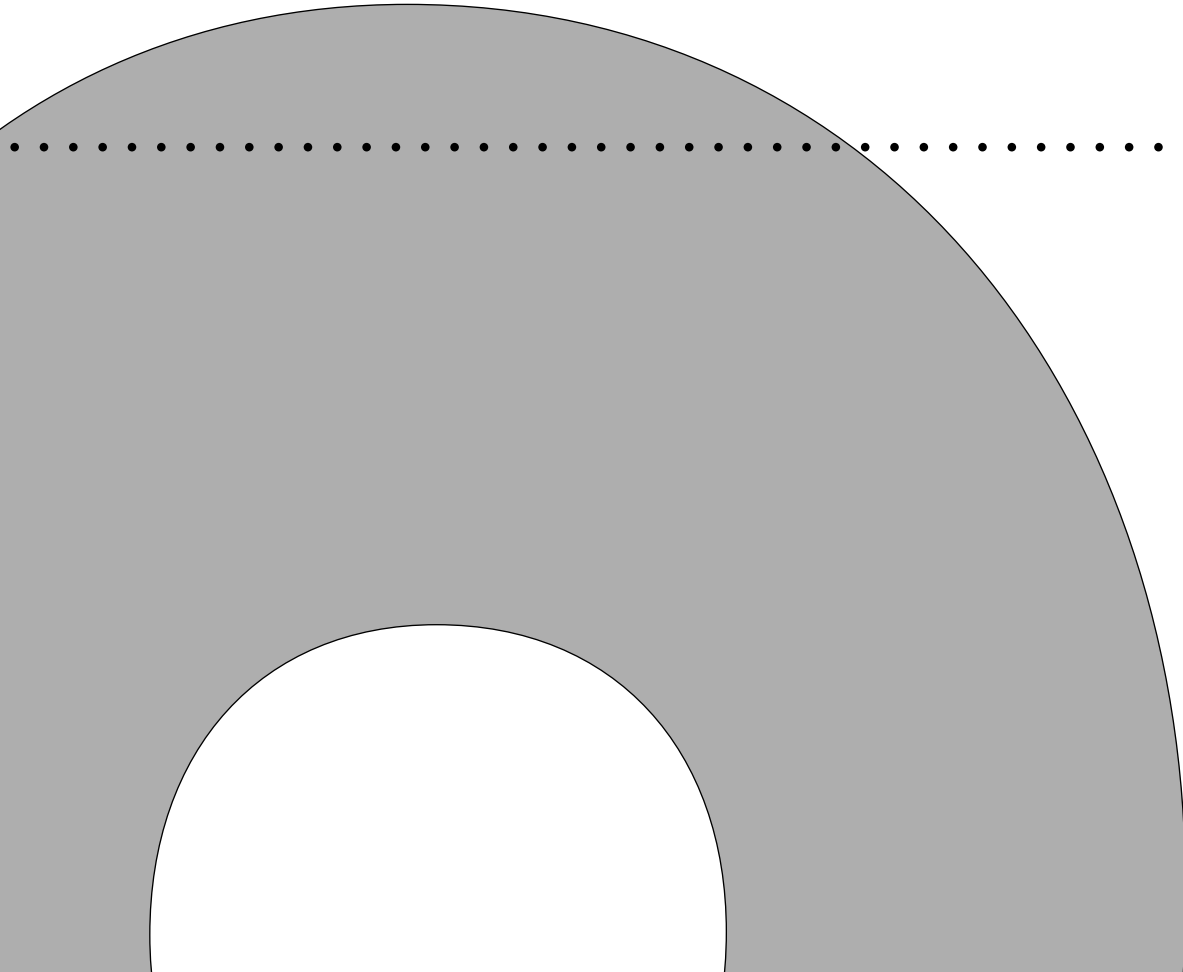




6 - bottom left

6 - top right



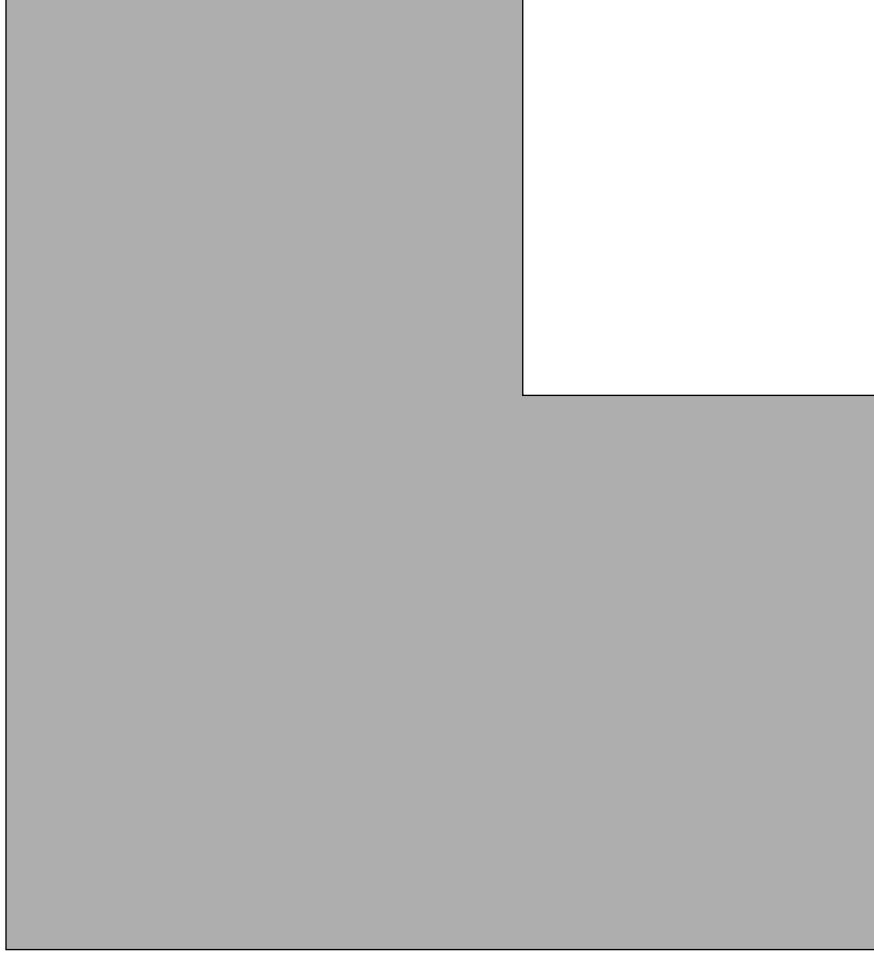


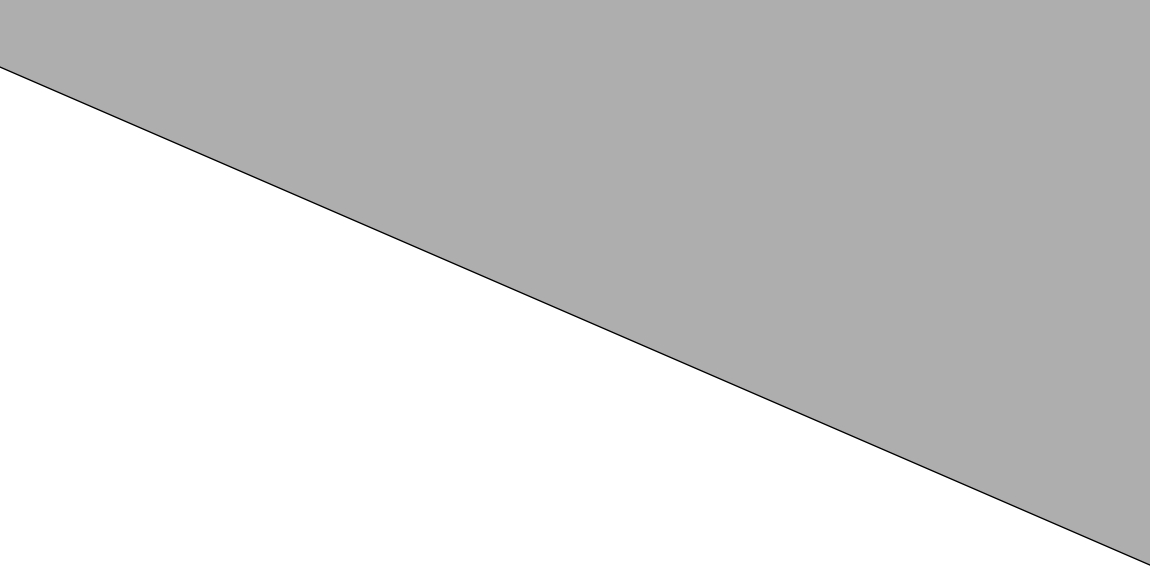
