



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

1

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

2

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here

The image contains two side-by-side diagrams illustrating the correct and incorrect ways to hold a paper plate. Both diagrams show a top-down view of a white circular plate with a black rim.

- Left Diagram (Correct):** A person's hands are shown holding the plate by the rim. Two black arrows point to the rim, each with the text "hold here" next to it. The text is oriented vertically.
- Right Diagram (Incorrect):** A person's hands are shown holding the plate. One hand holds the rim, while the other hand holds the center of the plate. Two black arrows point to the rim, each with the text "hold here" next to it. The text is oriented vertically.

The image contains two identical rectangular boxes, each with a quarter-circle cutout in the top corner. The left box has the cutout in the top-right corner, with the text 'hold here' on the left edge and 'hold here' on the top edge. The right box has the cutout in the top-left corner, with the text 'hold here' on the right edge and 'hold here' on the top edge.

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

A diagram showing a circular arrangement of four points labeled A, B, C, and D. Point A is at the top, B is on the right, C is at the bottom, and D is on the left. The points are connected by a circular arc. Below the diagram, there are two large rectangular areas, each labeled "hold here".

Diagram illustrating a circular arrangement of four points labeled A, B, C, and D. The points are connected by a circular arc. The text "hold here" is written near each point. The text "follow us on github.com/learningtitans/paperclickers" is written vertically on the right side of the diagram.

A diagram showing a quarter-circle sector of a circle. The two radii are represented by thin black lines, and the arc is a thin black curve. The text "hold here" is written twice in a black, sans-serif font. One instance is positioned near the top-left radius, and the other is positioned near the top-right radius.

A diagram showing a quarter-circle sector of a circle. The two radii forming the sector are labeled "hold here".

hold here

hold here

D

hold here

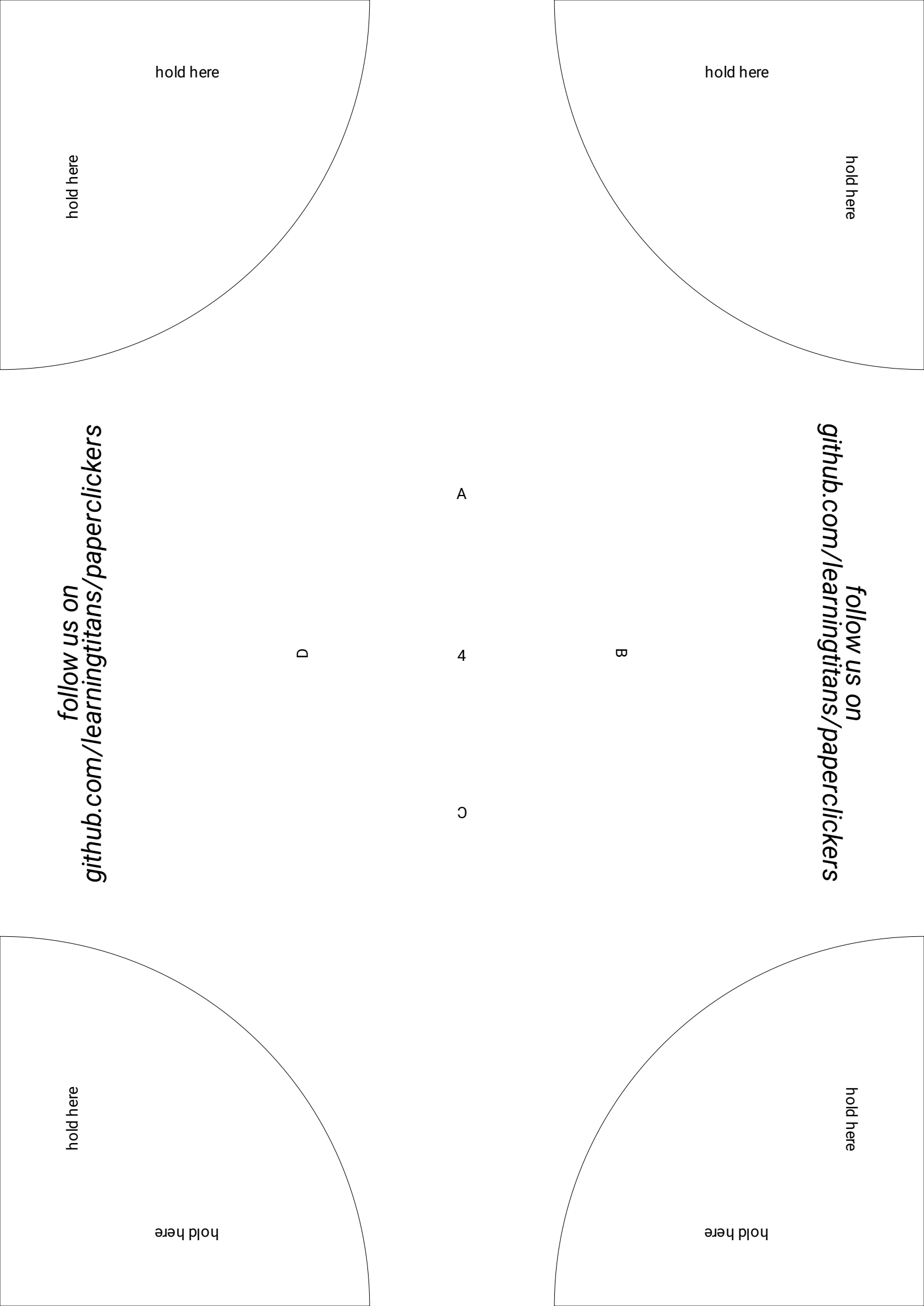
hold here

D

hold here

hold here

D



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

4

C

D

hold here

hold here

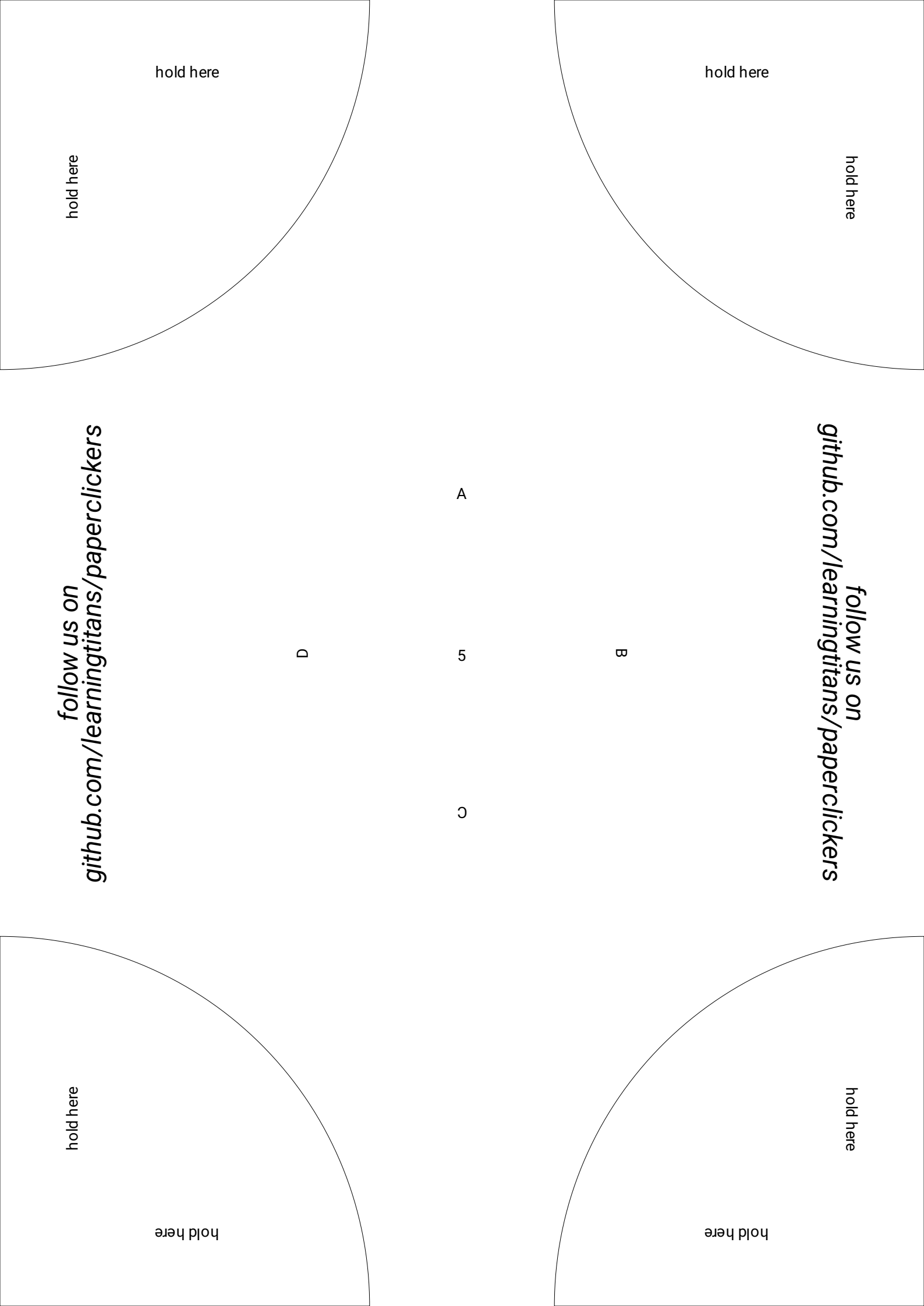
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

