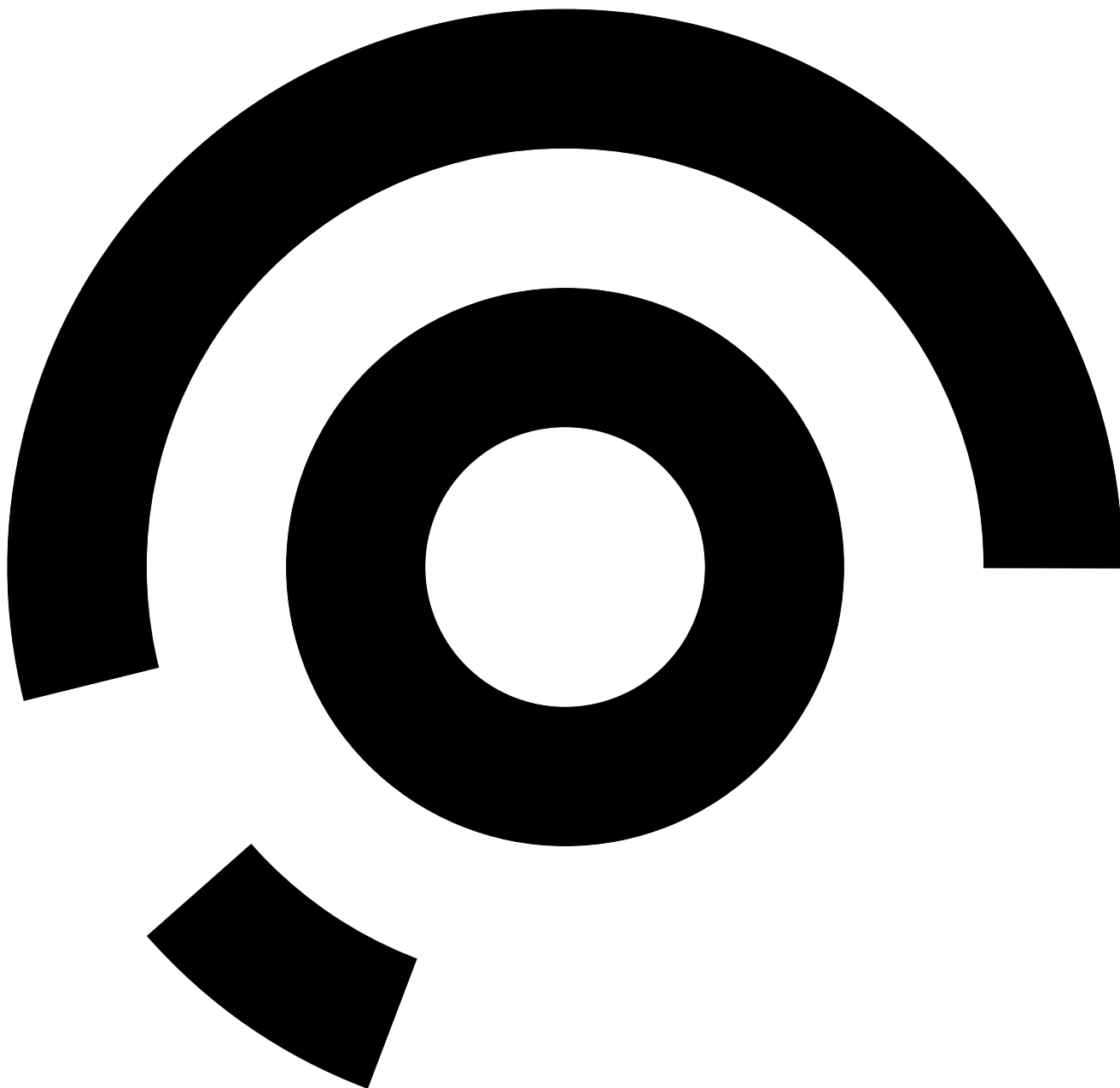
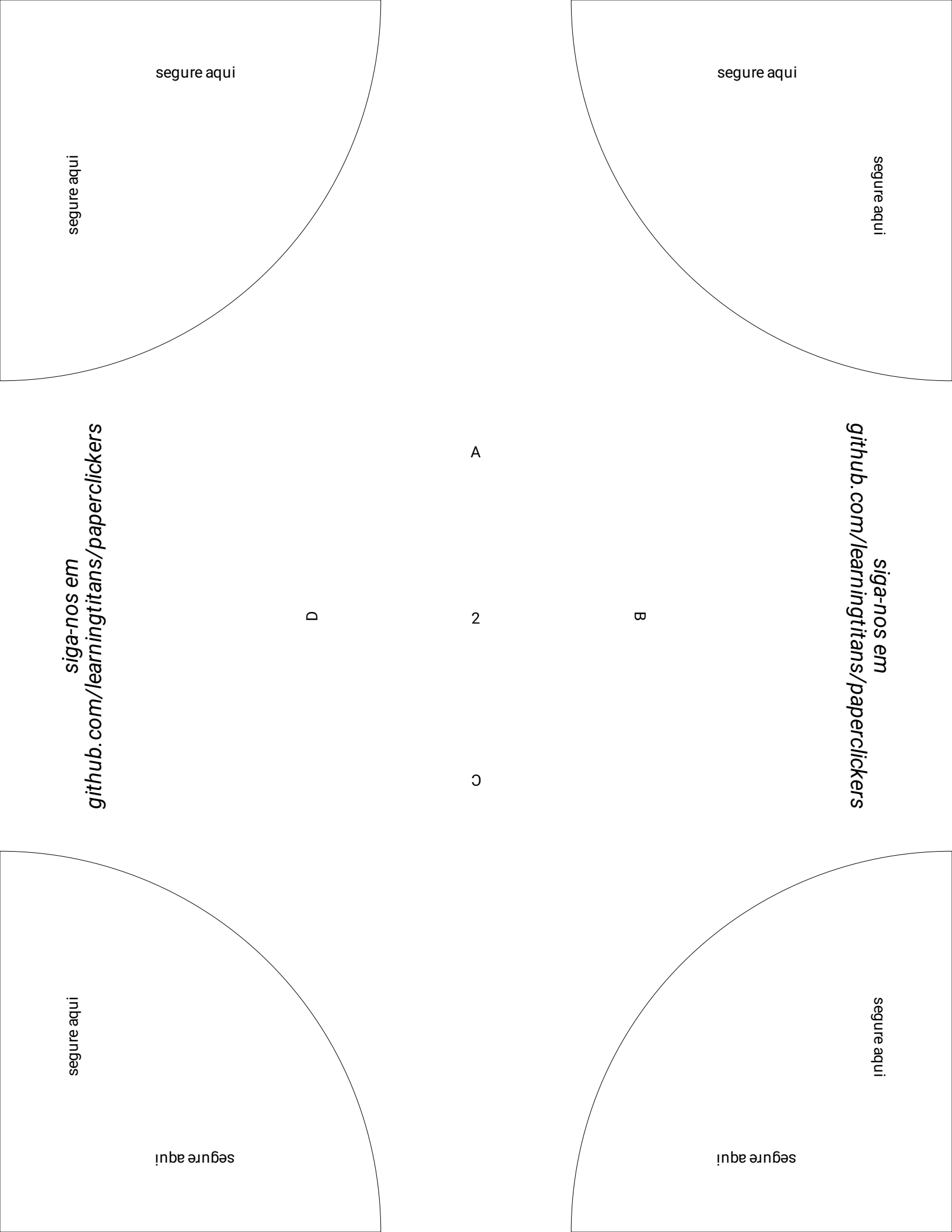


*sig-a-nos em
github.com/learningtitans/paperclickers*

*sig-a-nos em
github.com/learningtitans/paperclickers*





segure aqui

segure aqui

segure aqui

segure aqui

siga-nos em
github.com/learningtitans/paperclickers

siga-nos em
github.com/learningtitans/paperclickers

A

2

C

B

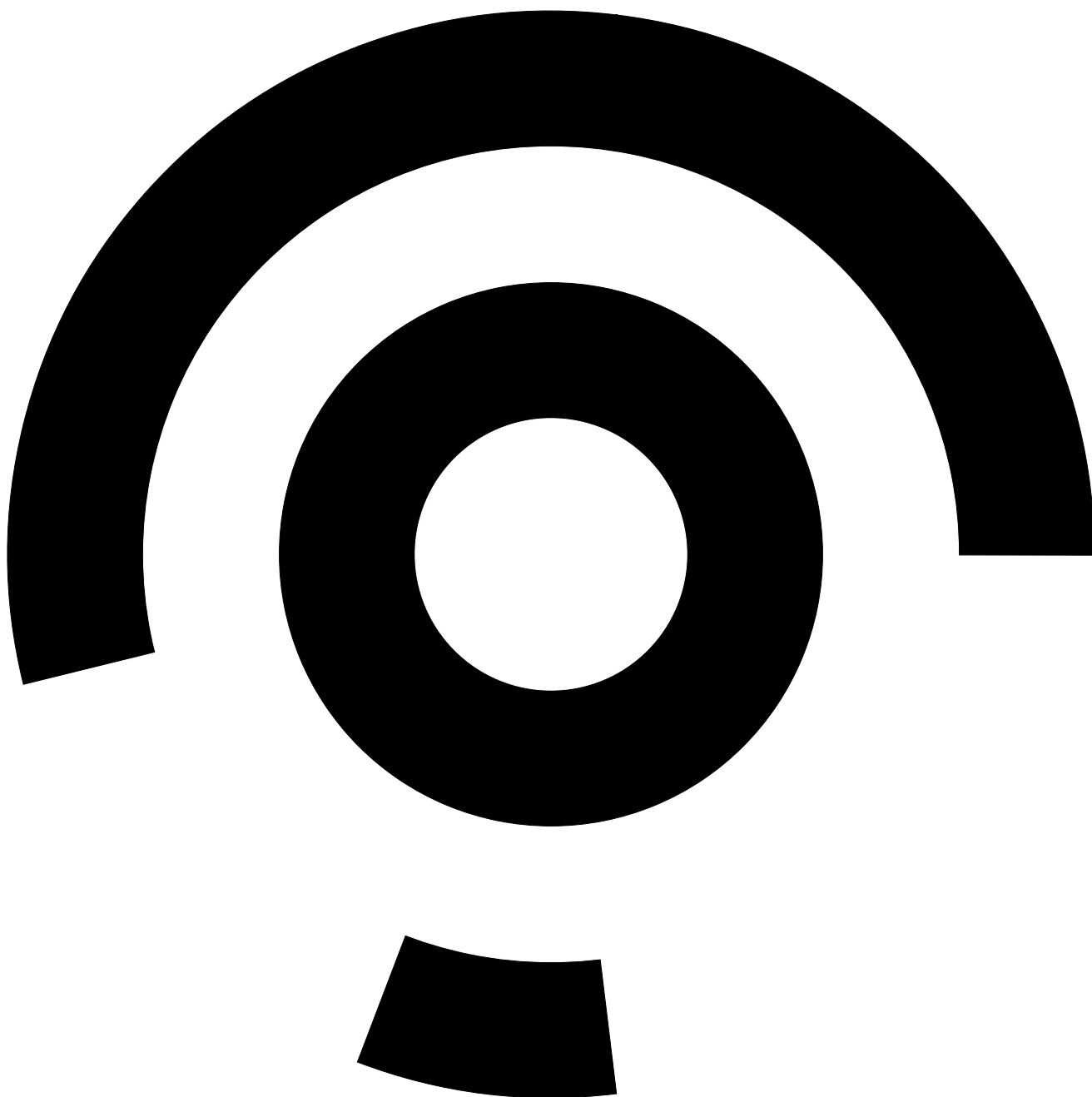
D

segure aqui

segure aqui

segure aqui

segure aqui



segure aqui

segure aqui

segure aqui

segure aqui

signos em
github.com/learningtans/paperclickers

signos em
github.com/learningtans/paperclickers

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

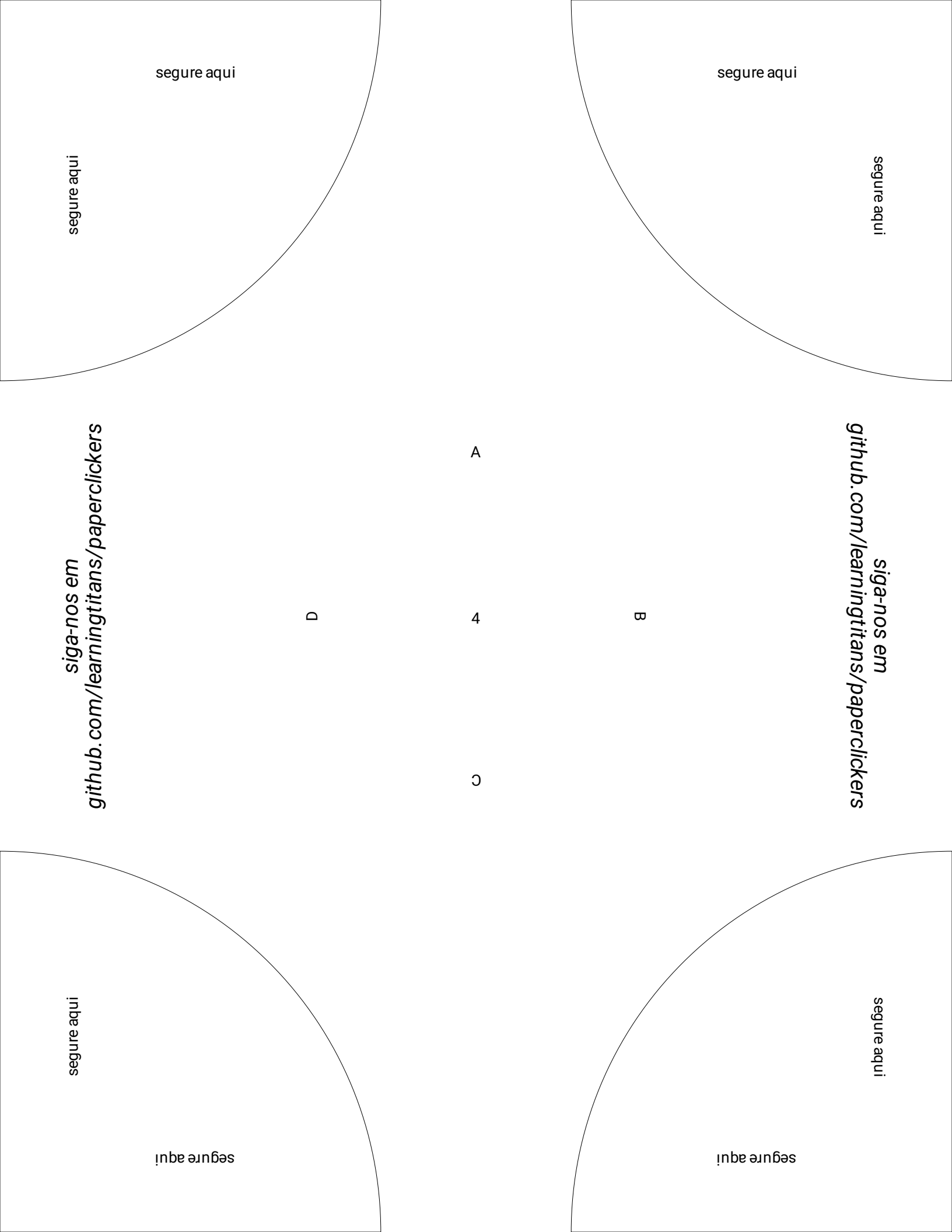
github.com/learningtitans/paperclickers

github.com/learningtitans/paperclickers

A diagram showing a quarter-circle (90 degrees) in the top-left corner of a square frame. The text "segure aqui" is written twice inside the quarter-circle, once near the top-left corner and once near the bottom-right corner.