6 - bottom right



7 - top left

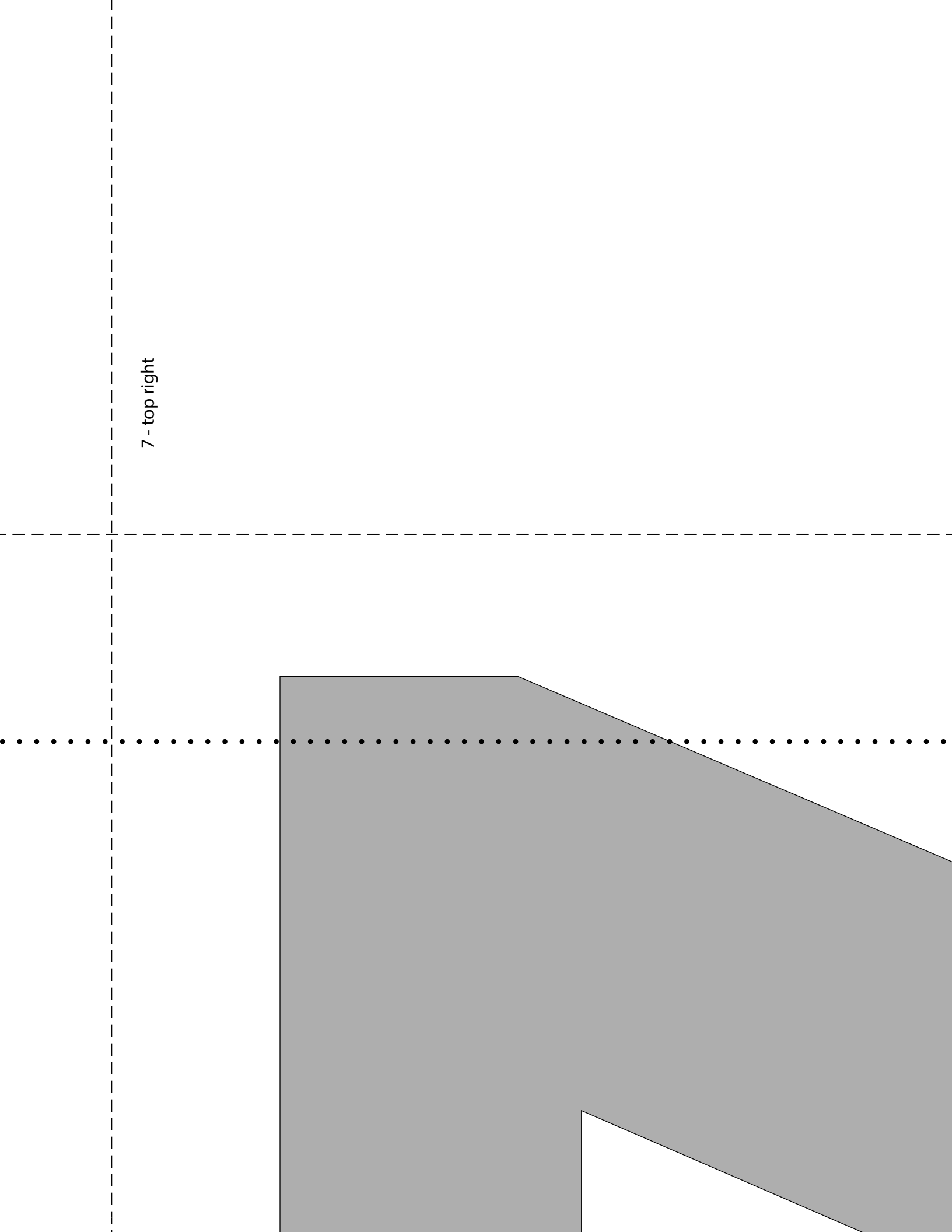
page 1 of 4
center of letter is where the pages meet.
tape the pages together with no overlap