5

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

6

C

D

hold here

hold here

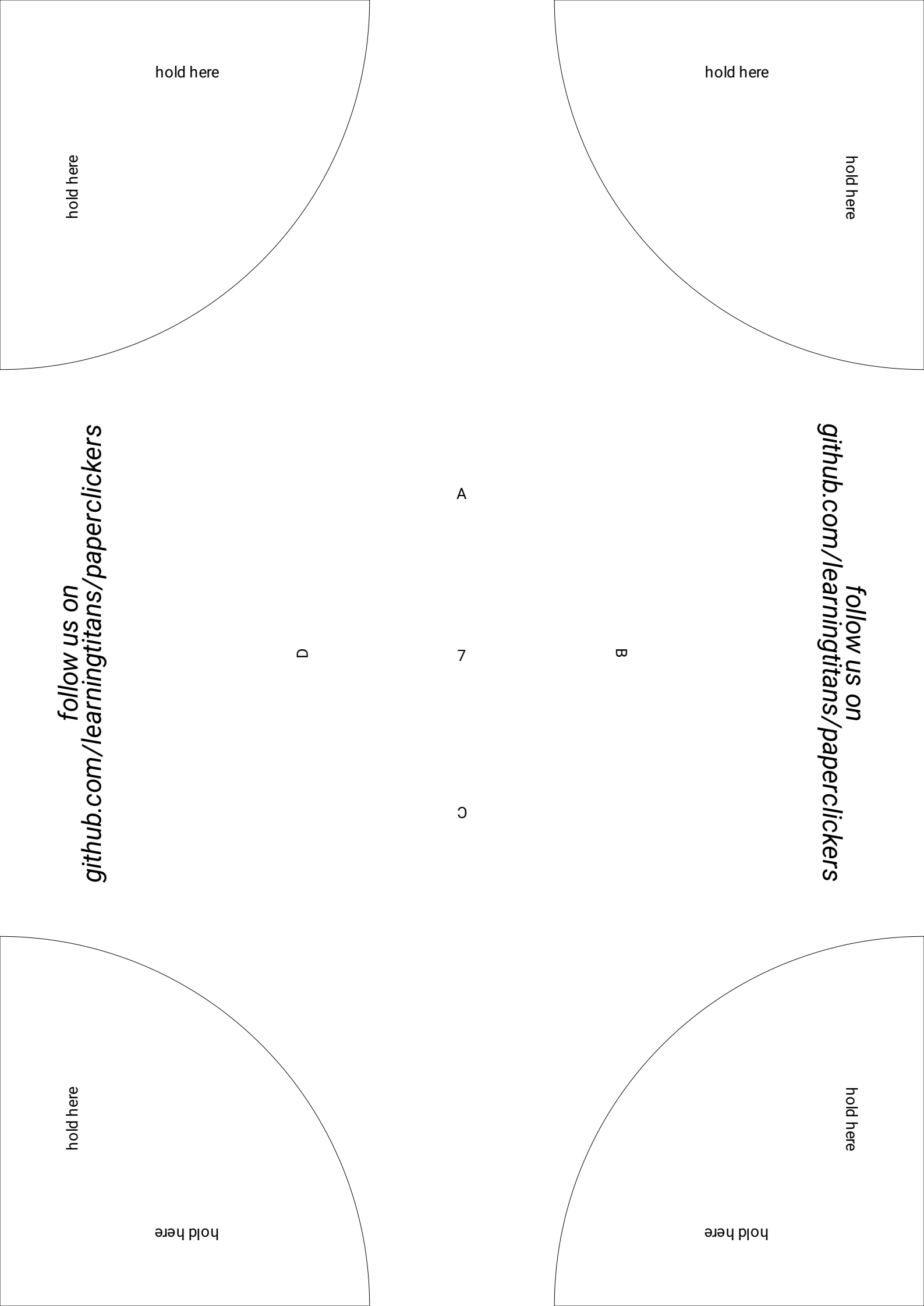
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

*follow us on
github.com/learningtitans/paperclickers*

*follow us on
github.com/learningtitans/paperclickers*

A

7

C

D

B

hold here

hold here

hold here

hold here

The image contains two identical diagrams side-by-side. Each diagram shows a rectangular box with a curved line starting from the bottom-left corner and ending at the top-right corner. The text 'hold here' is written twice in each diagram: once vertically along the left side and once horizontally in the upper right area.

The image contains two identical diagrams side-by-side. Each diagram shows a rectangular box with a curved line starting from the bottom-left corner and ending at the top-right corner. The text 'hold here' is written twice in each diagram: once vertically along the left side and once horizontally in the upper right area.

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central table. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. The chairs are represented by small circles with labels. The central table is a large circle. Two large, blank, semi-circular areas are shown on the left and right sides of the diagram, each labeled "hold here" in a curved position, indicating where additional chairs should be placed. The entire diagram is enclosed in a rectangular frame.

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central table. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. The chairs are represented by small circles with labels. The central table is a large circle. Two large, blank, semi-circular areas are shown on the left and right sides of the diagram, each labeled "hold here" in a curved position, indicating where additional chairs should be placed. The entire diagram is enclosed in a rectangular frame.

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central table. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. The chairs are represented by small circles with labels. The central table is a large circle. Two large, blank, semi-circular areas are shown on the left and right sides of the diagram, each labeled "hold here" in a curved orientation, indicating where additional chairs should be placed. At the bottom of the diagram, there is a text box with the following content:

follow us on
github.com/learningtitan/paperclickers

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central point. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. Two large rectangular areas, one on the left and one on the right, are marked with the text "hold here" in a light gray font, indicating where the chairs should be held. The entire diagram is enclosed in a light gray border.

[illegible]

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central point. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. The chairs are connected by a circular line, and the labels are placed next to each chair. Below the circular arrangement, there are two large rectangular areas, each labeled "hold here" in the center, indicating where to hold the chairs. The entire diagram is enclosed in a rectangular frame.

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central point. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. The chairs are connected by a circular line, and the labels are placed next to each chair. Below the circular arrangement, there are two large rectangular areas, each labeled "hold here" in the center, indicating where to hold the chairs. The entire diagram is enclosed in a rectangular border.

The diagram illustrates a circular arrangement of eight chairs, labeled A through H, positioned around a central point. The chairs are arranged in a circle, with A at the top, B at the top-right, C at the right, D at the bottom-right, E at the bottom, F at the bottom-left, G at the left, and H at the top-left. The chairs are connected by a circular line, and the labels are placed next to each chair. Below the circular arrangement, there are two large rectangular areas, each labeled "hold here" in the center, indicating where to hold the chairs. The entire diagram is enclosed in a rectangular border.

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here".

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here".