A diagram showing a quarter-circle (90 degrees) in the top-left corner of a square frame. The text "segure aqui" is written twice inside the quarter-circle, once near the top-left corner and once near the bottom-right corner.





segure aqui

segure aqui

segure aqui

segure aqui

siga-nos em
 github.com/learningtitans/paperclickers

siga-nos em
 github.com/learningtitans/paperclickers

A

4

C

D

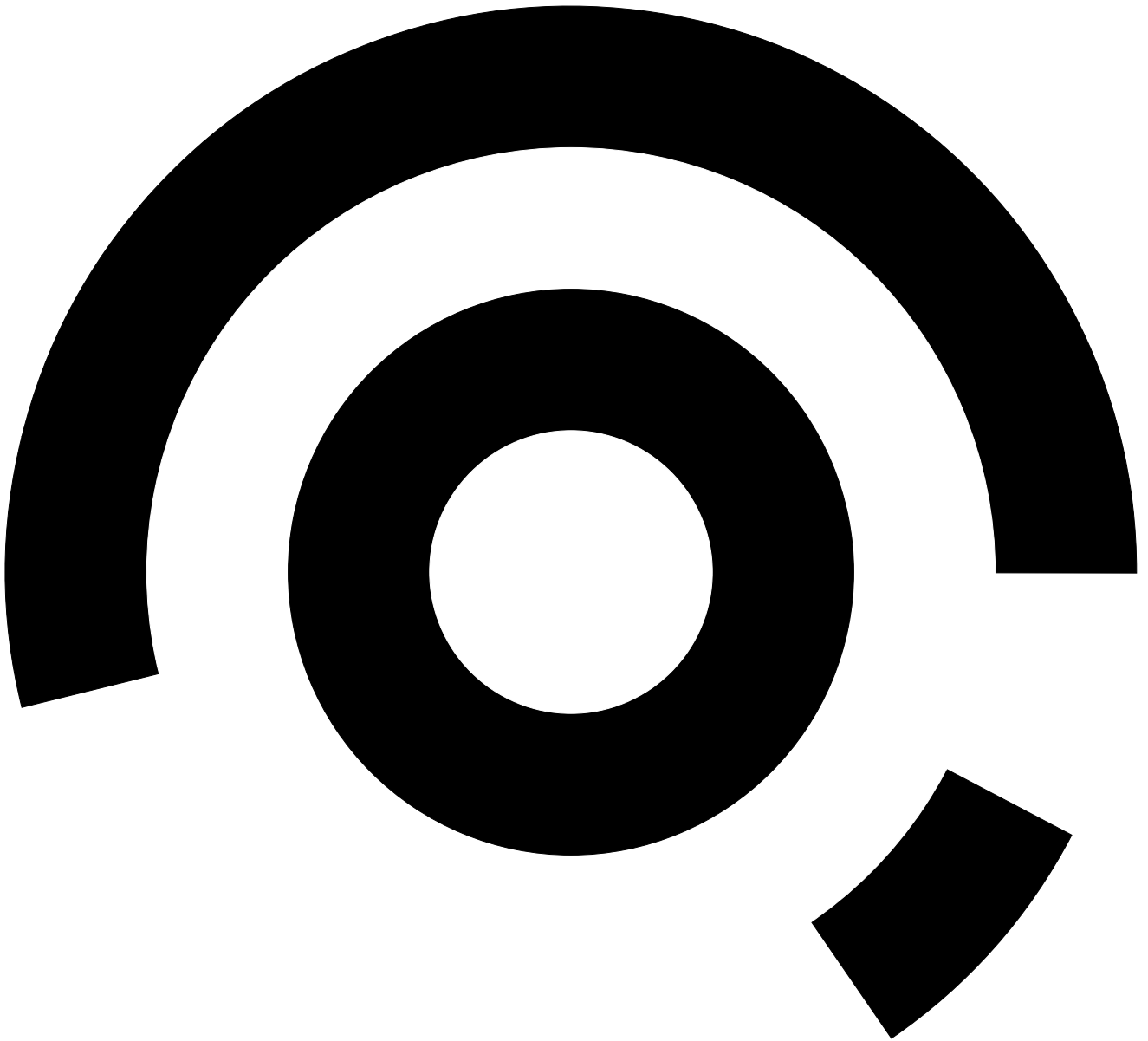
B

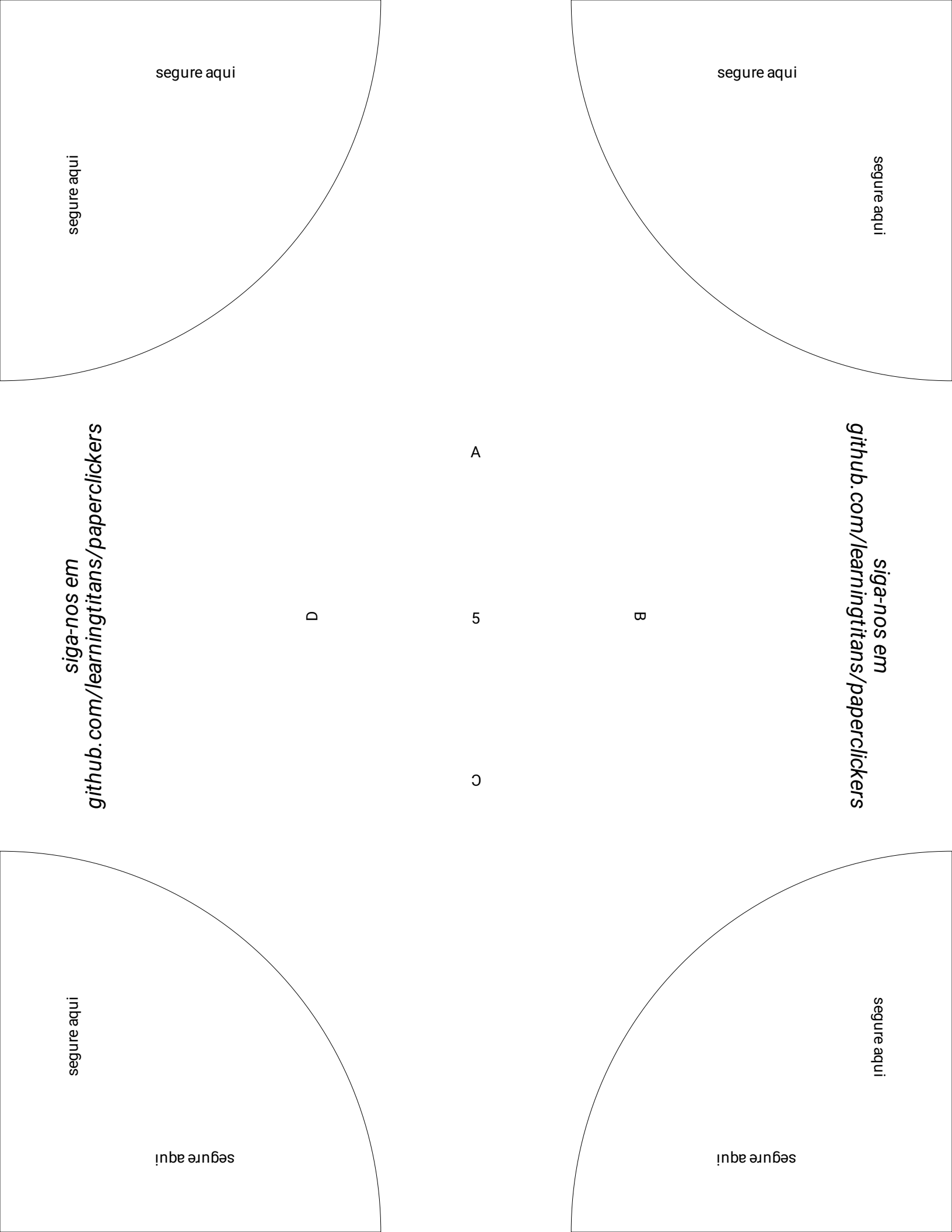
segure aqui

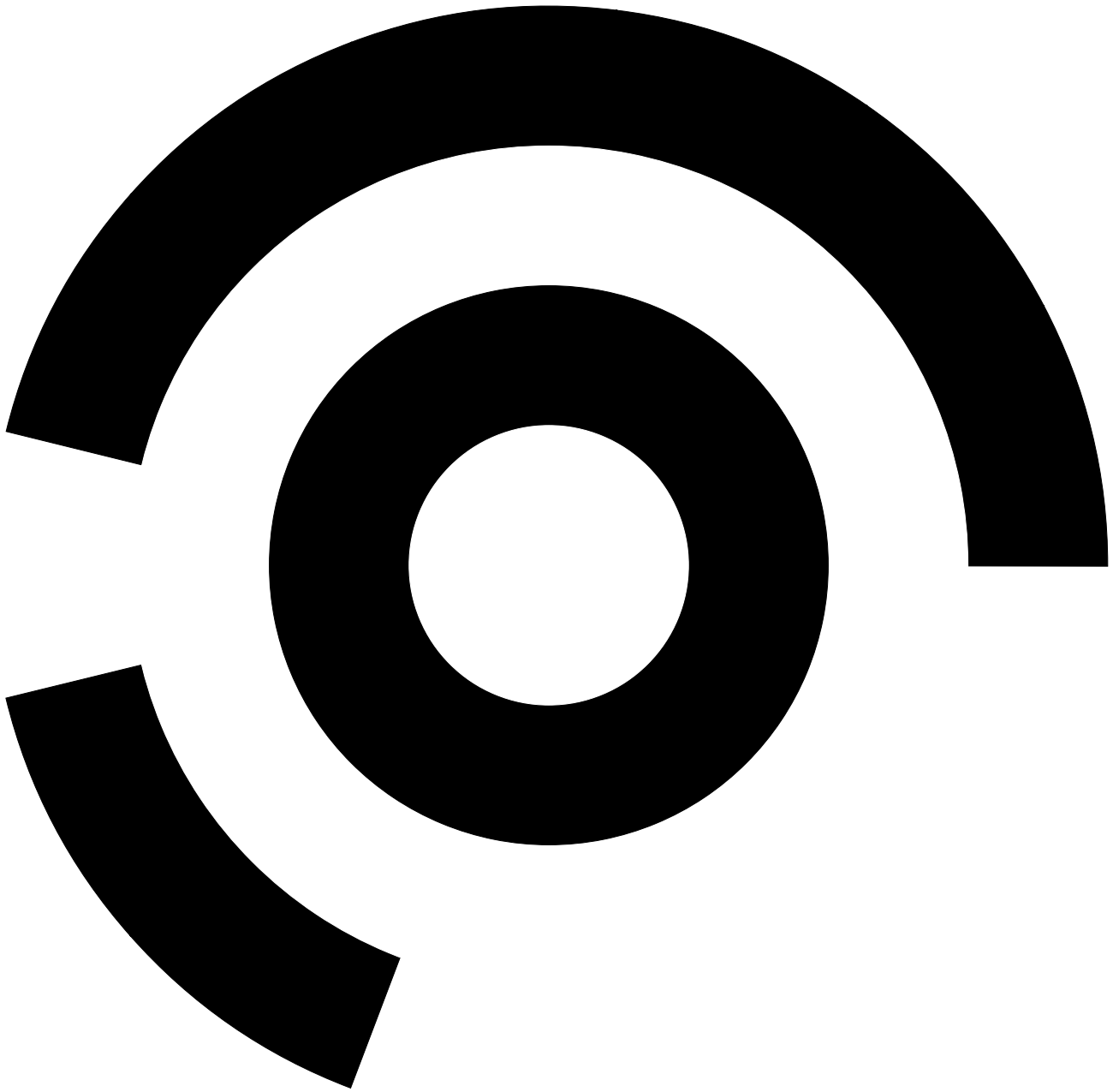
segure aqui

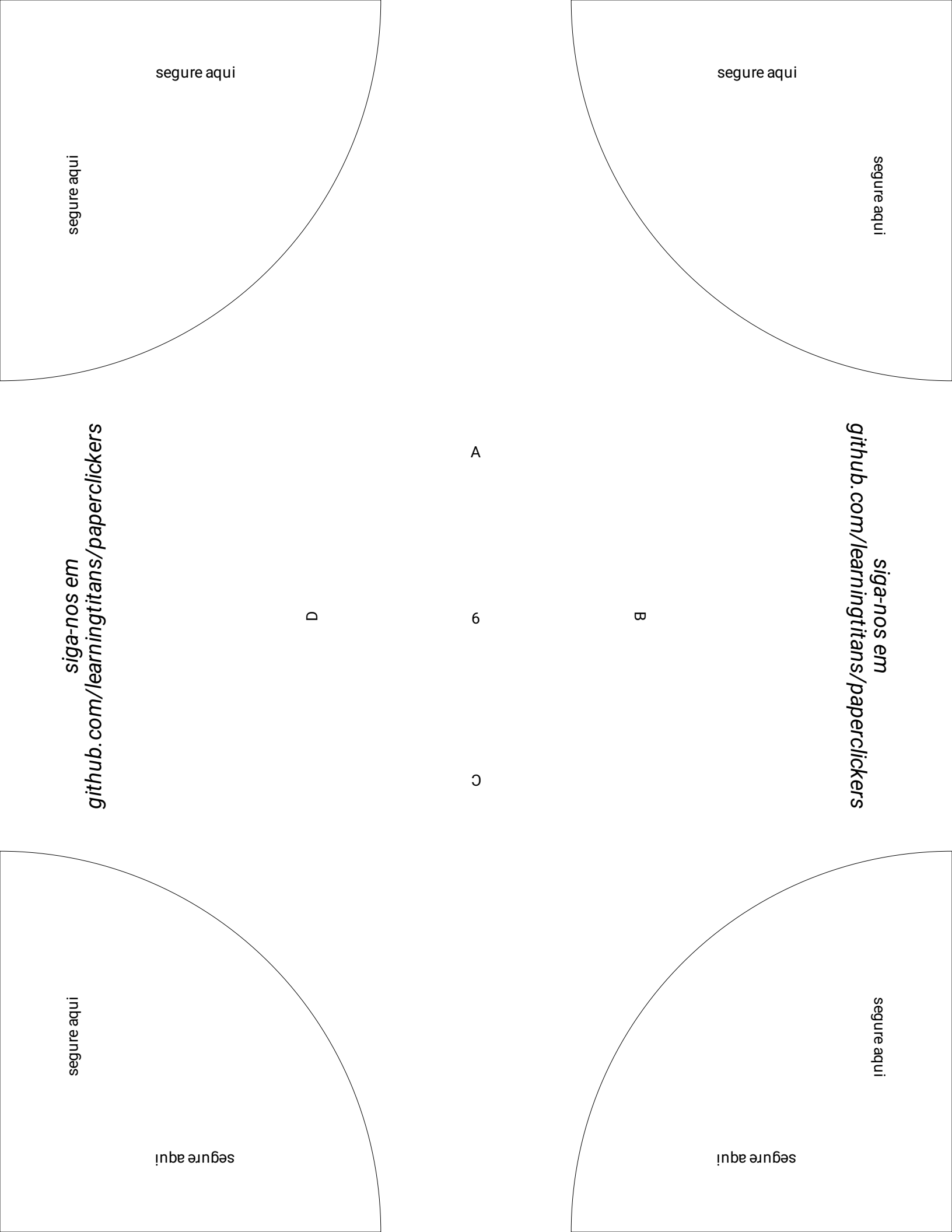
segure aqui

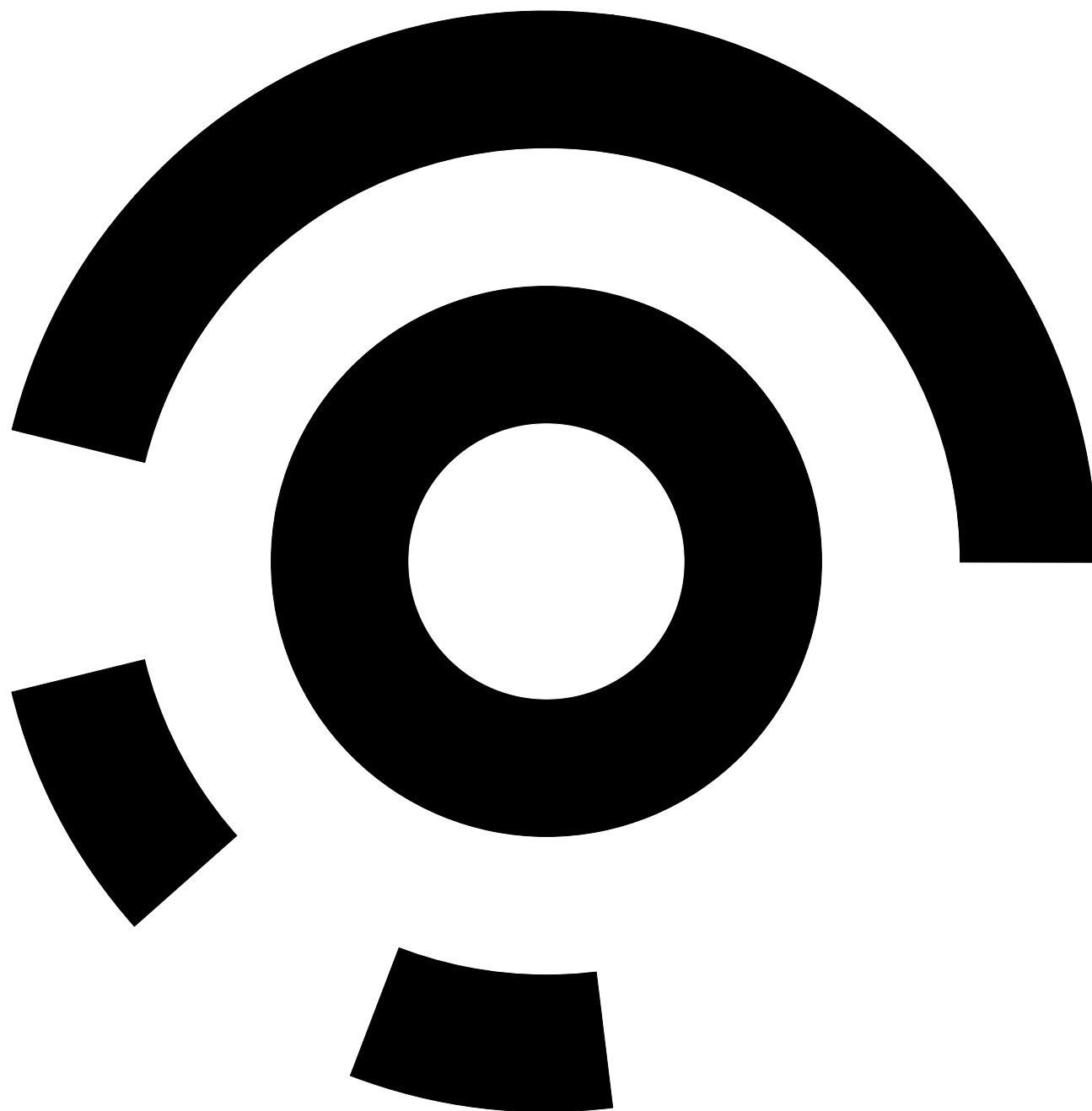
segure aqui











segure aqui

segure aqui

segure aqui

segure aqui

signos em
github.com/learningtans/paperclickers

A diagram showing a quarter-circle (90 degrees) in the top-left corner of a square frame. The text "segure aqui" is written twice inside the quarter-circle: once vertically along the left arc and once horizontally along the bottom arc.

A diagram showing a quarter-circle (90 degrees) in the top-left corner of a square frame. The text "segure aqui" is written twice inside the quarter-circle: once vertically along the left arc and once horizontally along the bottom arc.