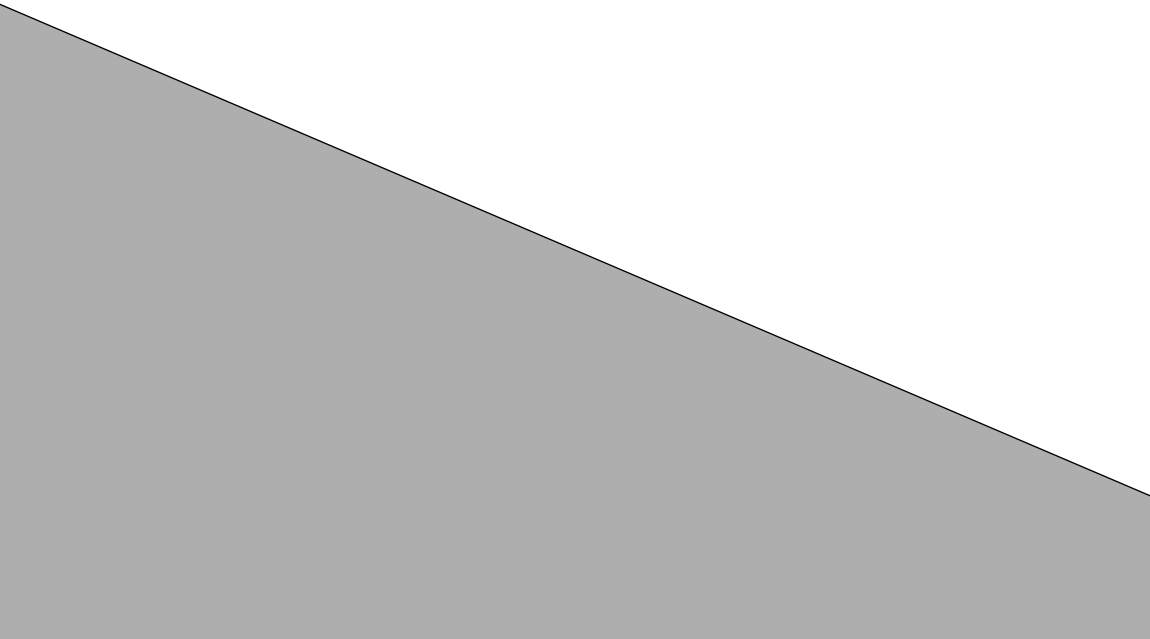
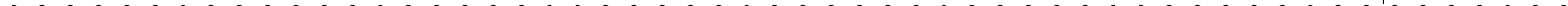
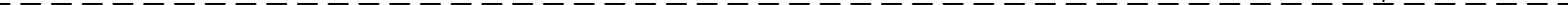