hold here

hold here

D

hold here

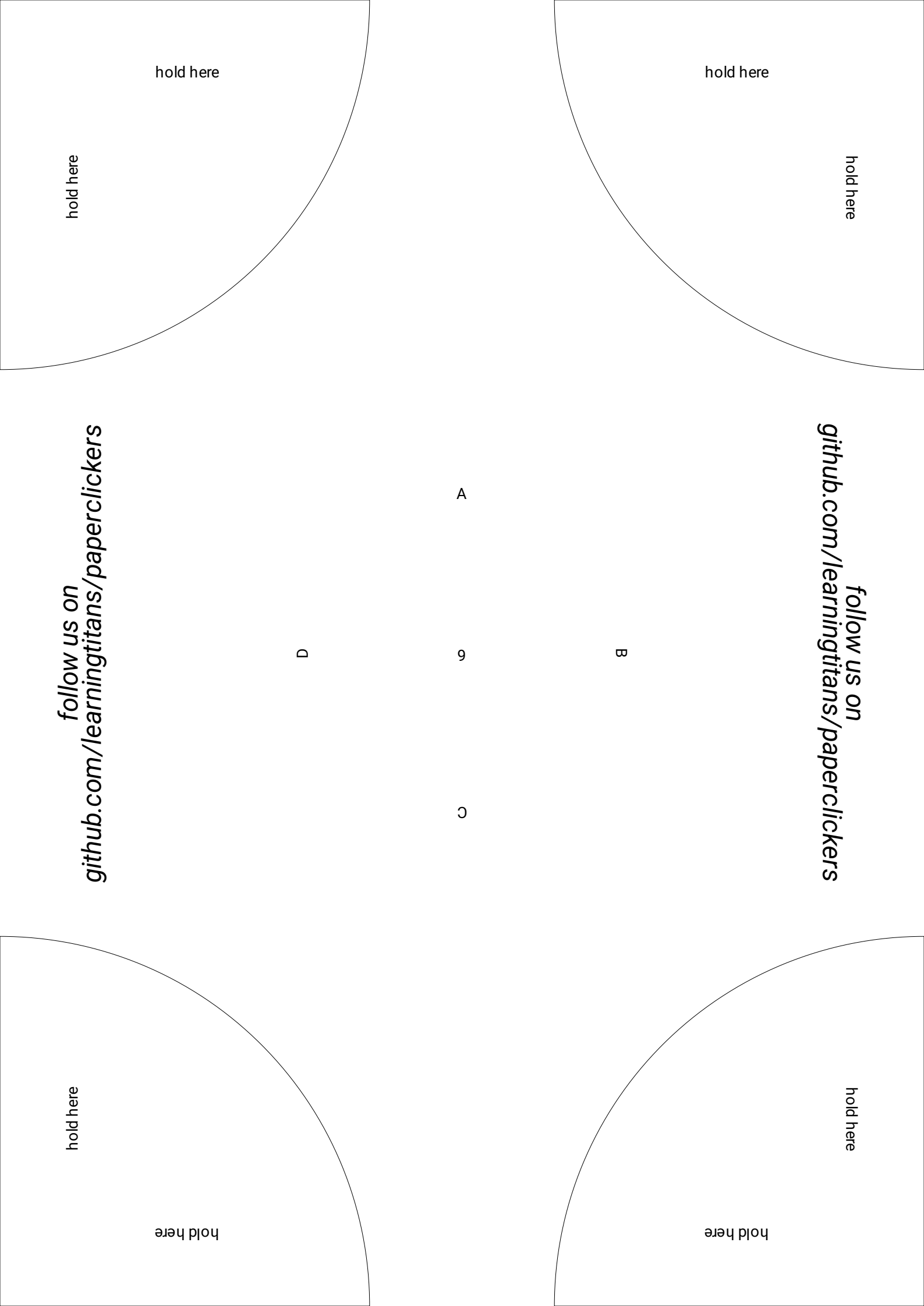
hold here

D

hold here

hold here

D



hold here

hold here

hold here

hold here

*follow us on
github.com/learningtitans/paperclickers*

*follow us on
github.com/learningtitans/paperclickers*

A

9

C

B

D

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

10

C

D

hold here

hold here

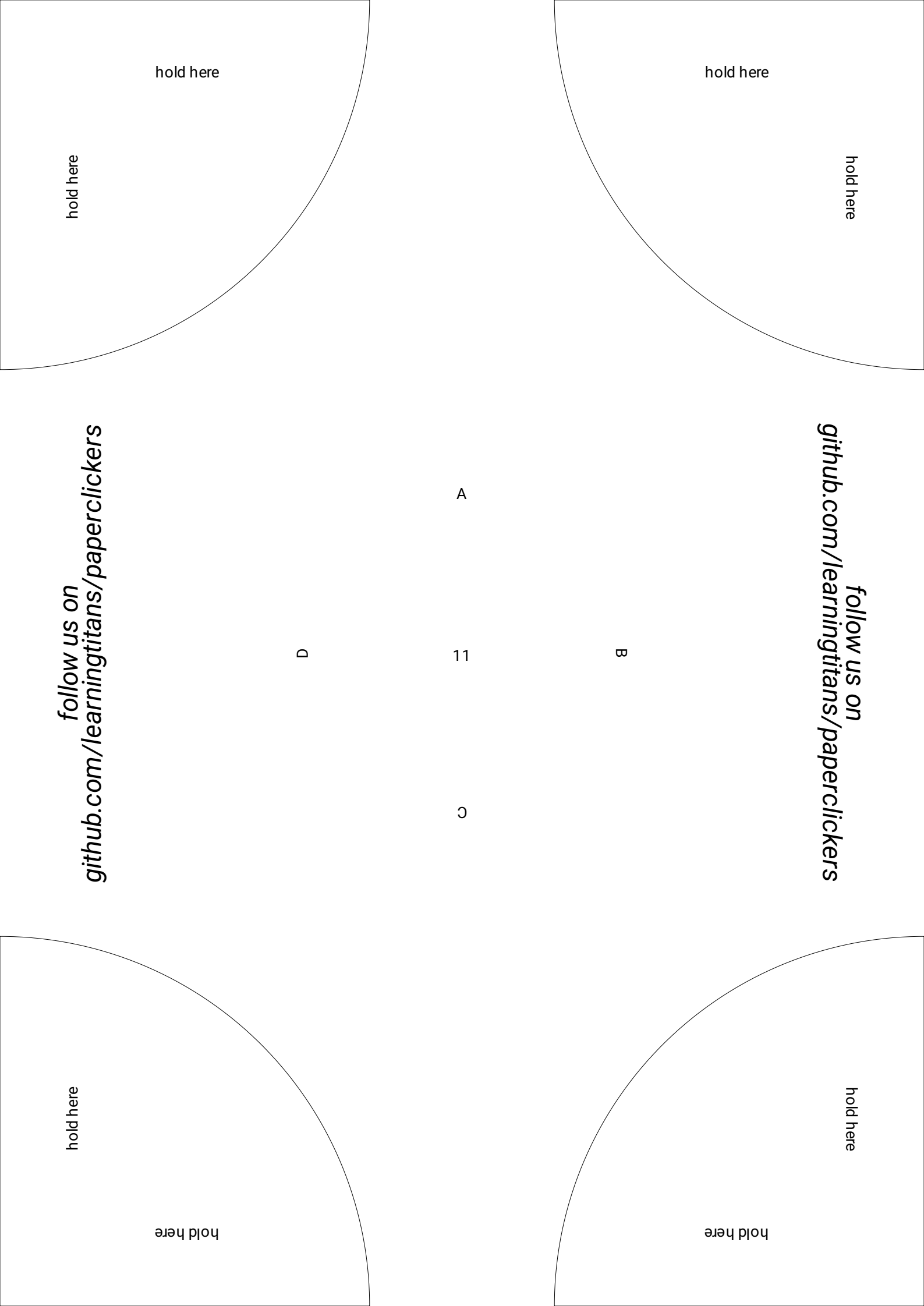
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

11

C

D

hold here

hold here

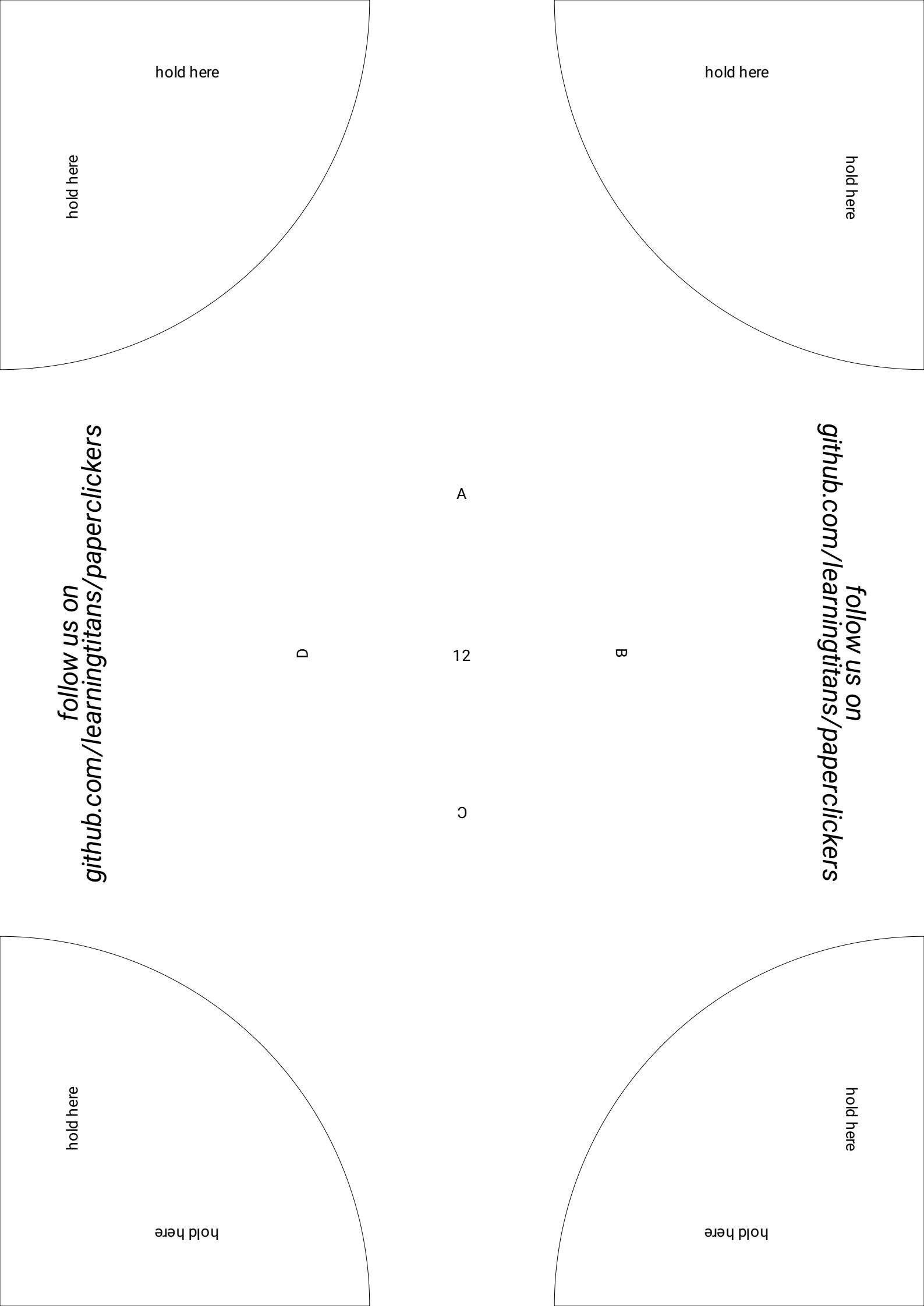
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