segure aqui

segure aqui

segure aqui

github.com/learningtitans/paperclickers

A

B

C

github.com/learningtitans/paperclickers

sig-a-nos em

segure aqui

segure aqui

A

B

C

segure aqui

segure aqui

segure aqui

github.com/learningtitans/paperclickers

A

B

C

segure aqui

segure aqui

segure aqui

B

github.com/learningtitans/paperclickers

sigma nos em

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

B

github.com/learningtitans/paperclickers

sigma nos em

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

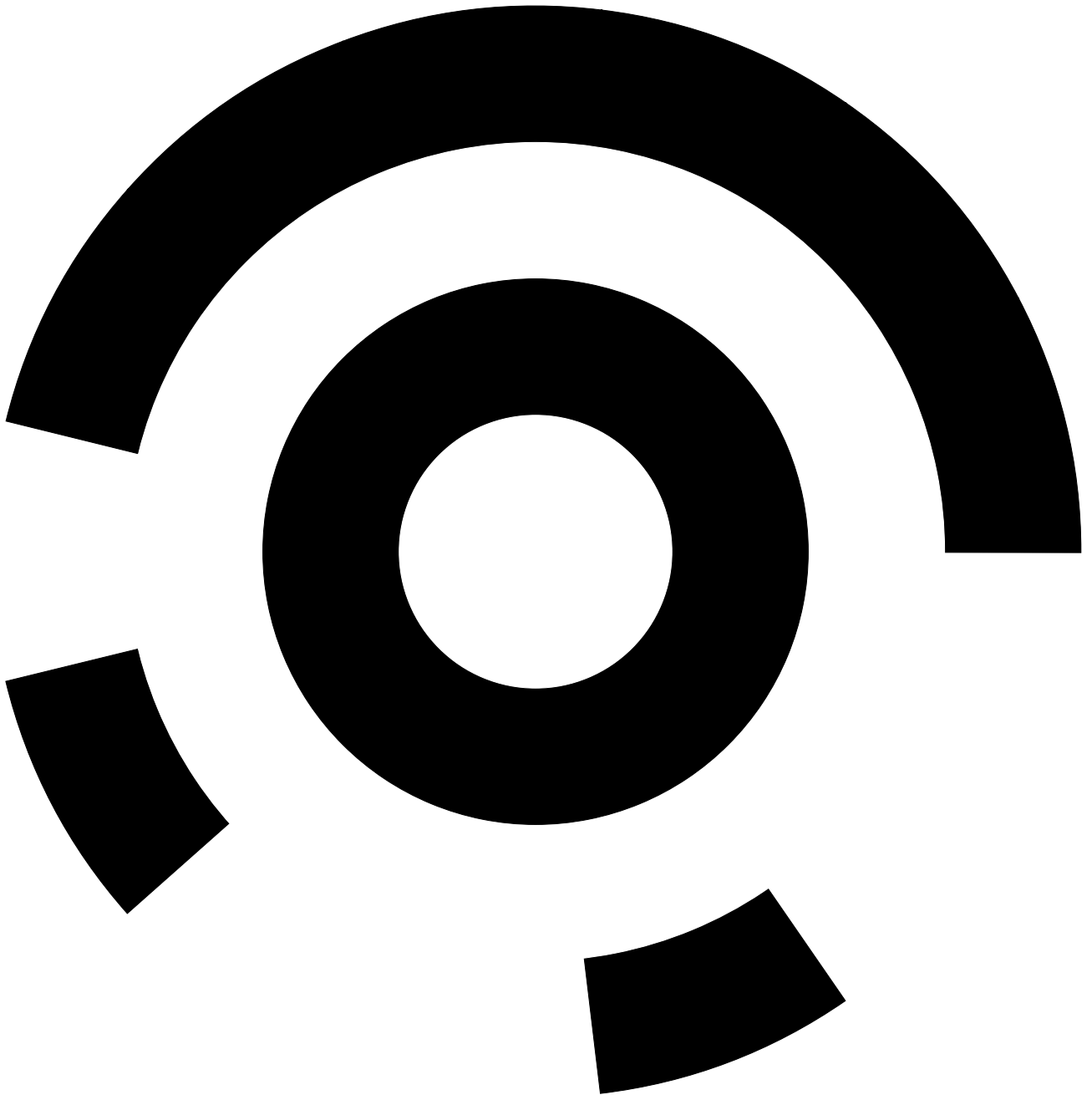
B

github.com/learningtitans/paperclickers

sigma nos em

segure aqui

segure aqui



The graph illustrates a convex indifference curve in a two-dimensional coordinate system. The vertical axis is labeled "segure aqui" and the horizontal axis is also labeled "segure aqui". The curve is convex to the origin, indicating that the marginal rate of substitution is diminishing. The curve starts near the origin and extends towards the top right corner of the graph.