7 - bottom left

7 - top right



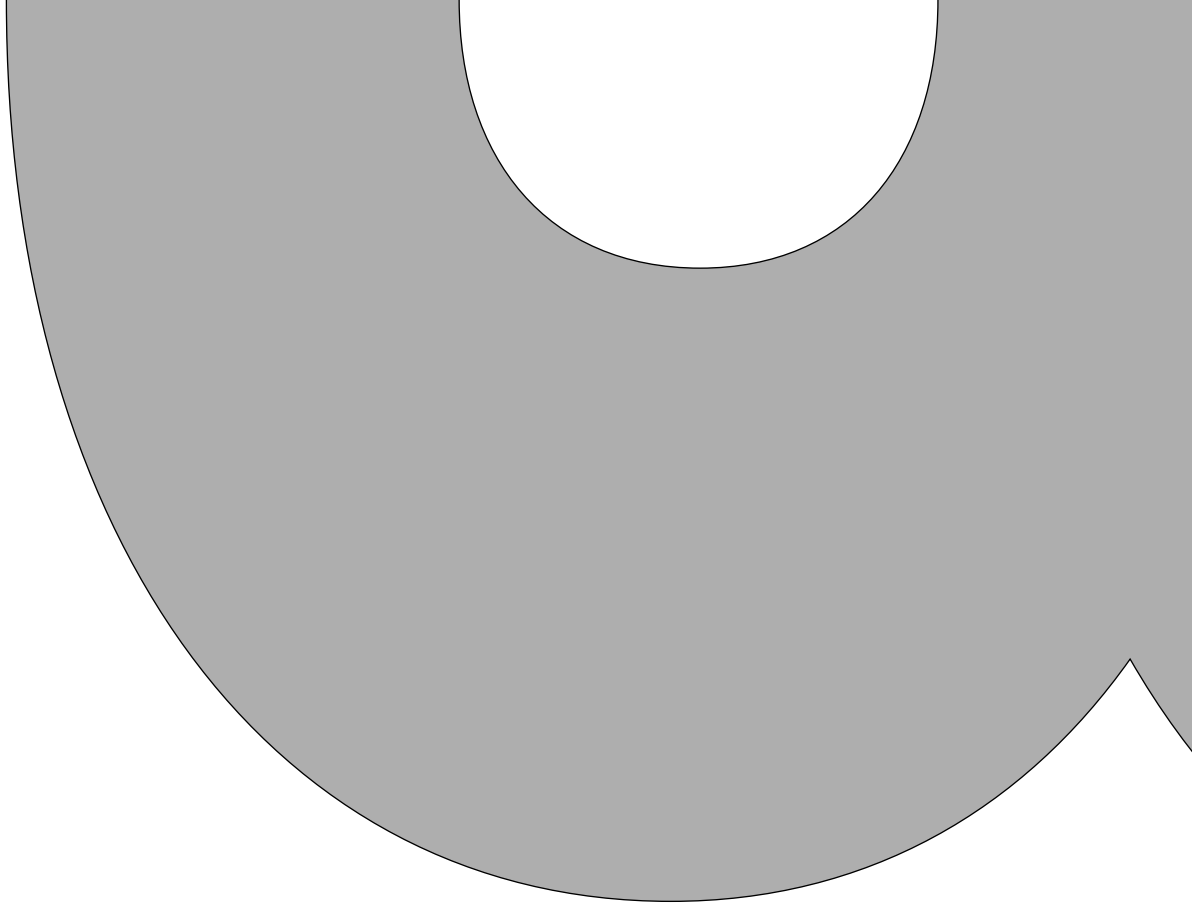
7 - bottom right

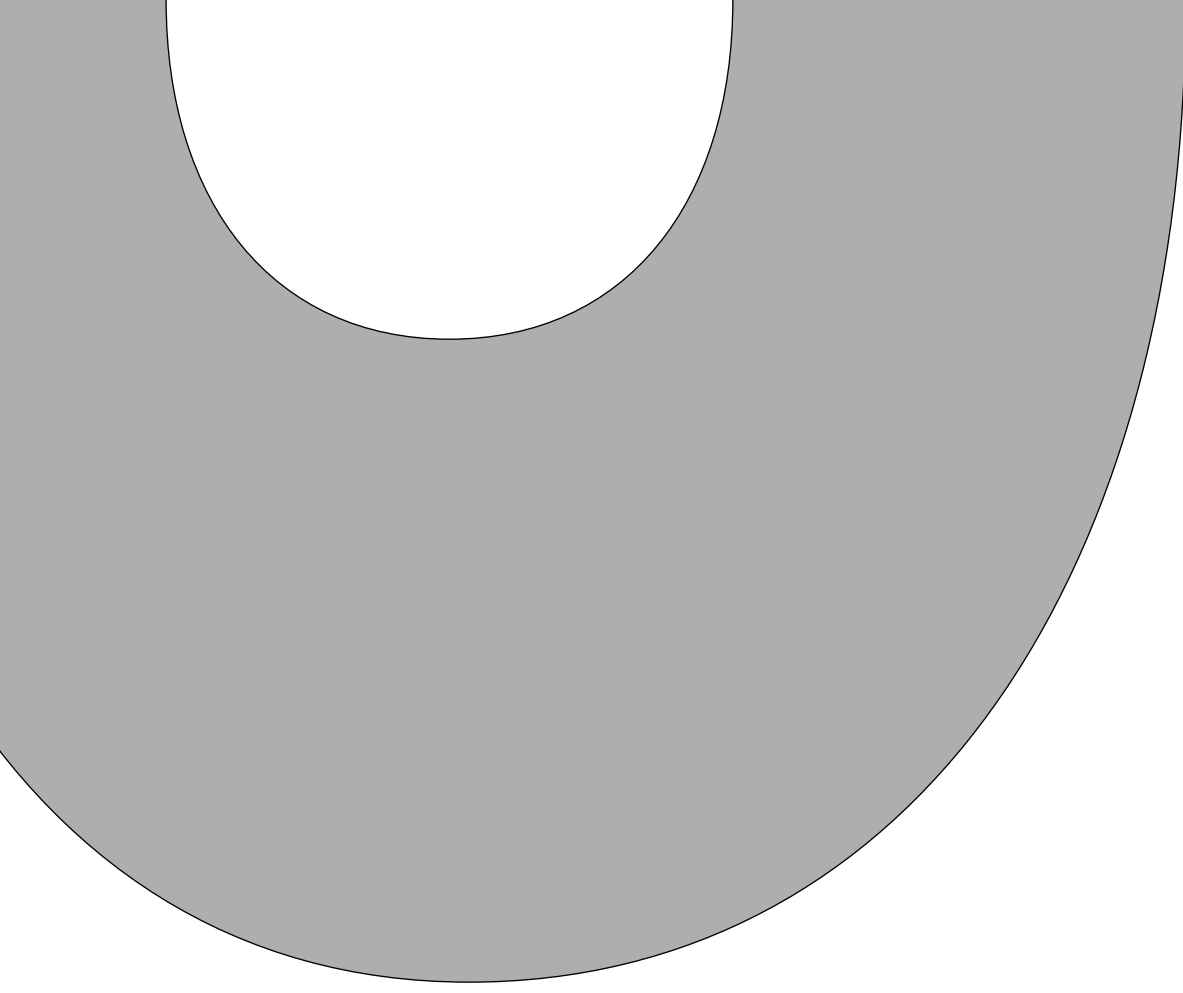


8 - top left

page 1 of 4

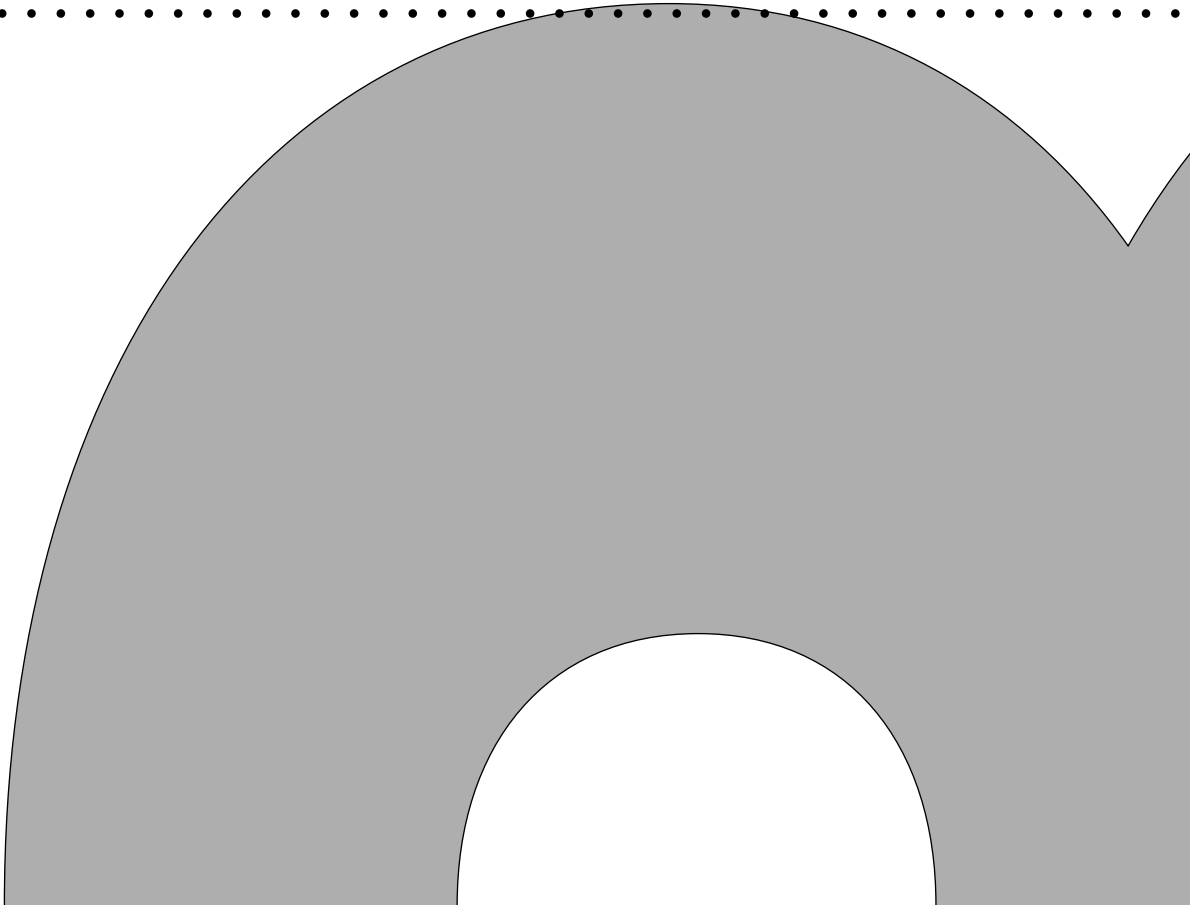
center of letter is where the pages meet.
tape the pages together with no overlap