12

C

D

B

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

13

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

*follow us on
github.com/learningtitans/paperclickers*

B

A

14

C

D

*follow us on
github.com/learningtitans/paperclickers*

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

15

C

D

hold here

hold here

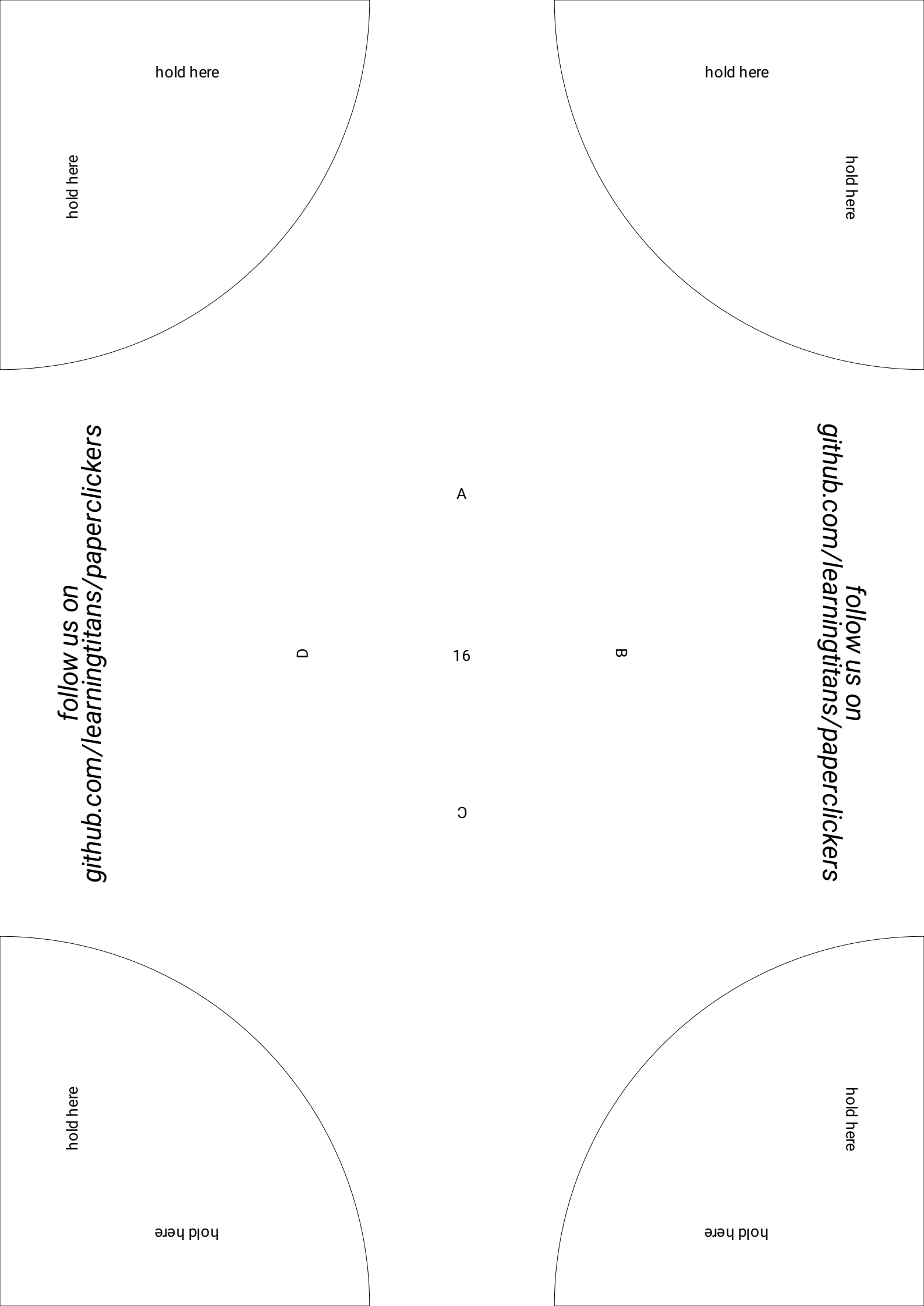
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

16

B

C

D

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

17

A

C

D

hold here

hold here

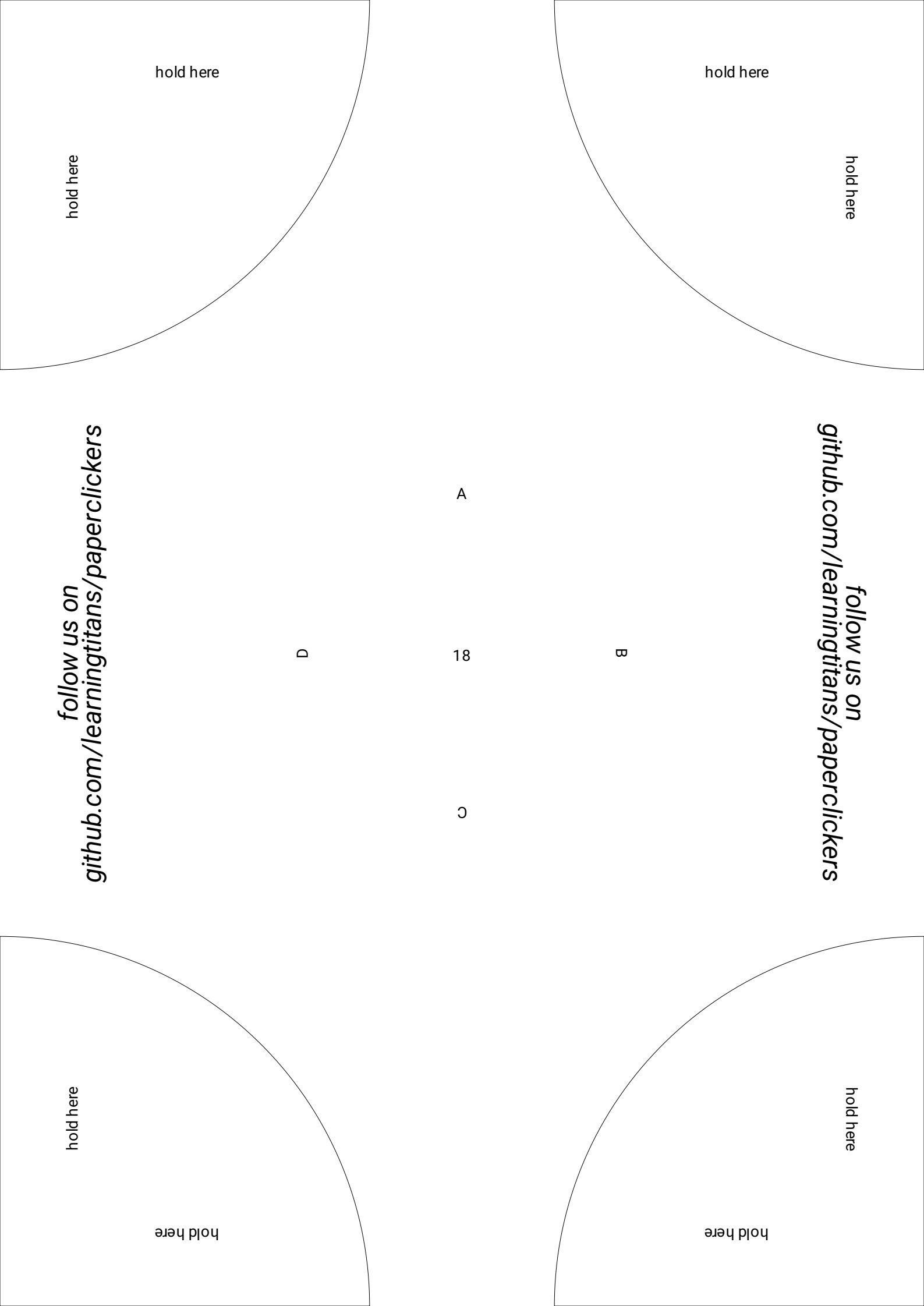
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