The graph illustrates a convex indifference curve in a two-dimensional coordinate system. The vertical axis is labeled "segure aqui" and the horizontal axis is also labeled "segure aqui". The curve is convex to the origin, indicating that the marginal rate of substitution is diminishing. The curve starts near the origin and extends towards the top right corner of the graph.

signos em
github.com/learningtans/paperclickers

signos em
github.com/learningtans/paperclickers

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

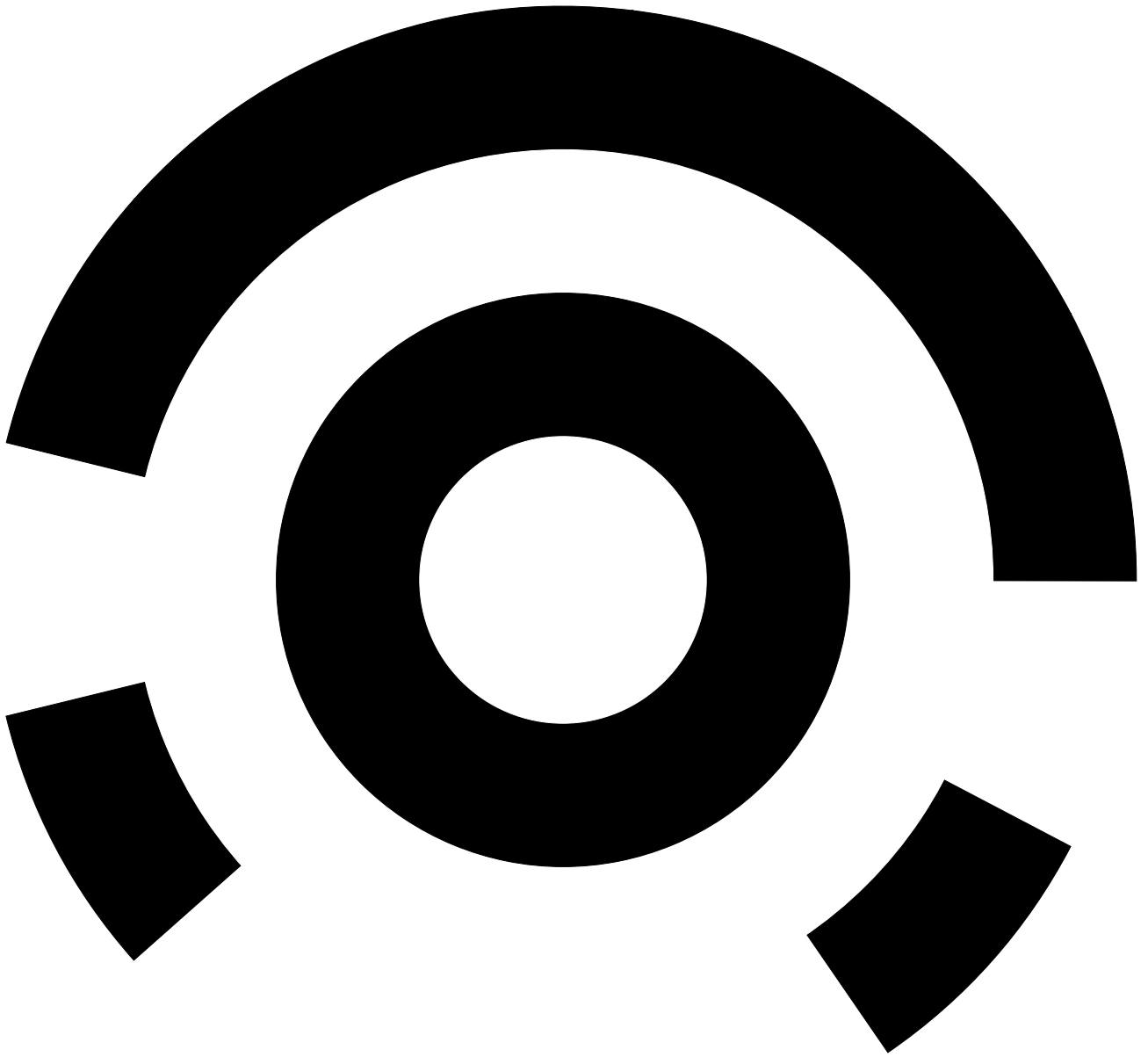
segure aqui

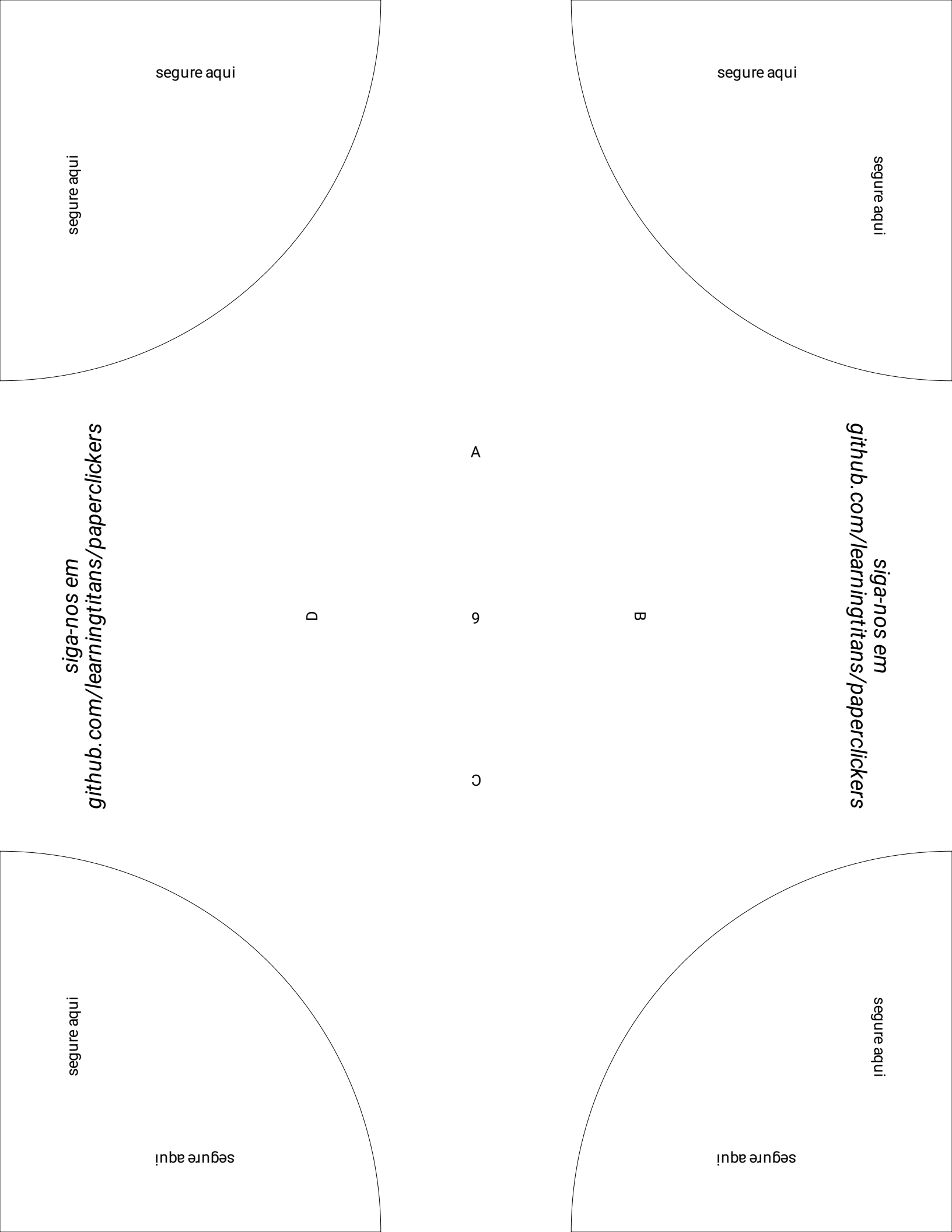
github.com/learningtitans/paperclickers

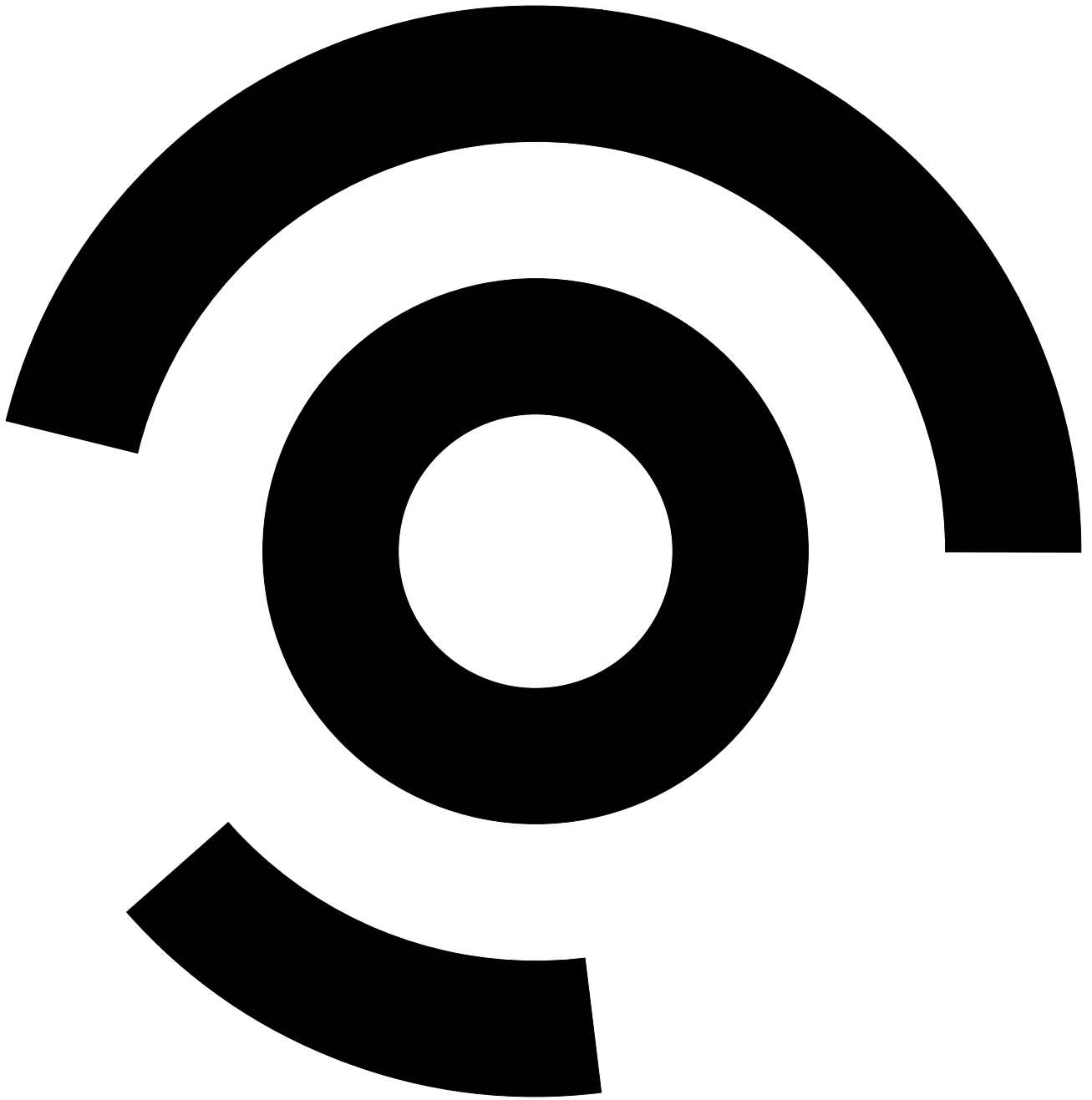
github.com/learningtitans/paperclickers

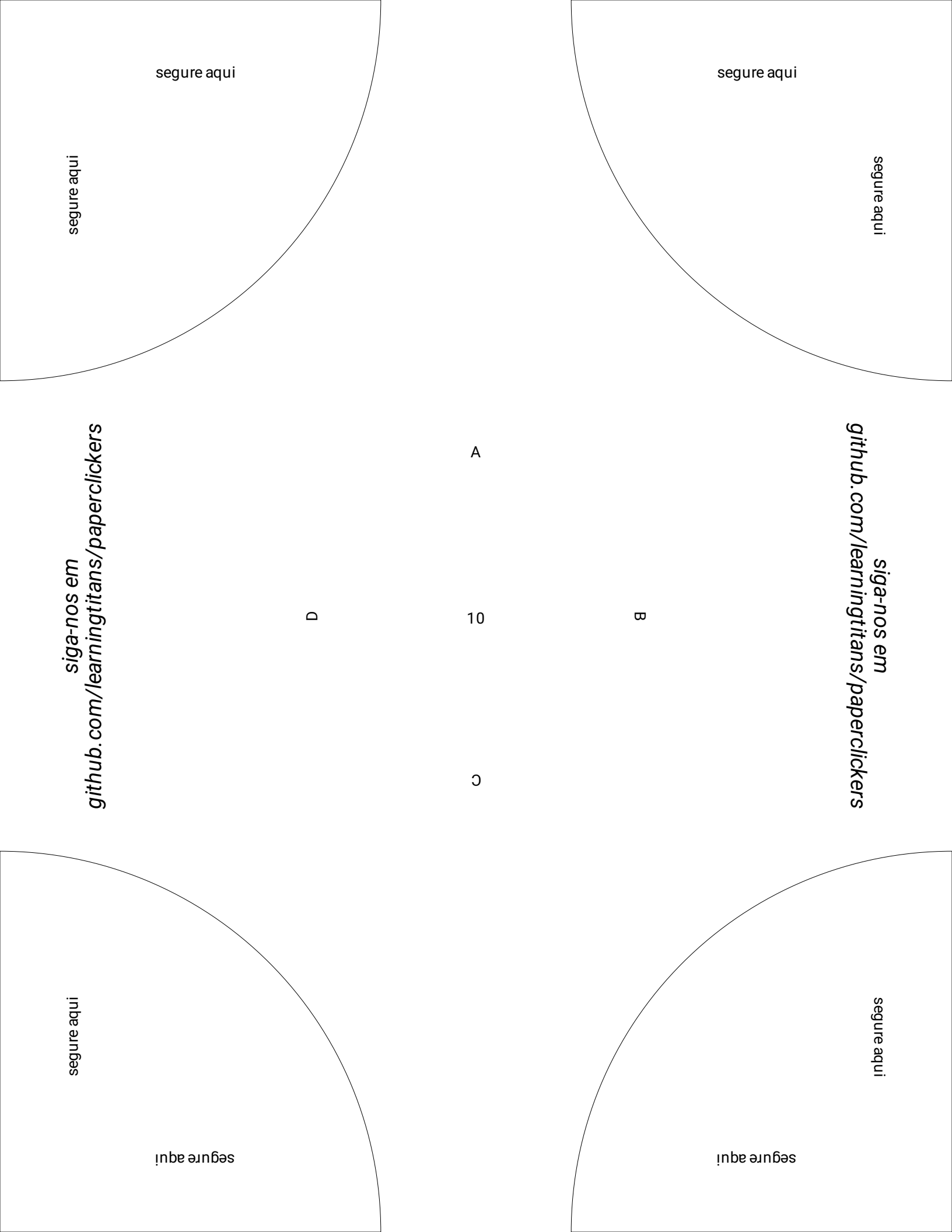
segure aqui

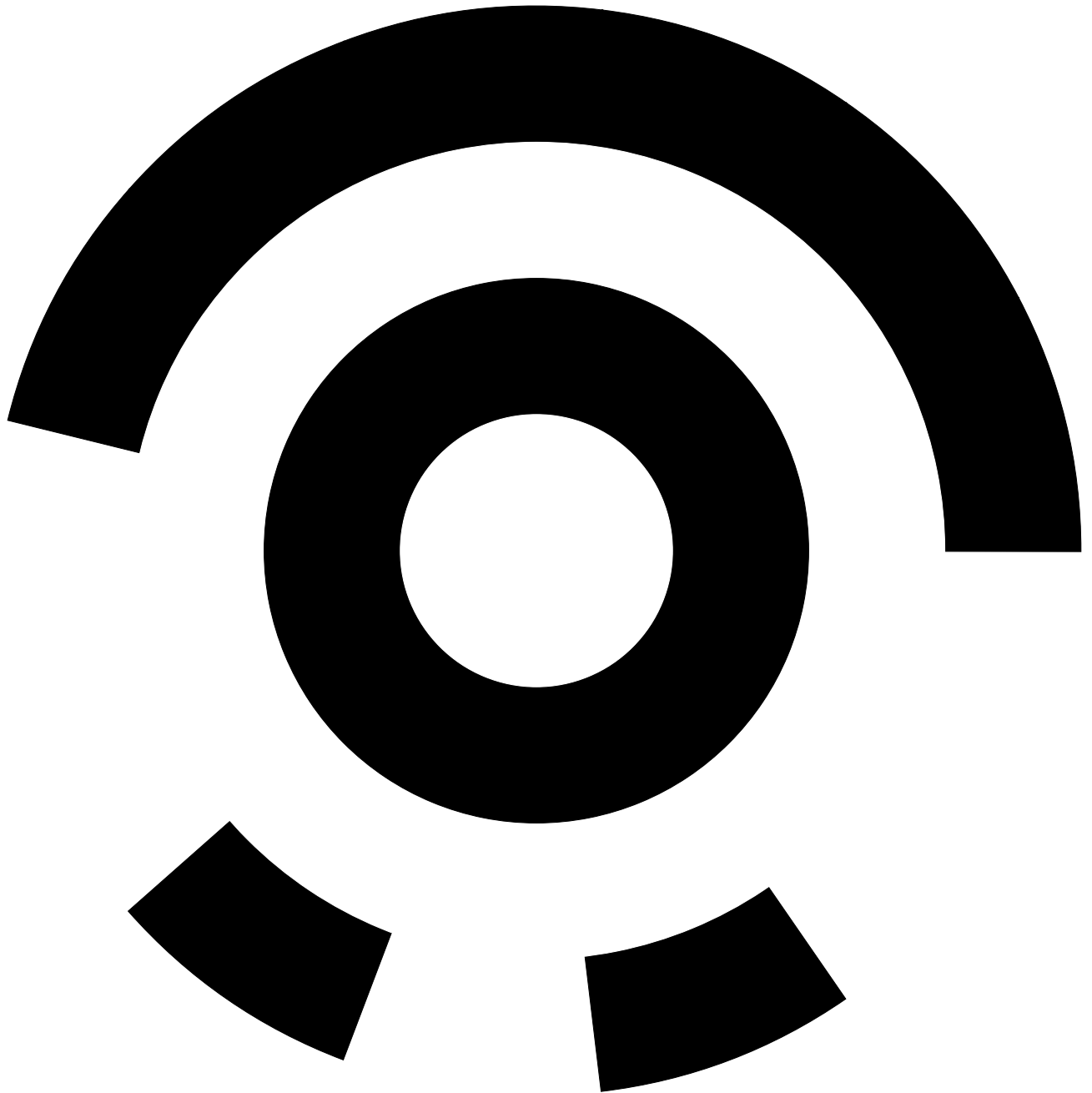
segure aqui











The graph illustrates a convex indifference curve in a two-dimensional coordinate system. The vertical axis is labeled "segure aqui" and the horizontal axis is also labeled "segure aqui". The curve is convex to the origin, indicating that the marginal rate of substitution is diminishing. The curve starts near the origin and extends towards the top right corner of the graph.

The graph illustrates a convex indifference curve in a two-dimensional coordinate system. The vertical axis is labeled "segure aqui" and the horizontal axis is also labeled "segure aqui". The curve is convex to the origin, indicating that the marginal rate of substitution is diminishing. The curve starts near the origin and extends towards the top right corner of the graph.