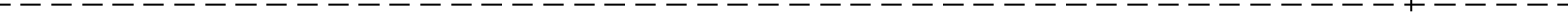
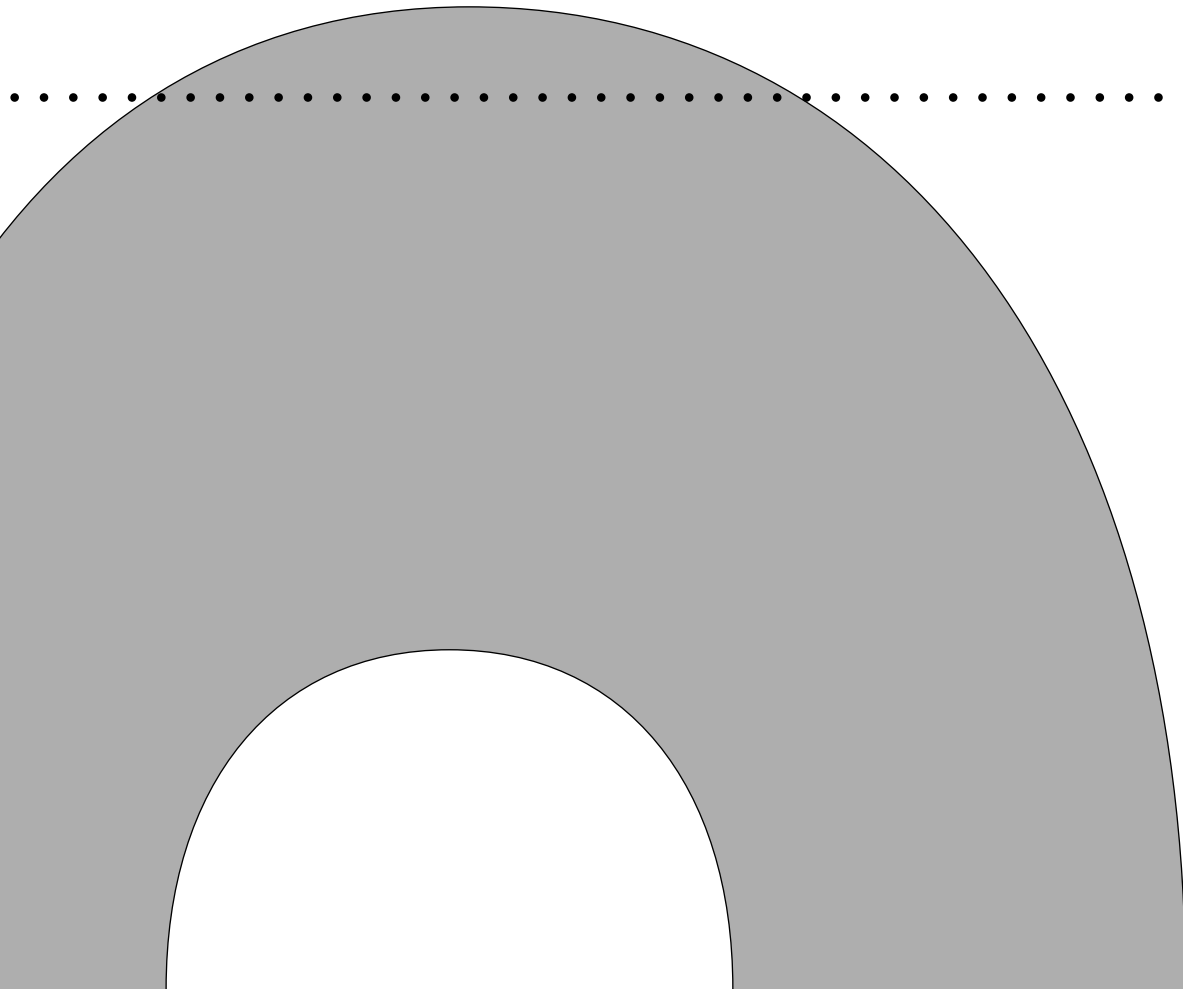