18

B

C

D

hold here

hold here

hold here

hold here



hold here

hold here

*follow us on
github.com/learningtitans/paperclickers*

B

A

19

C

D

hold here

hold here

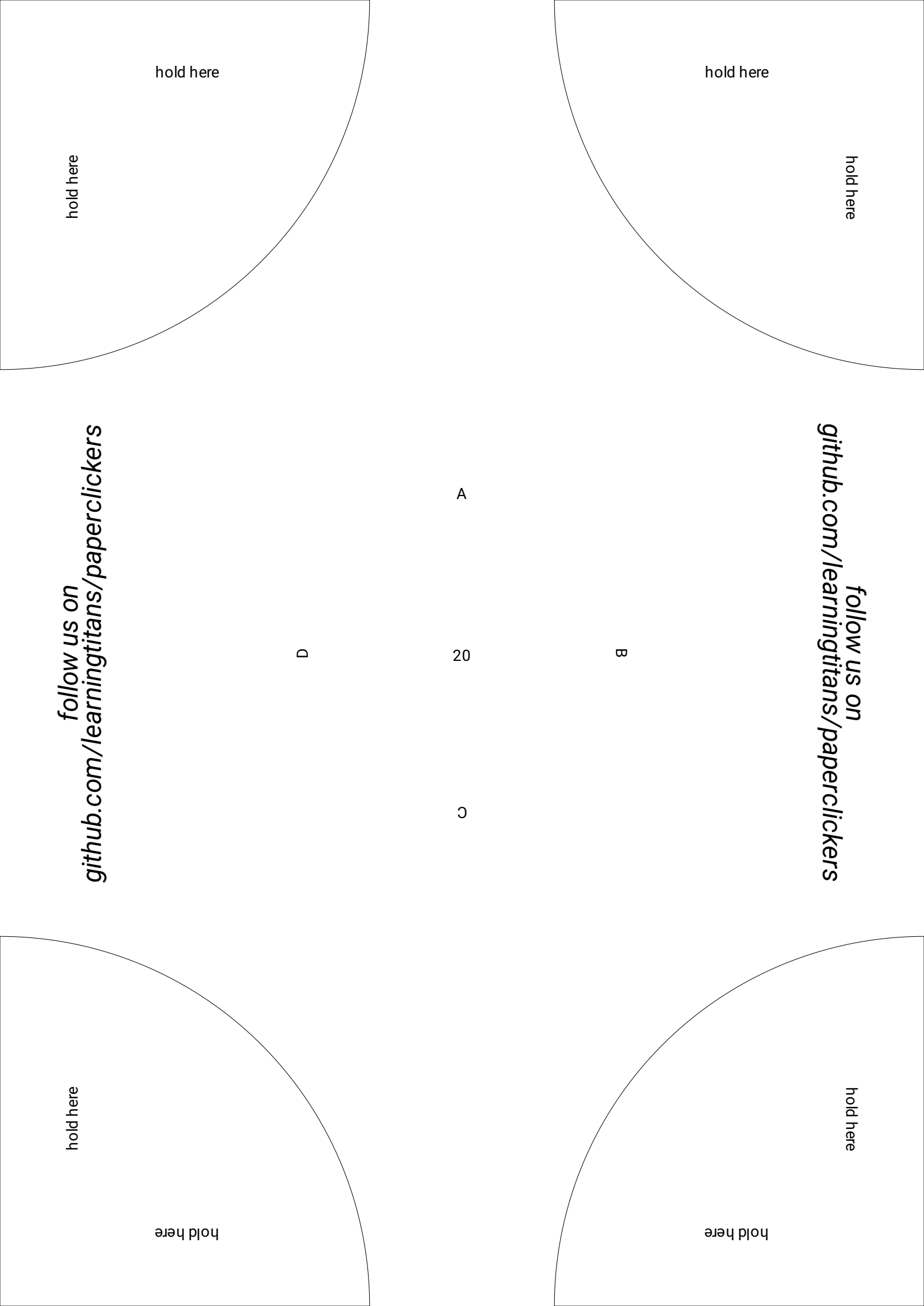
*follow us on
github.com/learningtitans/paperclickers*

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

20

B

C

D

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

21

B

C

D

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

22

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

23

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here

The image contains two identical diagrams side-by-side. Each diagram shows a rectangular box with a curved line starting from the bottom-left corner and ending at the top-right corner. The text 'hold here' is written in a sans-serif font. In the left diagram, the text is placed vertically along the left side of the box and horizontally in the upper-middle area. In the right diagram, the text is placed horizontally along the right side of the box and vertically in the upper-middle area.

The image contains two identical diagrams side-by-side. Each diagram shows a rectangular box with a curved line starting from the bottom-left corner and ending at the top-right corner. The text 'hold here' is written in a sans-serif font. In the left diagram, the text is placed vertically along the left side of the box and horizontally in the upper-middle area. In the right diagram, the text is placed horizontally along the right side of the box and vertically in the upper-middle area.

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here".

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here".

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here" in a vertical orientation. The arc of the quarter-circle is also labeled "hold here" in a vertical orientation. The sector is defined by two perpendicular lines meeting at a 90-degree angle at the center.

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here" in a vertical orientation. The arc of the quarter-circle is also labeled "hold here" in a vertical orientation. The sector is defined by two perpendicular lines meeting at a 90-degree angle at the center.

A diagram showing a quarter-circle sector of a circle. The two radii are labeled "hold here" in a vertical orientation. The arc of the quarter-circle is also labeled "hold here" in a vertical orientation. The sector is defined by two perpendicular lines meeting at a 90-degree angle at the center.

hold here

hold here

follow us on

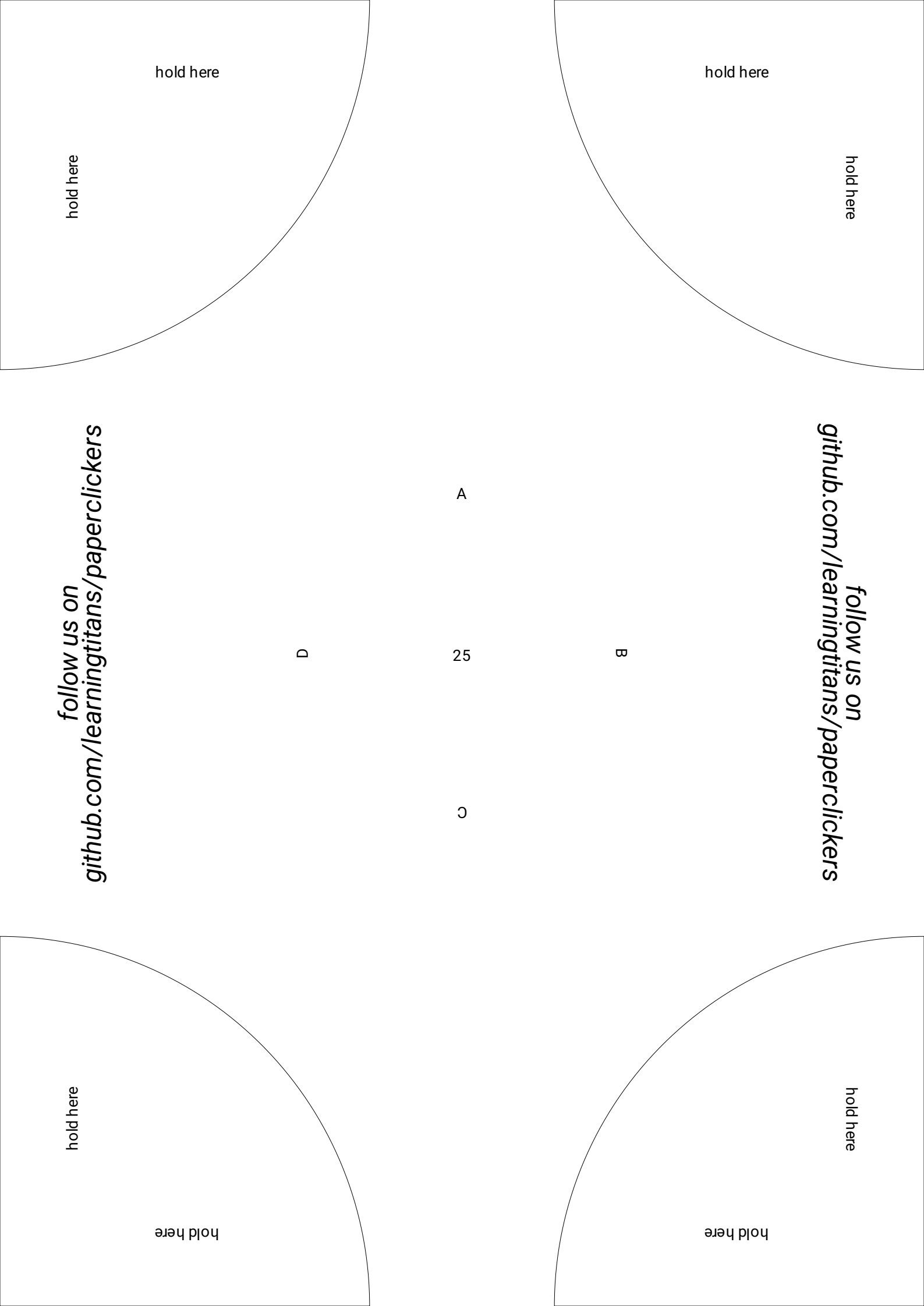
github.com/learningtitans/paperclickers

D

A diagram showing a quarter-circle arc in the top-left corner of a square frame. The text "hold here" is written twice: once vertically along the left side of the arc and once horizontally in the center of the quarter-circle area.