signos em
github.com/learningtans/paperclickers

signos em
github.com/learningtans/paperclickers

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

segure aqui

github.com/learningtitans/paperclickers

sigma-nos em

B

A

11

C

github.com/learningtitans/paperclickers

sigma-nos em

B

A

11

C

segure aqui

segure aqui

github.com/learningtitans/paperclickers

sigma-nos em

B

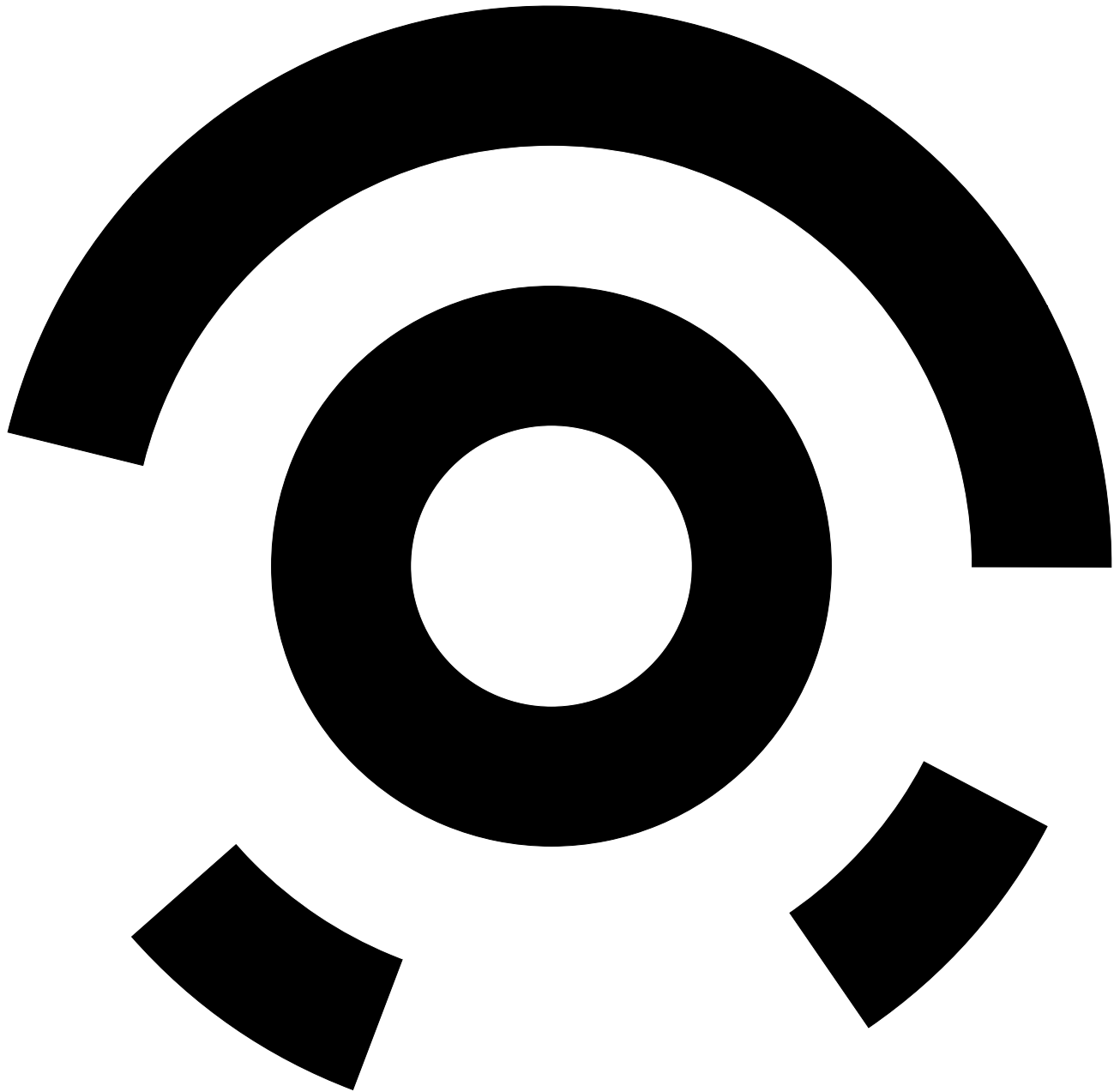
11

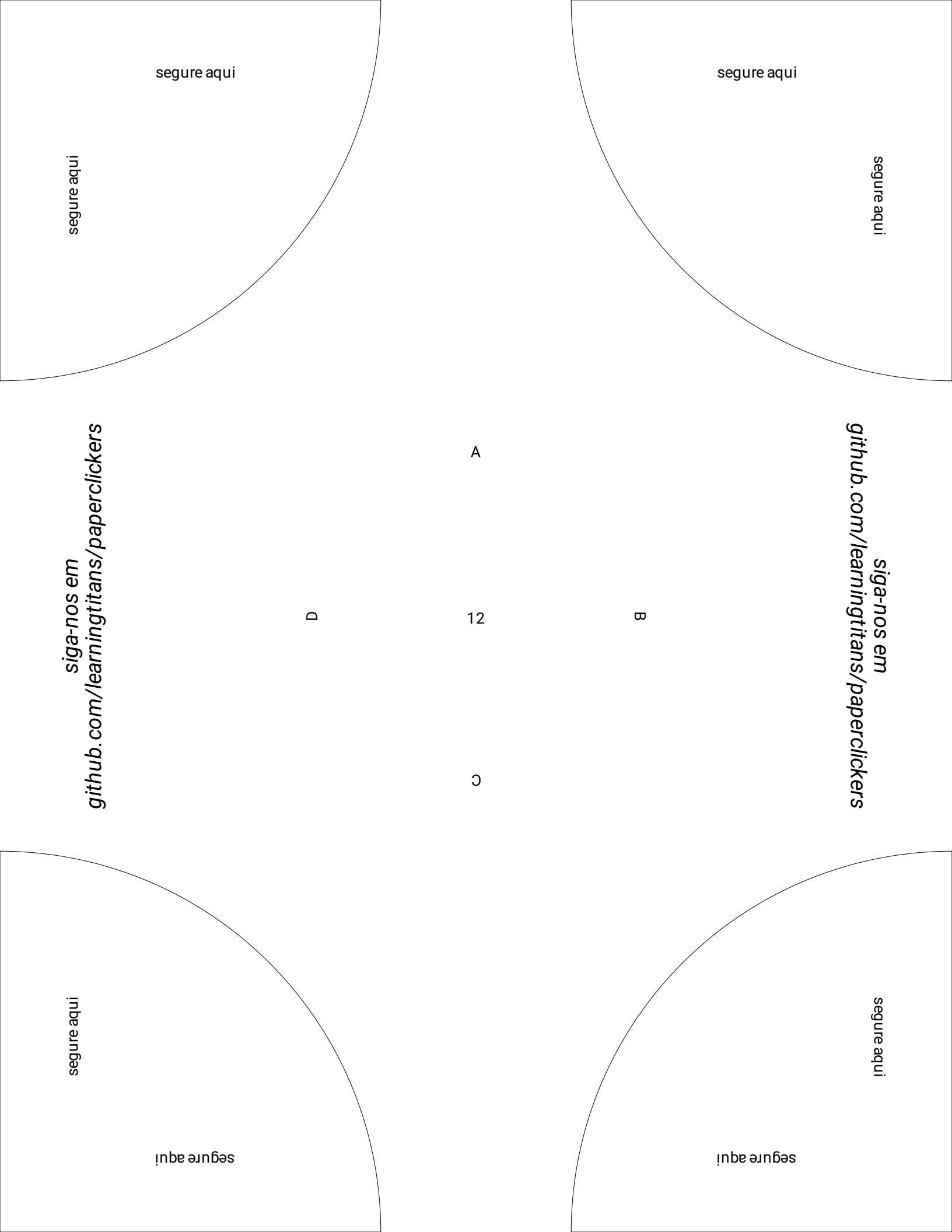
A

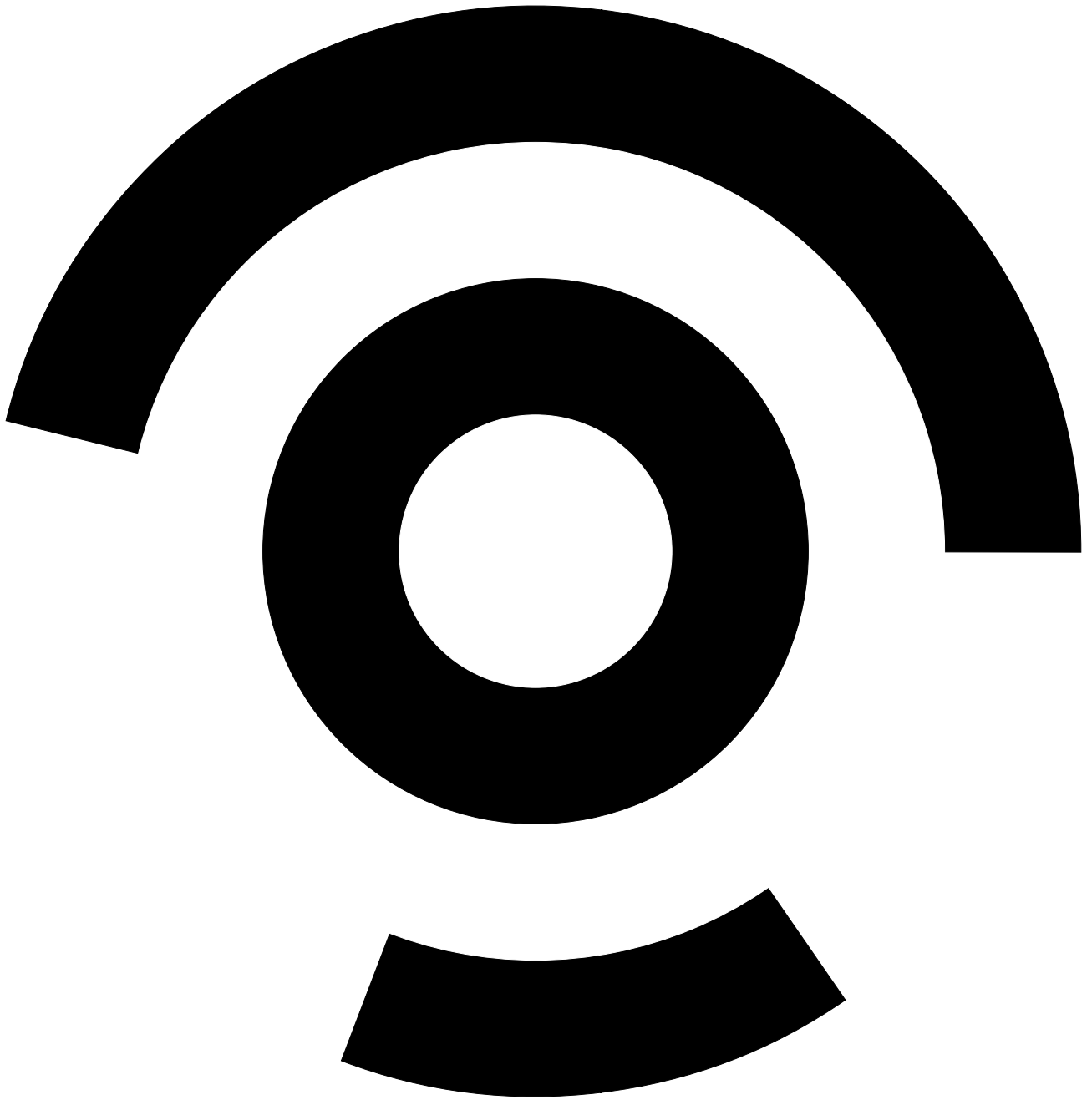
C

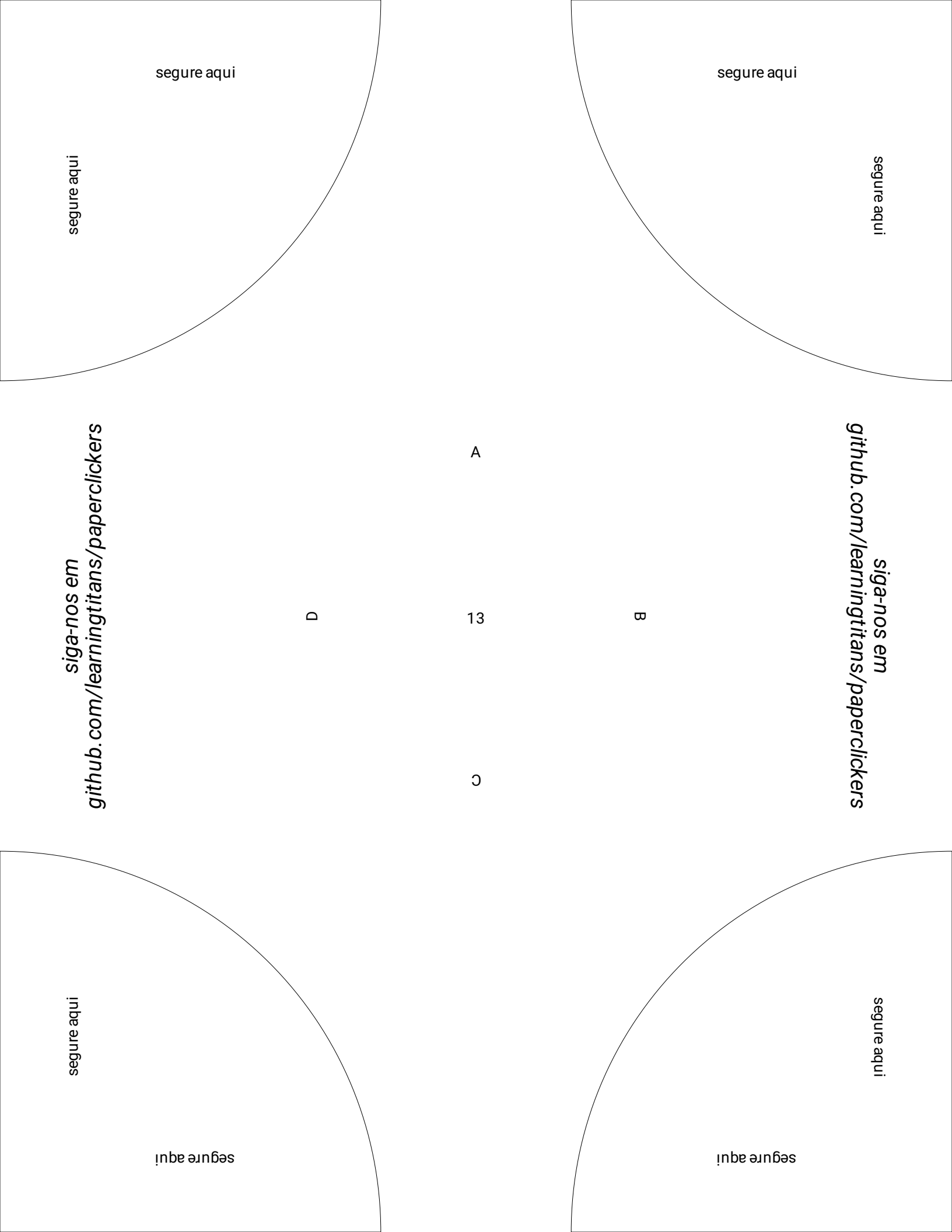
A diagram showing a 90-degree sector of a circle. The two radii forming the sector are labeled "segure aqui" (stay here) in a vertical orientation. The arc of the sector is also labeled "segure aqui" in a horizontal orientation.

A diagram showing a 90-degree sector of a circle. The two radii forming the sector are labeled "segure aqui" (stay here) in a vertical orientation. The arc of the sector is also labeled "segure aqui" in a horizontal orientation.









segure aqui

segure aqui

github.com/learningtitans/paperclickers siga-nos em

B

A

13

C

D

segure aqui

segure aqui

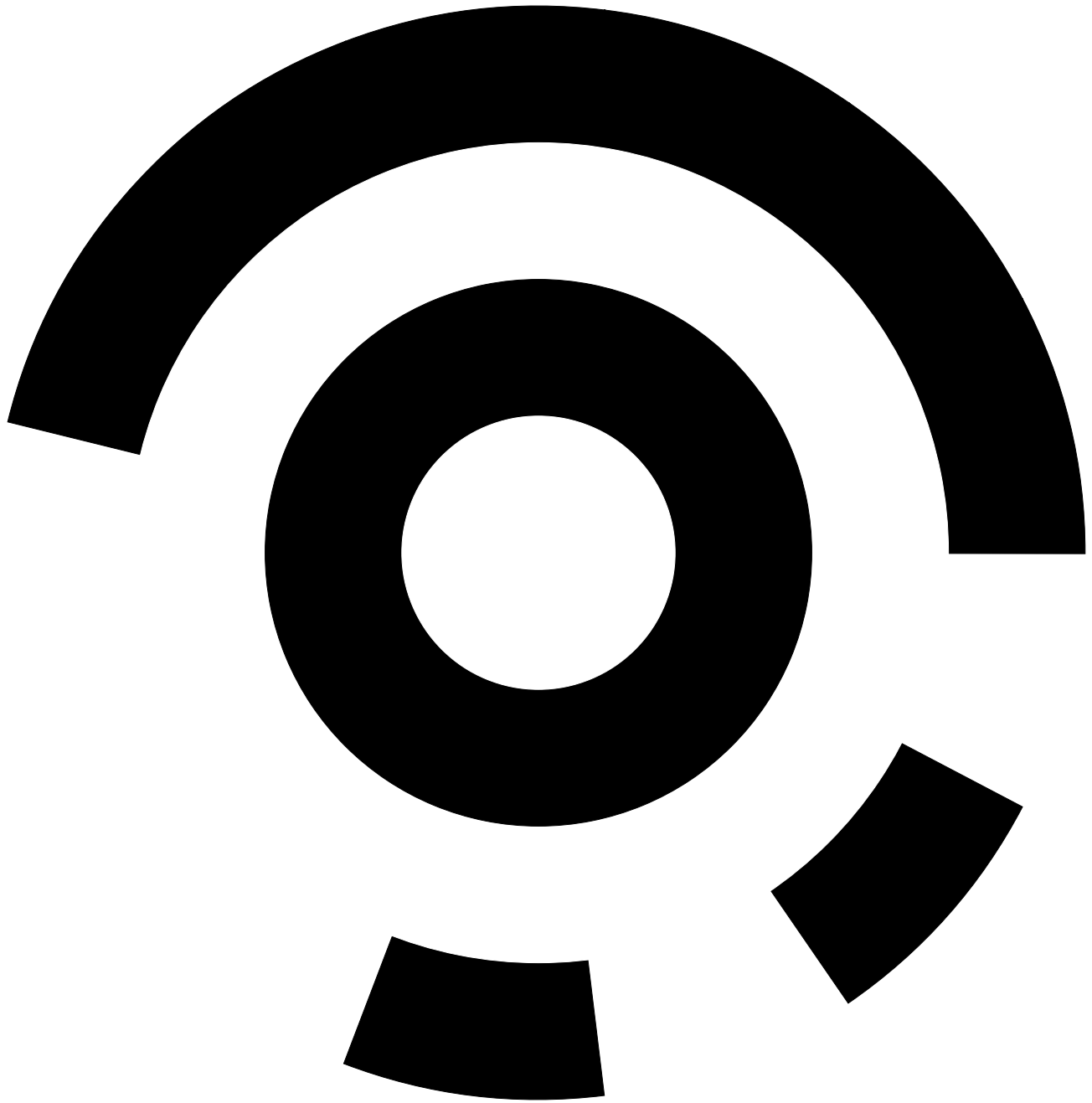
github.com/learningtitans/paperclickers siga-nos em