8 - bottom left

8 - top right





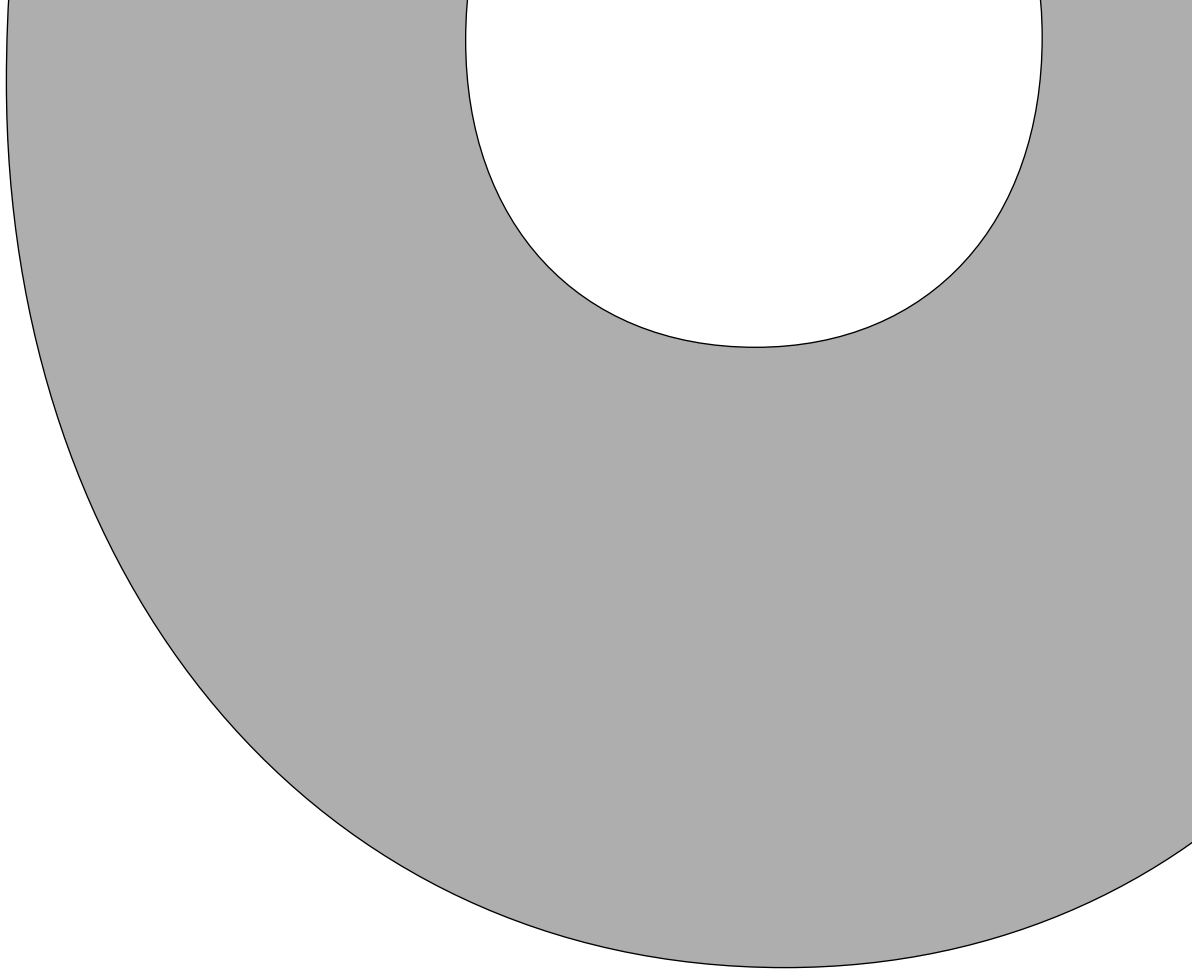
8 - bottom right

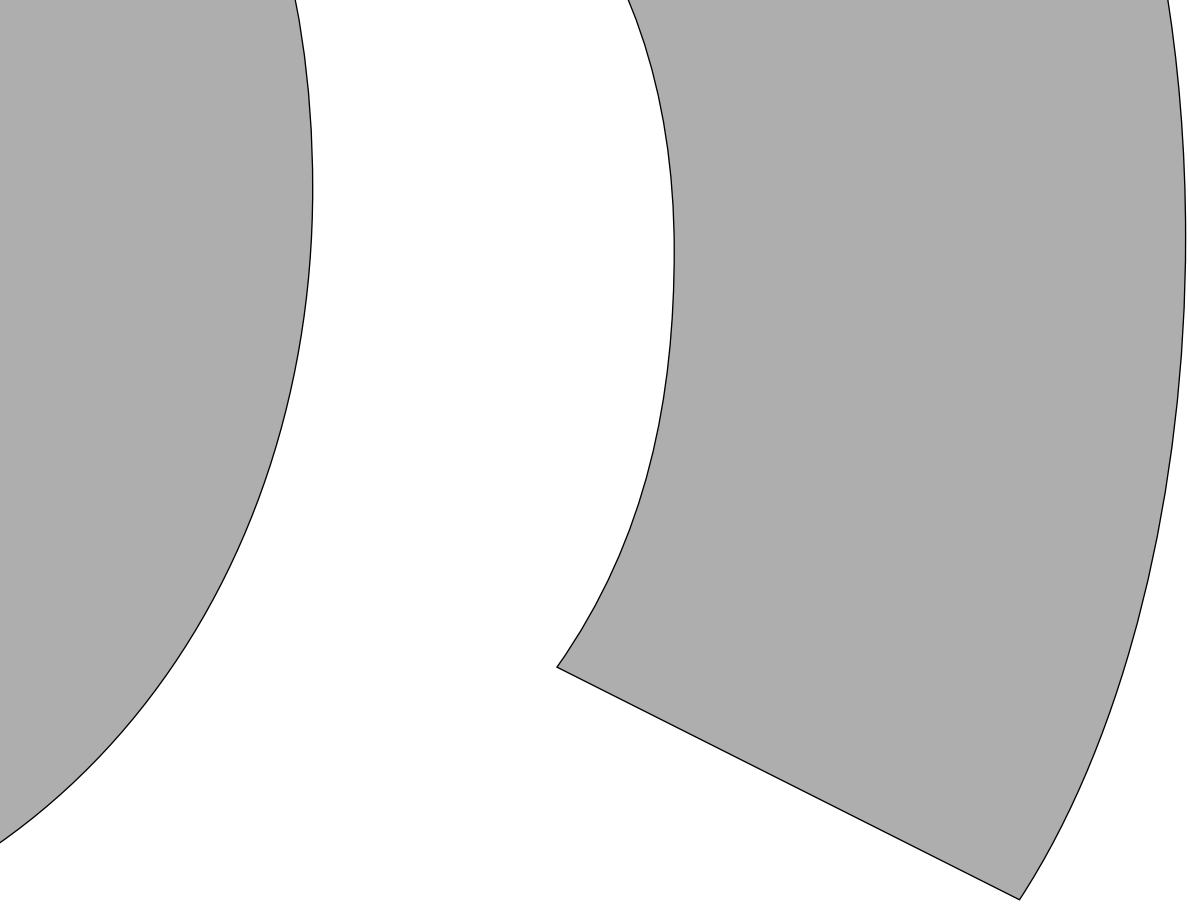


9 - top left

page 1 of 4

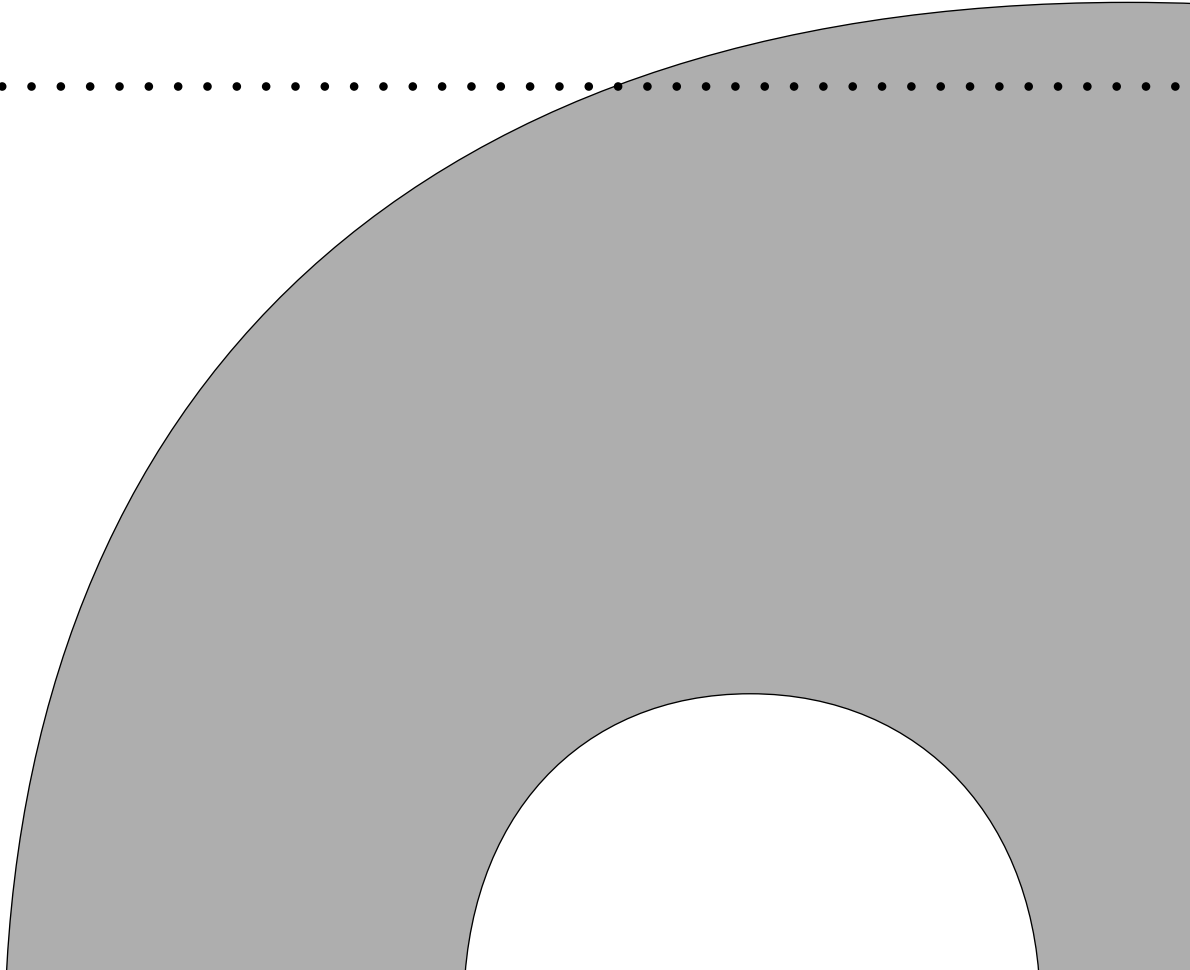
center of letter is where the pages meet.
tape the pages together with no overlap