A diagram showing a quarter-circle arc in the top-left corner of a square frame. The text "hold here" is written twice: once vertically along the left side of the arc and once horizontally in the center of the quarter-circle area.

The image contains two identical diagrams side-by-side. Each diagram shows a rectangular box with a curved line starting from the bottom-left corner and ending at the top-right corner. The text 'hold here' is written in a sans-serif font. In the left diagram, the text is placed vertically along the left side of the box and horizontally in the upper-middle area. In the right diagram, the text is placed horizontally along the right side of the box and vertically in the upper-middle area.



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

25

B

C

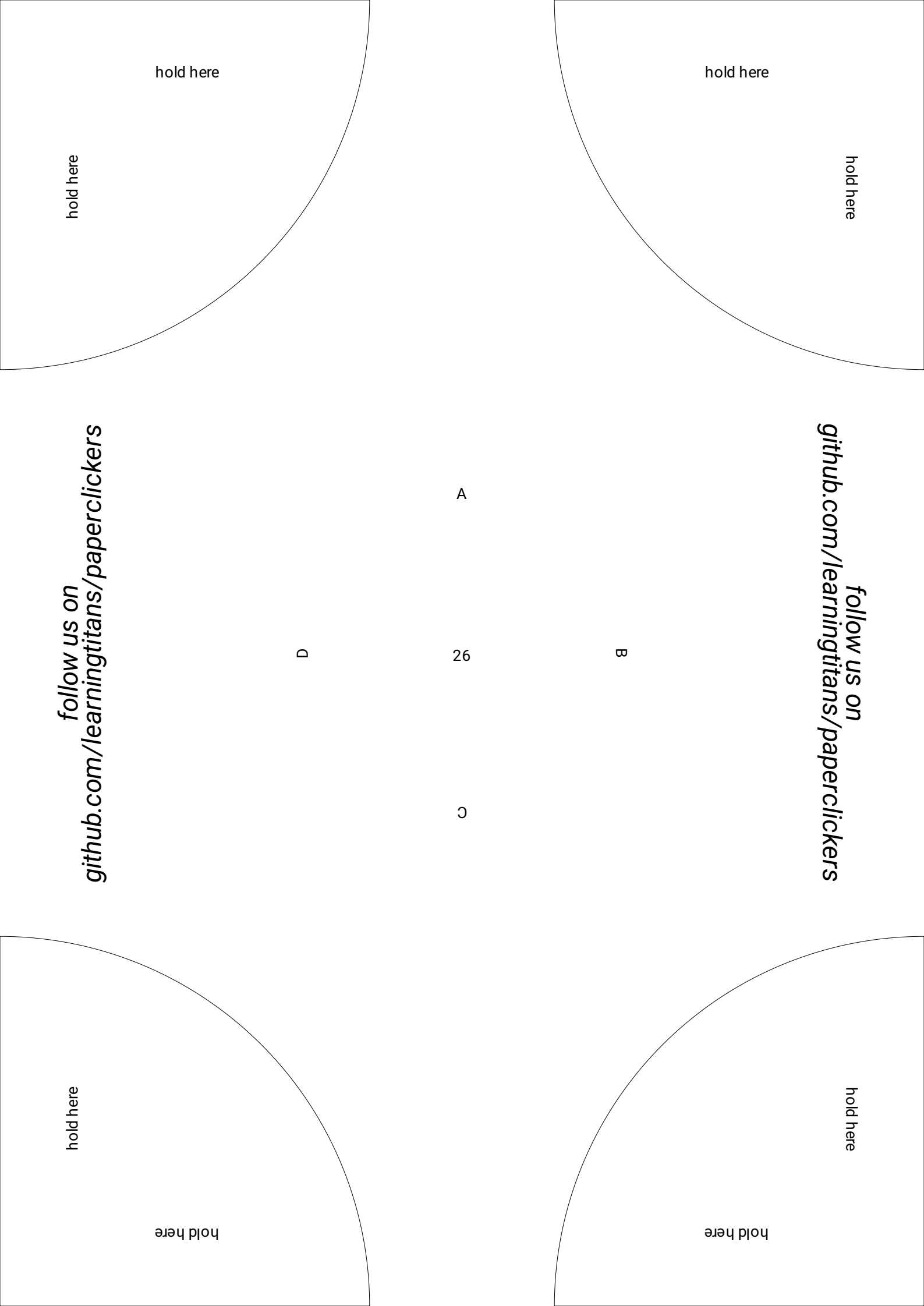
D

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

26

B

C

D

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

27

A

C

D

hold here

hold here

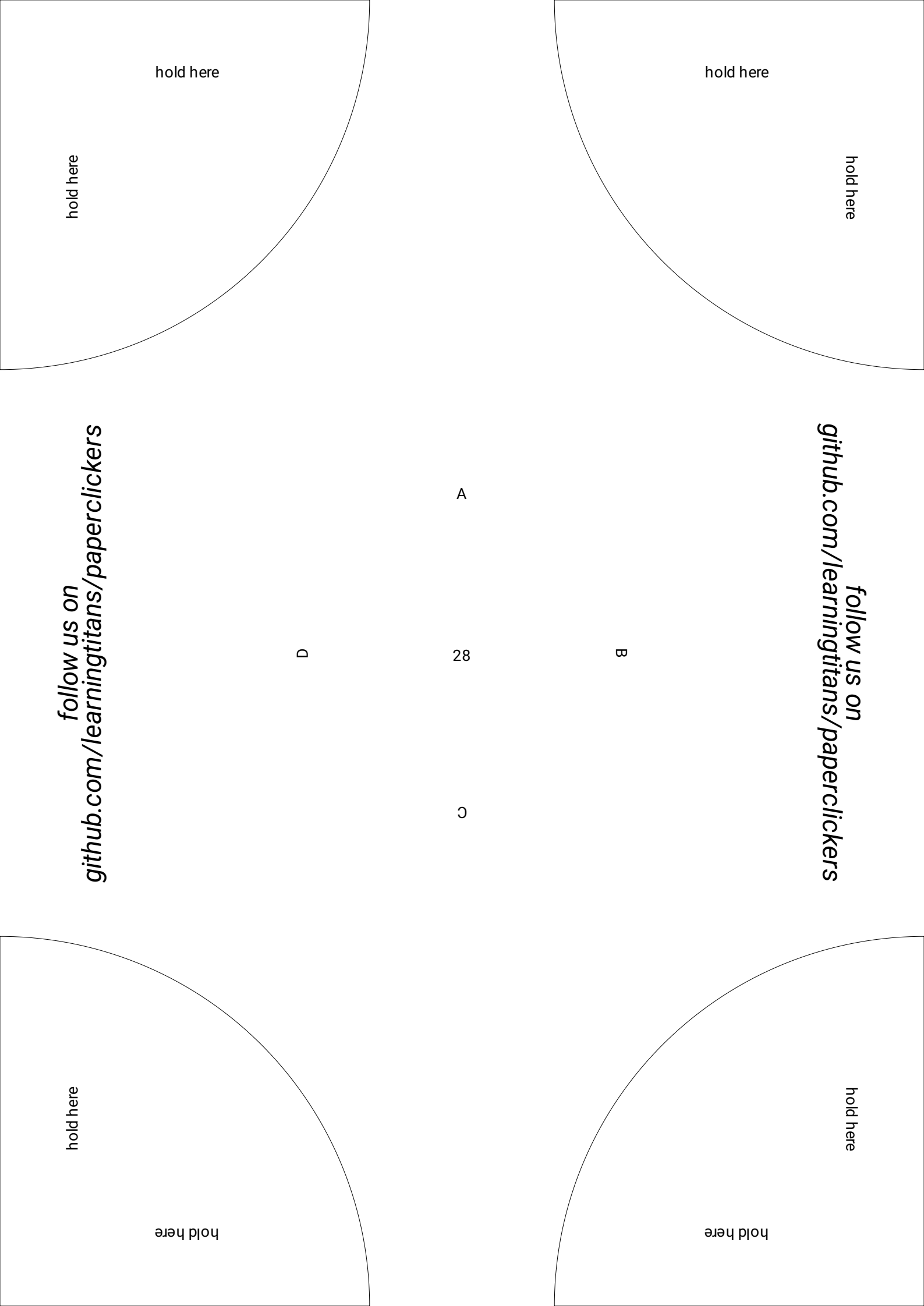
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