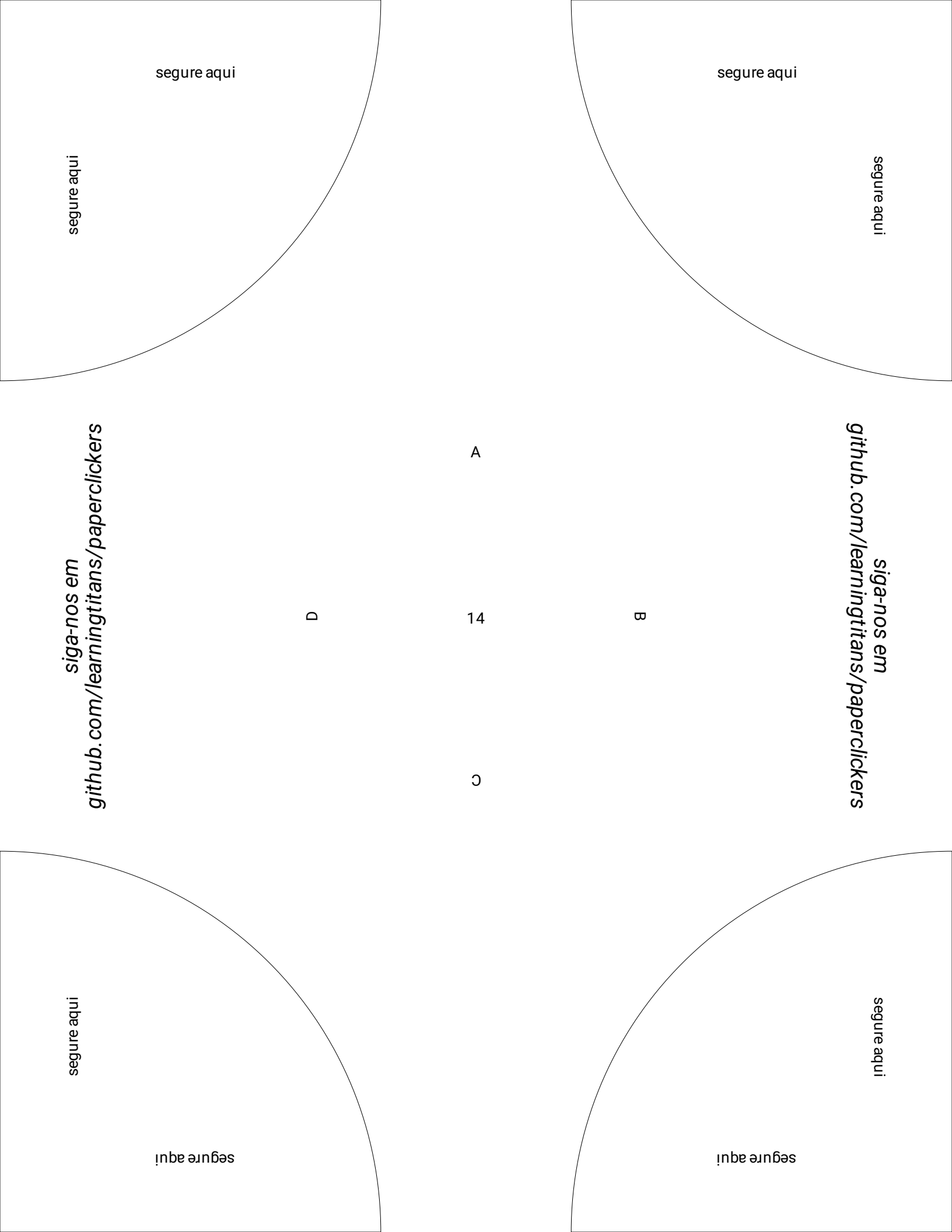
segure aqui

segure aqui

segure aqui

segure aqui





segure aqui

segure aqui

siga-nos em
github.com/learningtitans/paperclickers

B

A

14

C

D

segure aqui

segure aqui

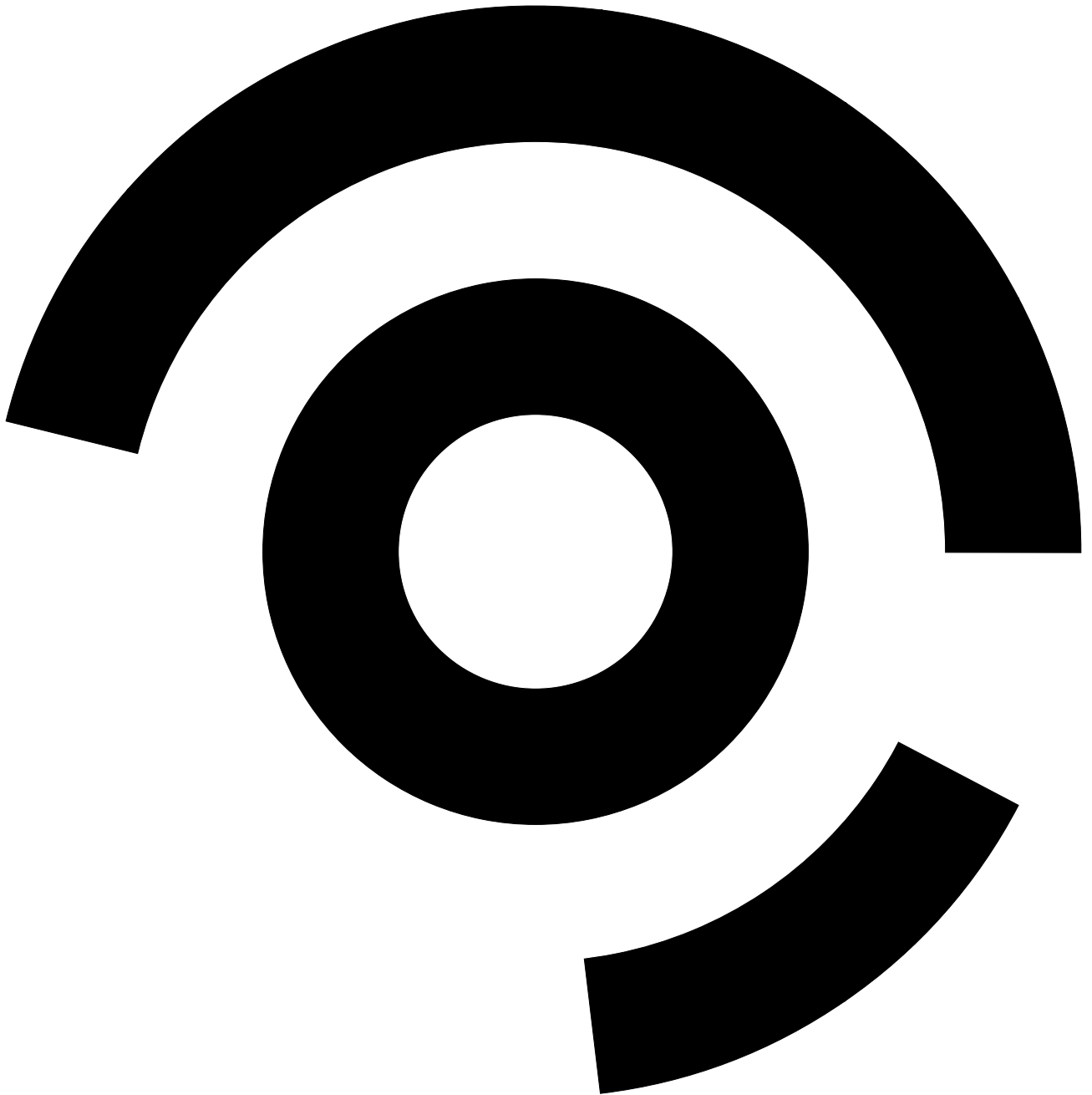
siga-nos em
github.com/learningtitans/paperclickers