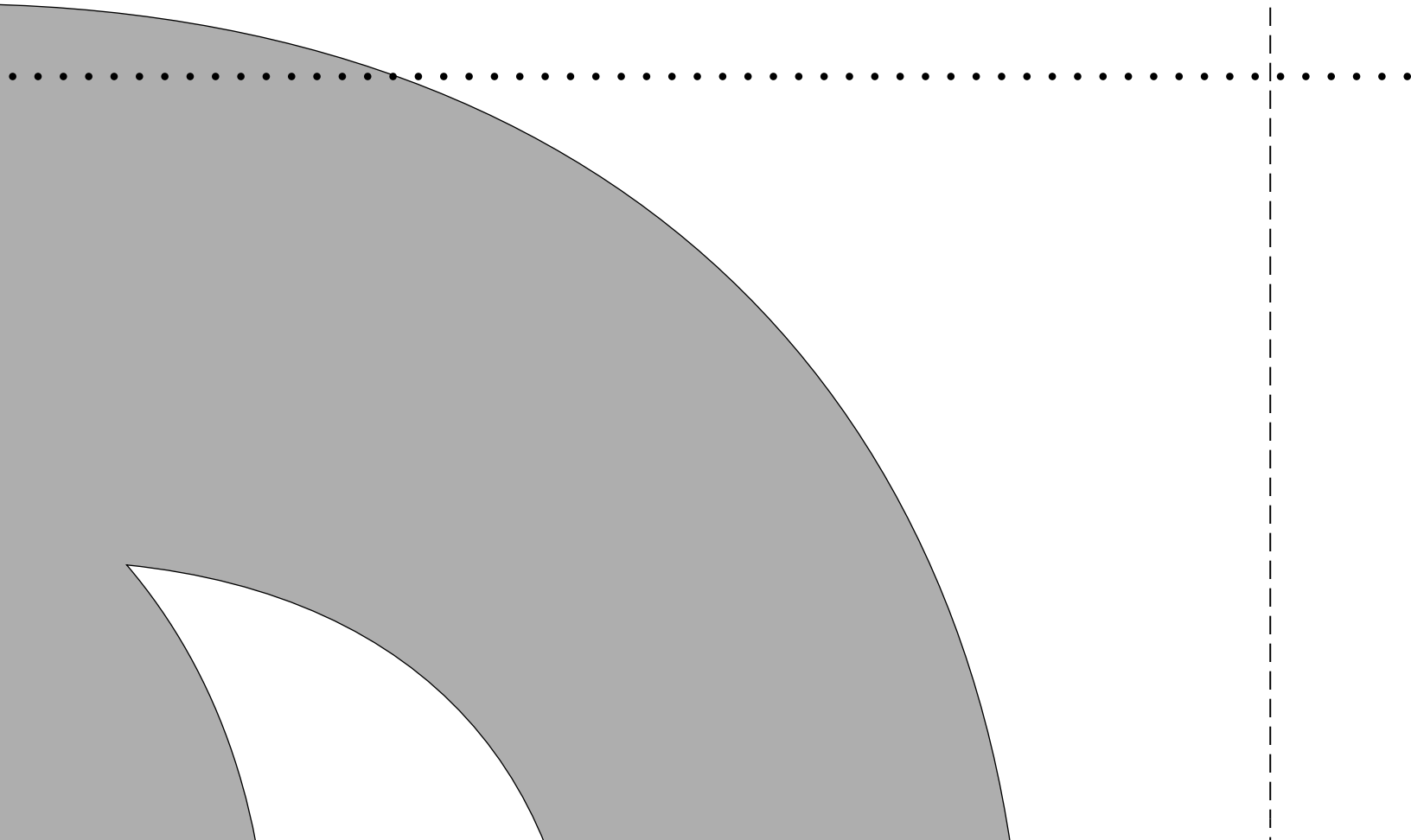


9 - bottom left

9 - top right



9 - bottom right



0 - top left

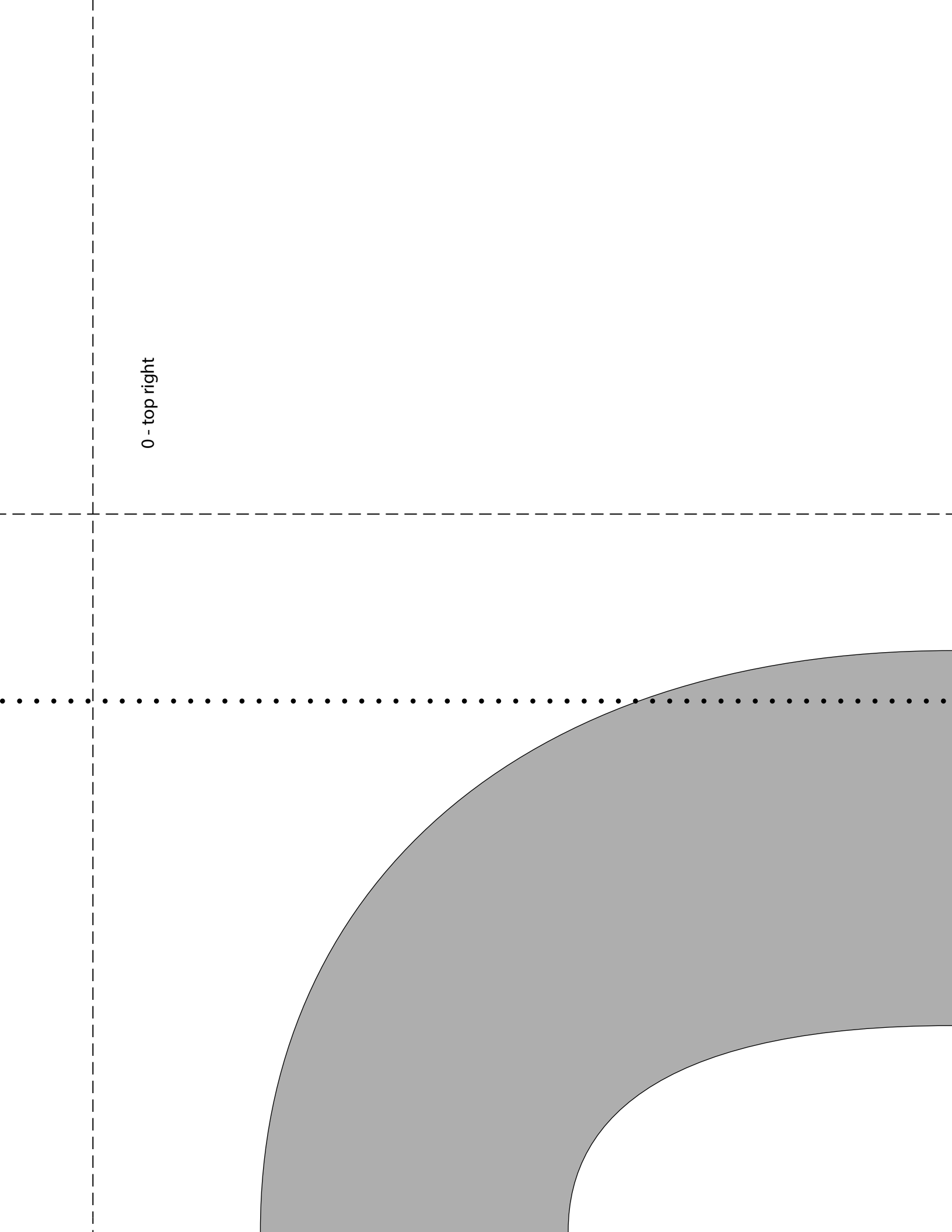
Page 1 of 4