28

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

29

C

D

hold here

hold here

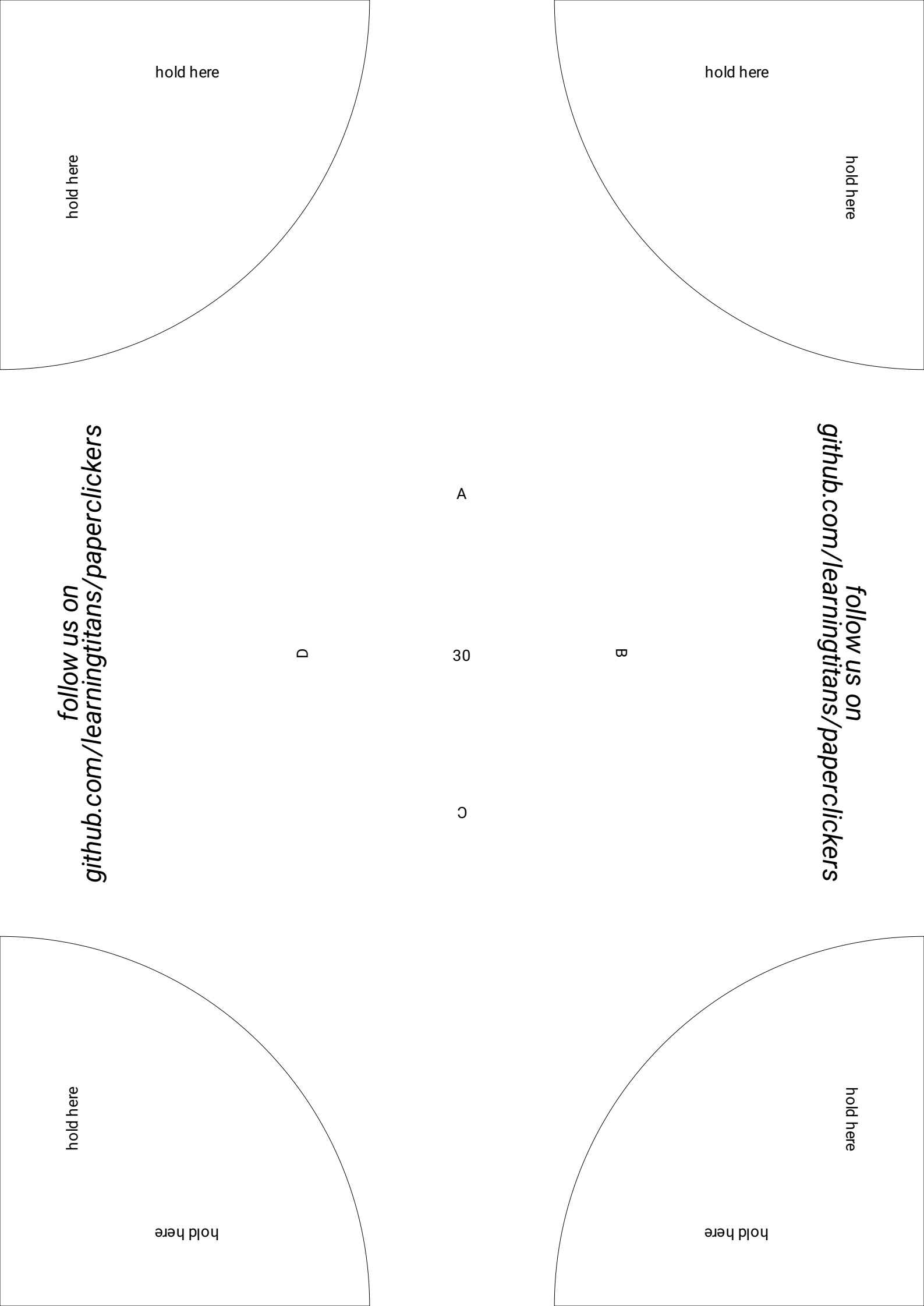
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

30

C

D

B

hold here

hold here

hold here

hold here

A diagram showing a quarter-circle sector of a circle. The arc is on the left, and the two radii extend to the right and bottom. The text "hold here" is written twice: once horizontally in the upper part of the sector and once vertically along the right radius.

A diagram showing a quarter-circle sector of a circle. The arc is on the left, and the two radii extend to the right and bottom. The text "hold here" is written twice: once horizontally in the upper part of the sector and once vertically along the right radius.

A diagram showing a quarter-circle sector of a circle. The two radii are horizontal and vertical, meeting at a 90-degree angle. The text "hold here" is written vertically along each of the two radii.

A diagram showing a quarter-circle sector of a circle. The two radii are horizontal and vertical, meeting at a 90-degree angle. The text "hold here" is written vertically along each of the two radii.

A diagram showing a quarter-circle sector of a circle. The two radii are horizontal and vertical, meeting at a 90-degree angle. The text "hold here" is written vertically along each of the two radii.

hold here

hold here

60°

follow us on
github.com/learningtitans/paperclickers

D

A diagram showing a quarter-circle sector of a circle. The two radii are represented by thin black lines, and the arc is a thin black curve. The text "hold here" is written twice in a black, sans-serif font. One instance is positioned near the top-left radius, and the other is positioned near the top-right radius.

A diagram showing a quarter-circle sector of a circle. The two radii are represented by thin black lines, and the arc is a thin black curve. The text "hold here" is written twice in a black, sans-serif font. One instance is positioned near the top-left radius, and the other is positioned near the top-right radius.

A diagram showing a quarter-circle arc in the top-left corner of a square frame. The arc is centered at the bottom-left corner. Two labels, "hold here", are placed within the quarter-circle area: one near the top-left corner and another near the bottom-right corner of the arc.

A diagram showing a quarter-circle arc in the top-left corner of a square frame. The arc is centered at the bottom-left corner. Two labels, "hold here", are placed within the quarter-circle area: one near the top-left corner and another near the bottom-right corner of the arc.

A diagram showing a quarter-circle arc in the top-left corner of a square frame. The arc is centered at the bottom-left corner. Two labels, "hold here", are placed within the quarter-circle area: one near the top-left corner and another near the bottom-right corner of the arc.



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

32

C

D

B

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

33

C

D

hold here

hold here

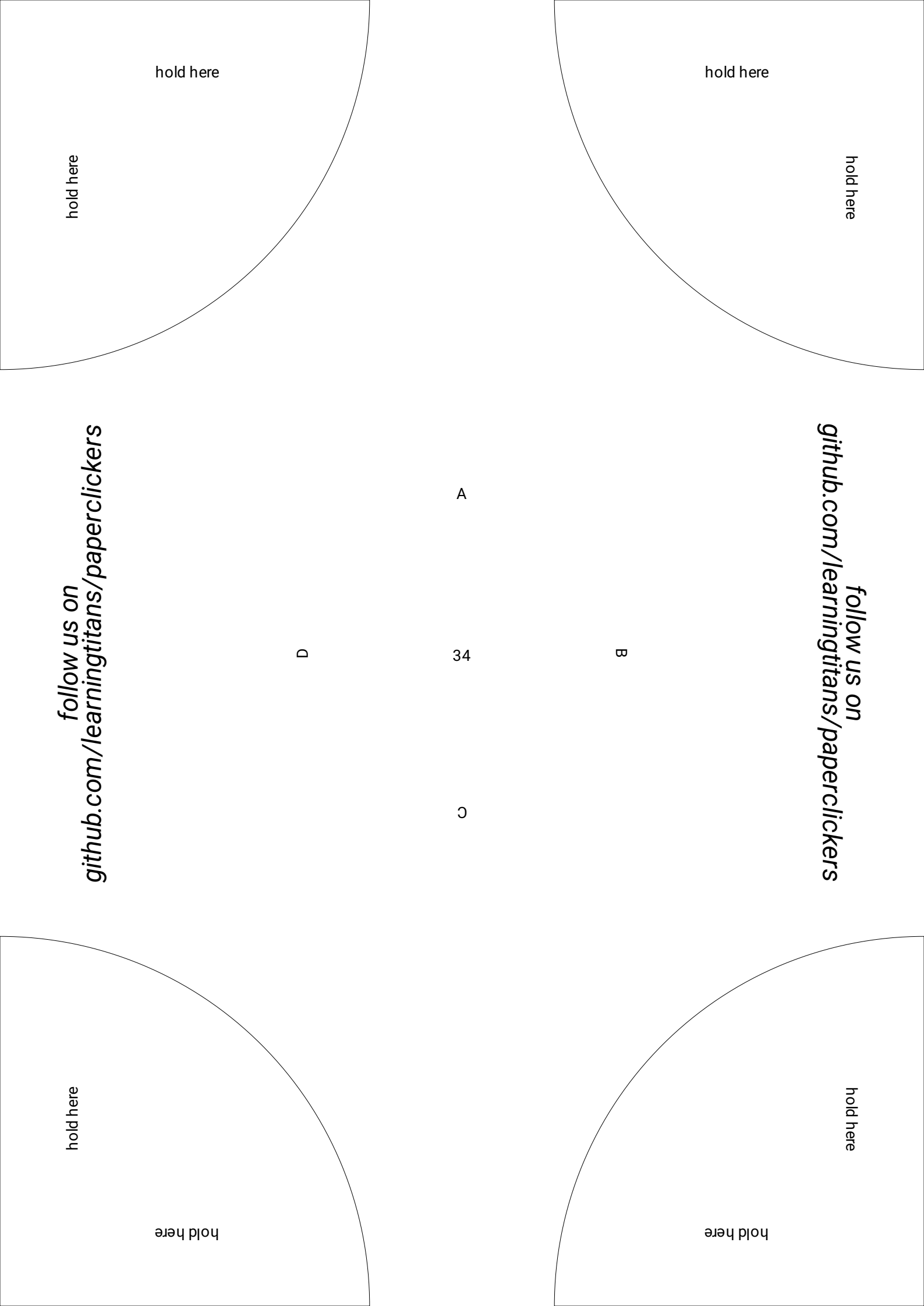
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