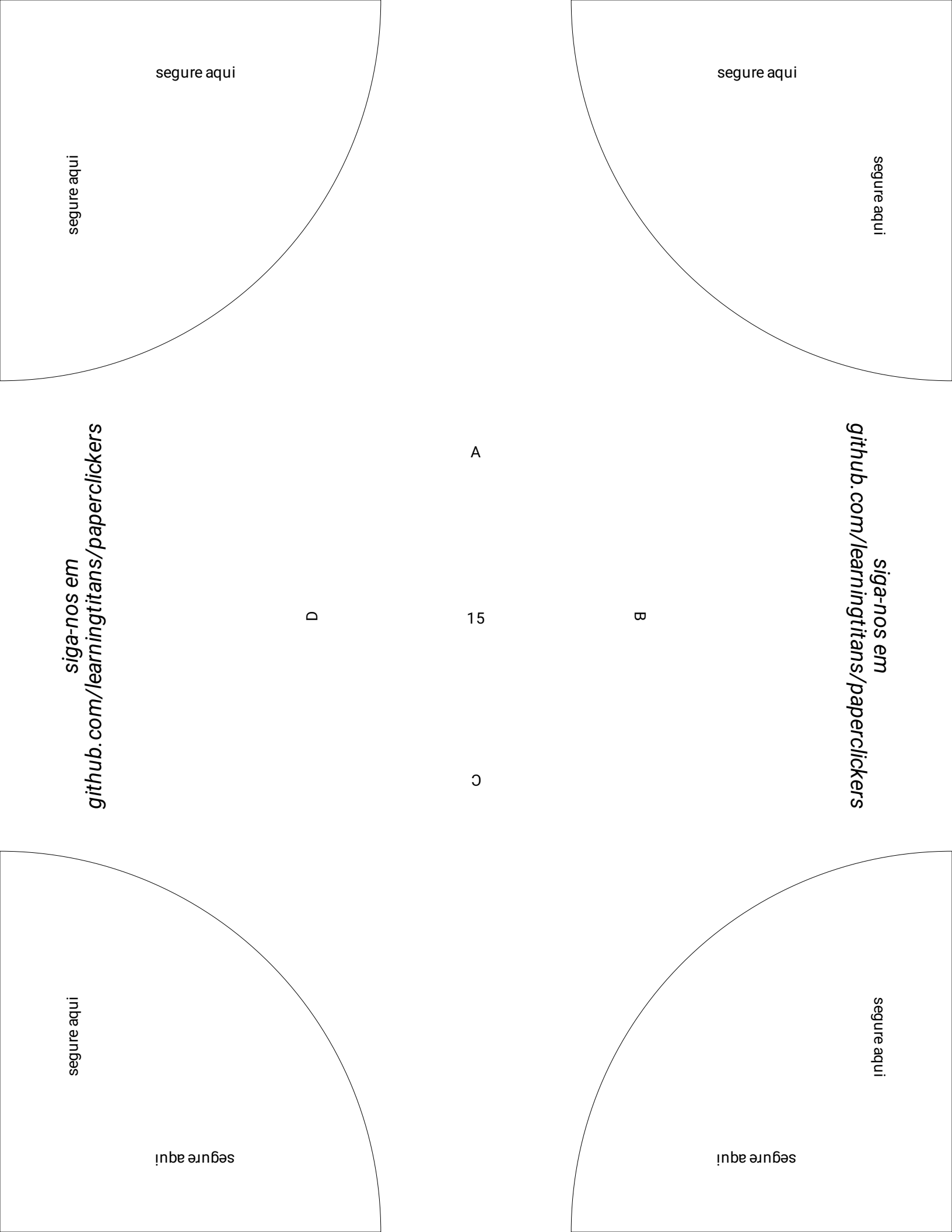
segure aqui

segure aqui

segure aqui

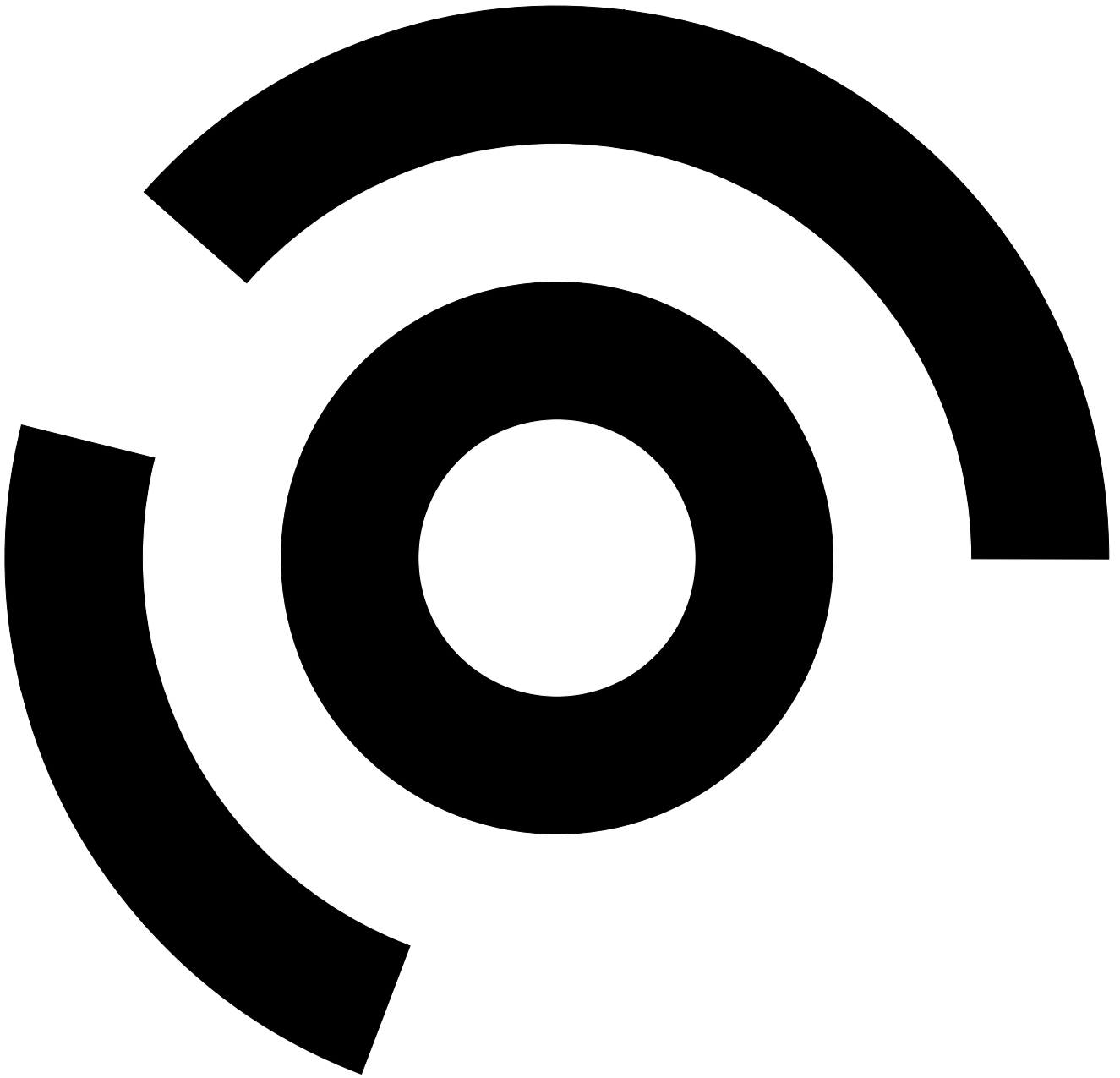
segure aqui

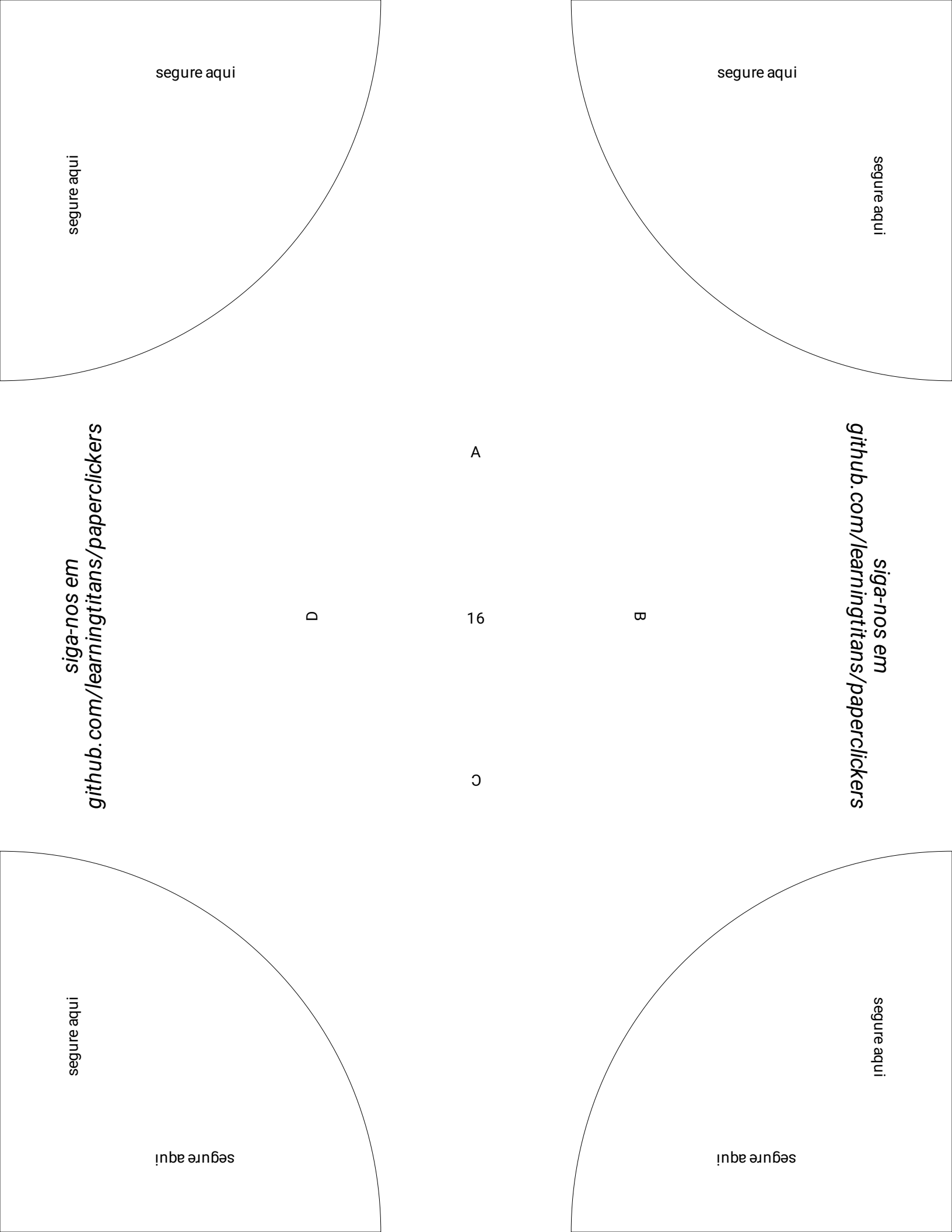




*siga-nos em
github.com/learningtitans/paperclickers*

*siga-nos em
github.com/learningtitans/paperclickers*





segure aqui

segure aqui

segure aqui

segure aqui

*sig-a-nos em
github.com/learningtitans/paperclickers*

*sig-a-nos em