center of letter is where the pages meet.
tape the pages together with no overlap

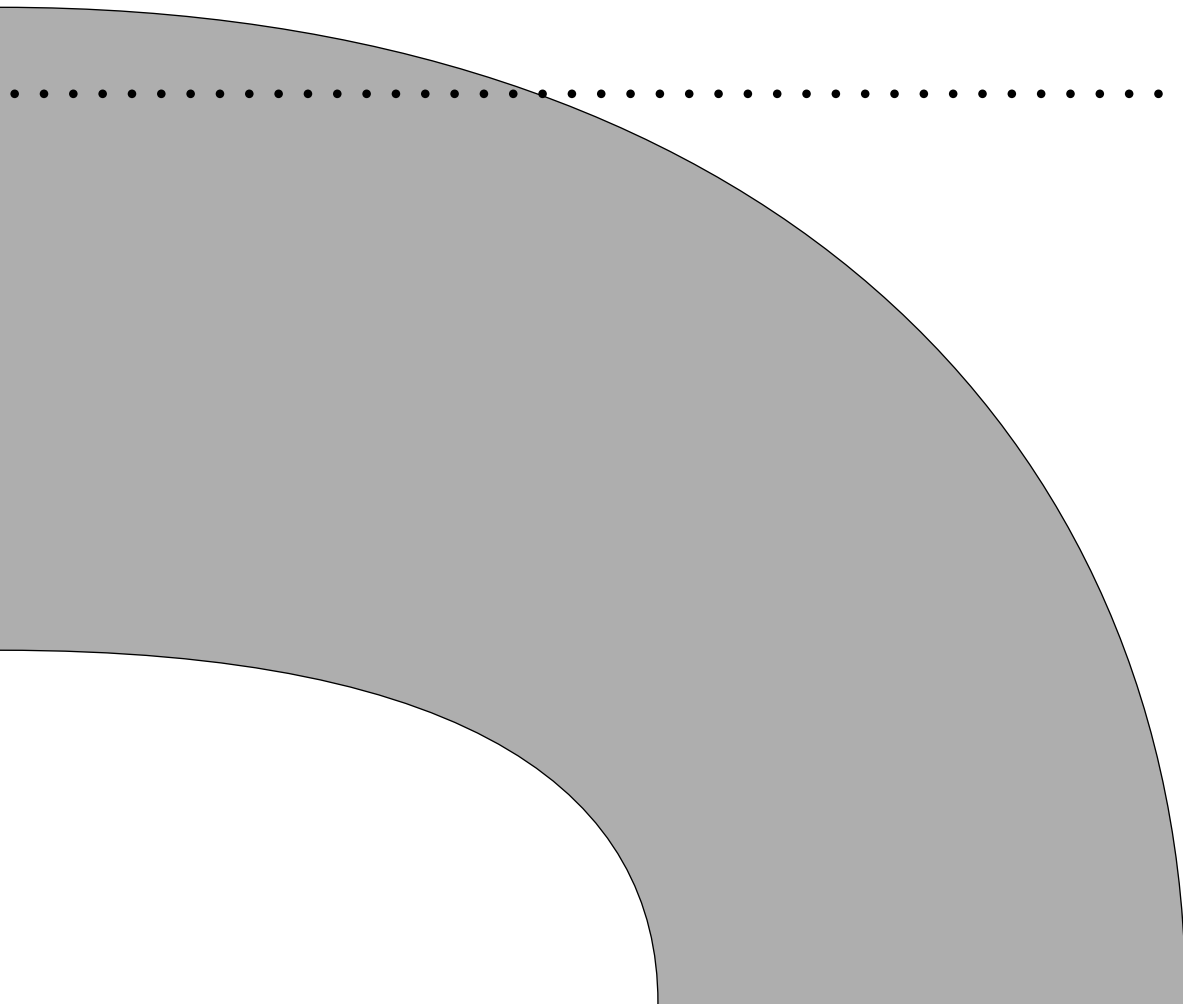




0 - bottom left

0 - top right





0 - bottom right