34

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

35

C

D

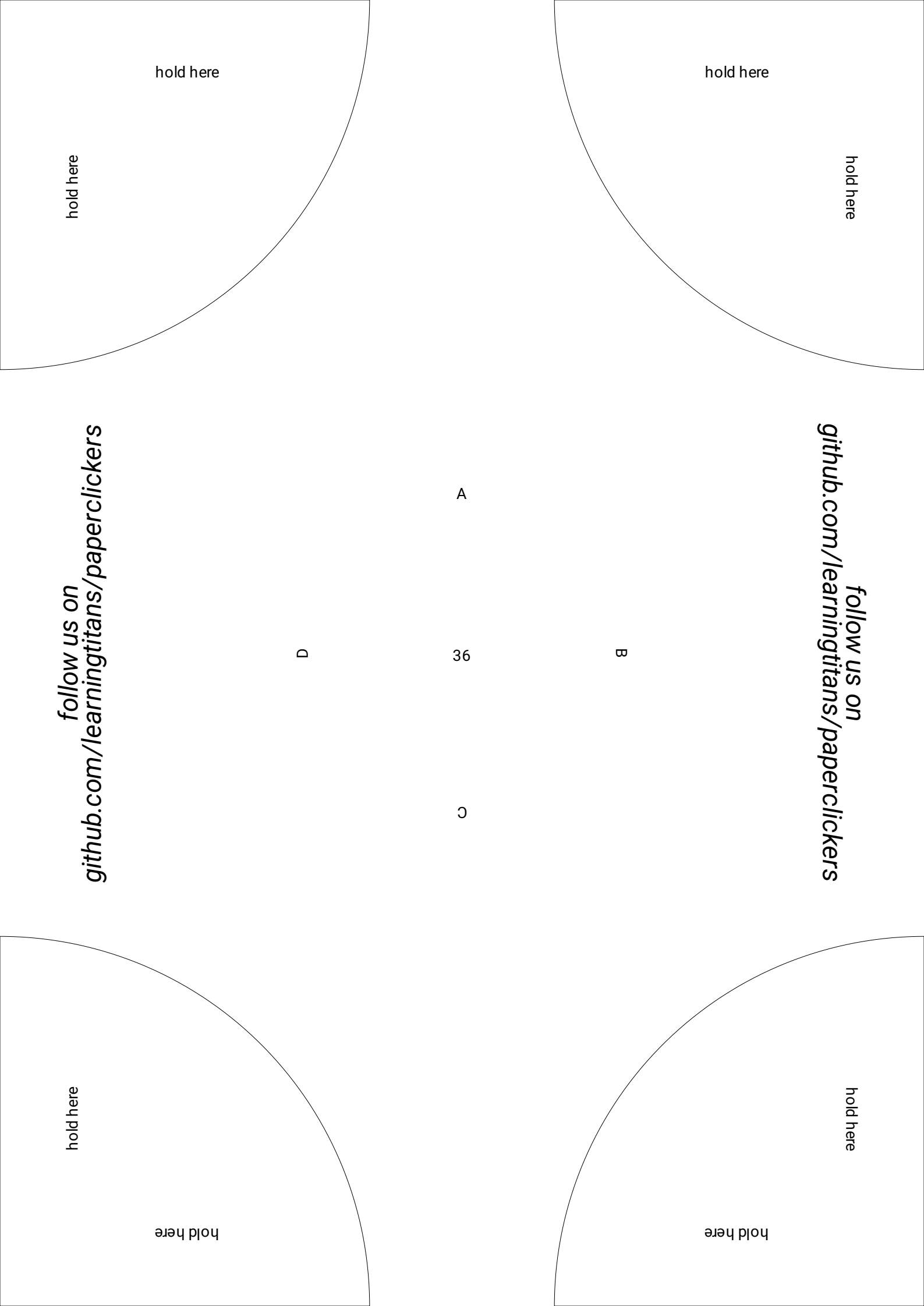
B

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

36

B

C

D

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

37

C

D

hold here

hold here

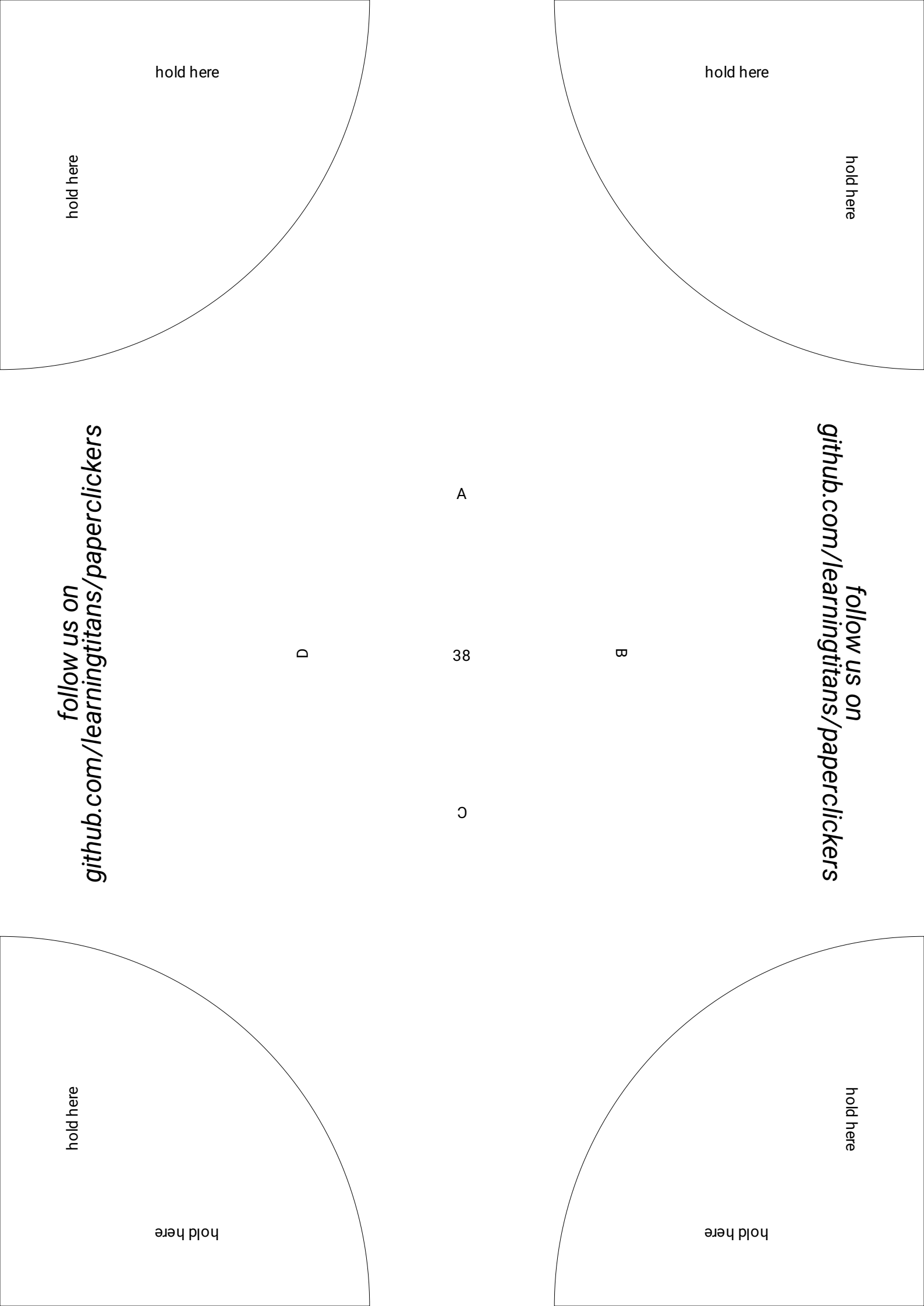
follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

38

C

D

B

hold here

hold here

hold here

hold here



hold here

hold here

follow us on
github.com/learningtitans/paperclickers

B

A

39

C

D

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

hold here

hold here

hold here

hold here



hold here

hold here

hold here

hold here

follow us on
github.com/learningtitans/paperclickers

follow us on
github.com/learningtitans/paperclickers

A

40

C

D

B

hold here

hold here

hold here

hold here