github.com/learningtitans/paperclickers*

A

16

B

C

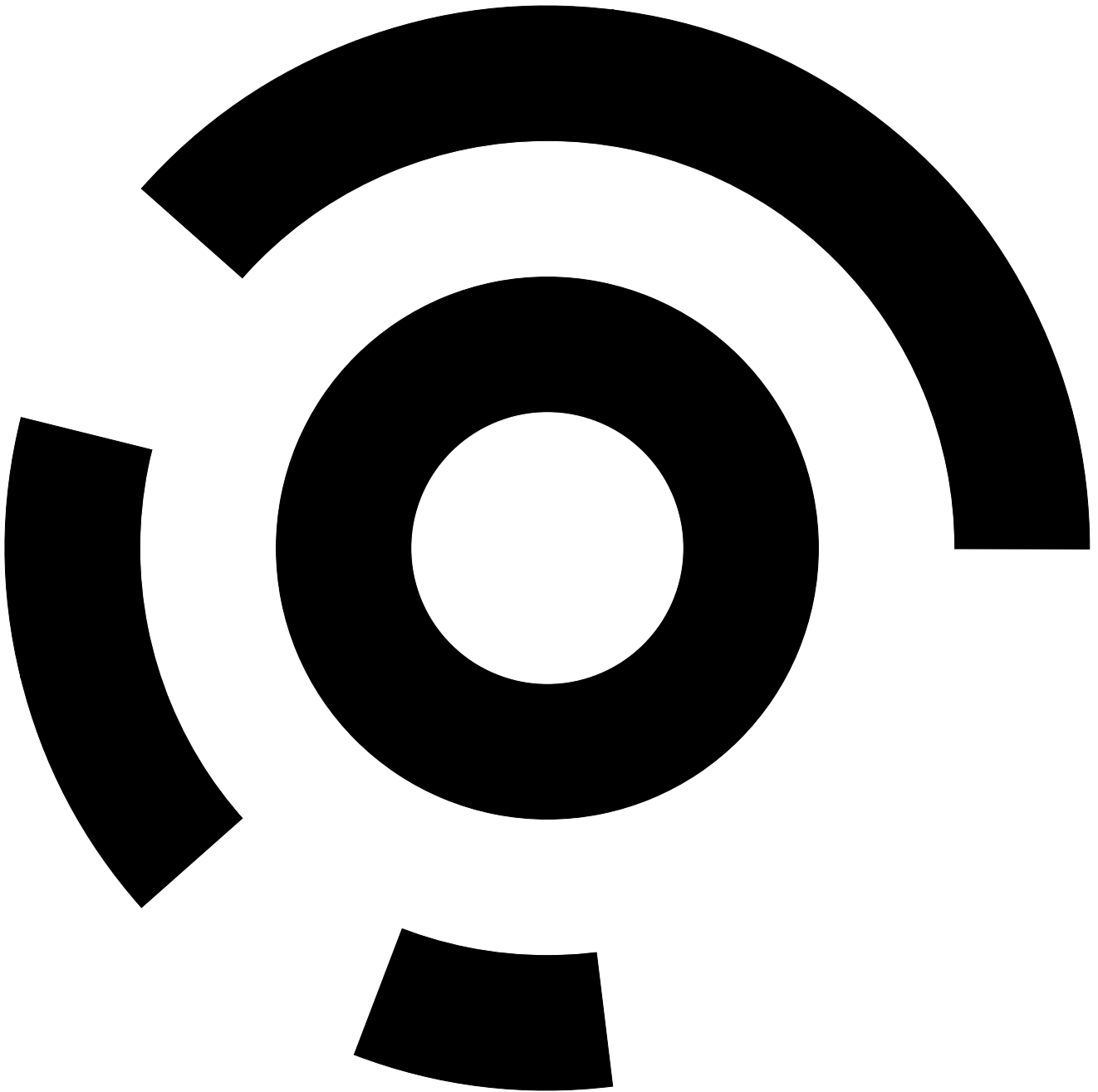
D

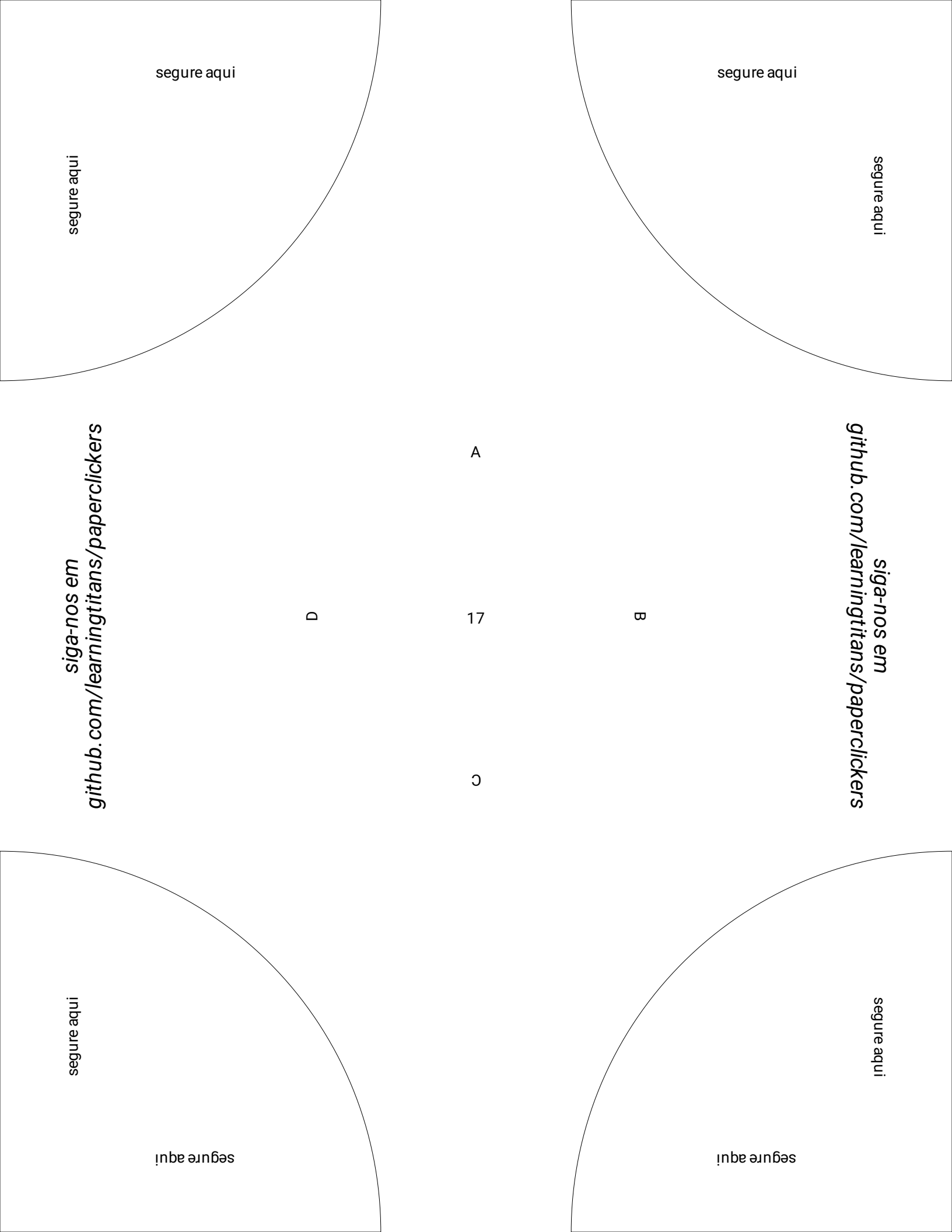
segure aqui

segure aqui

segure aqui

segure aqui





segure aqui

segure aqui

siga-nos em
 github.com/learningtians/paperclickers

B

A

17

C

D

segure aqui

segure aqui

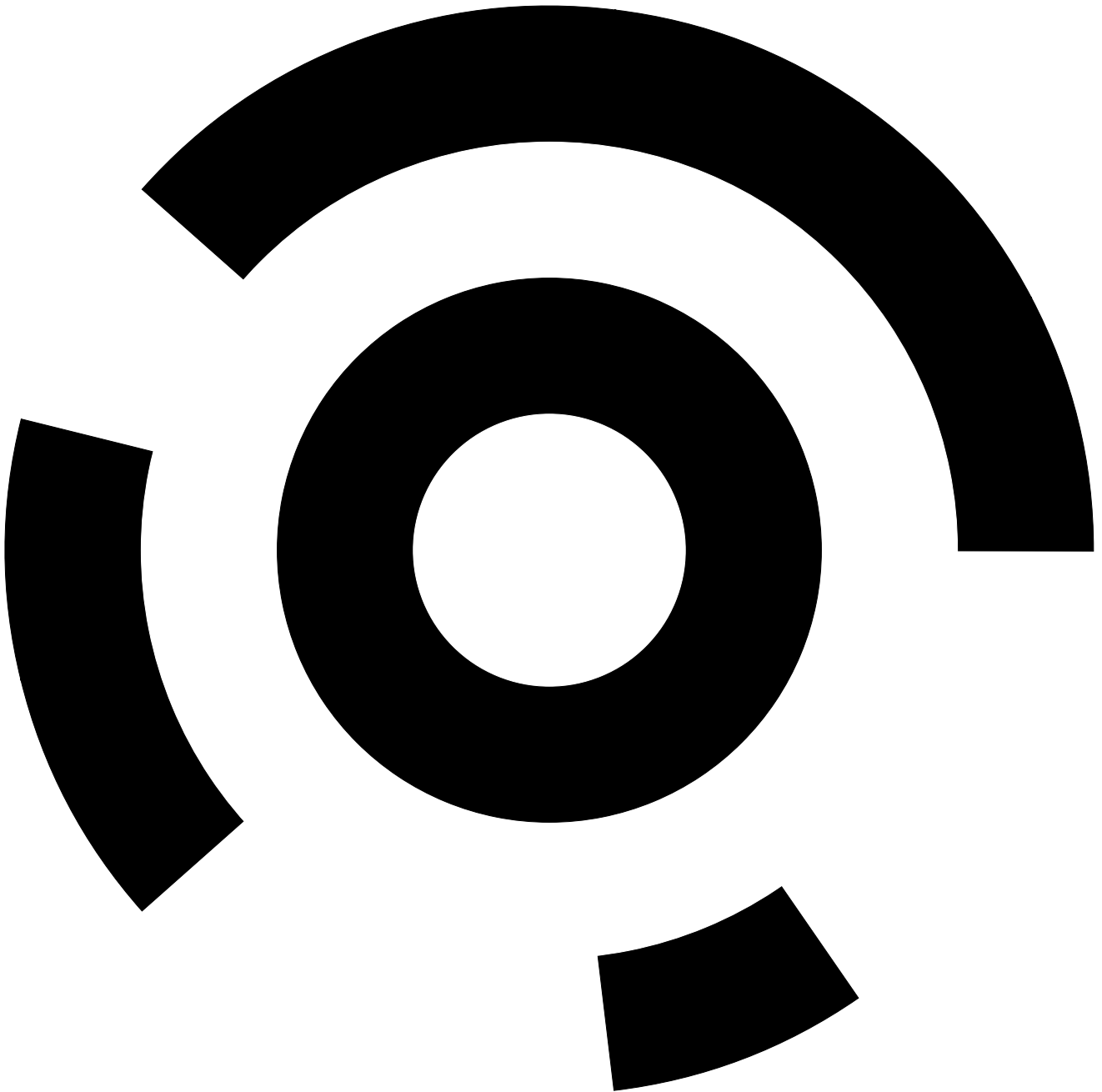
siga-nos em
 github.com/learningtians/paperclickers

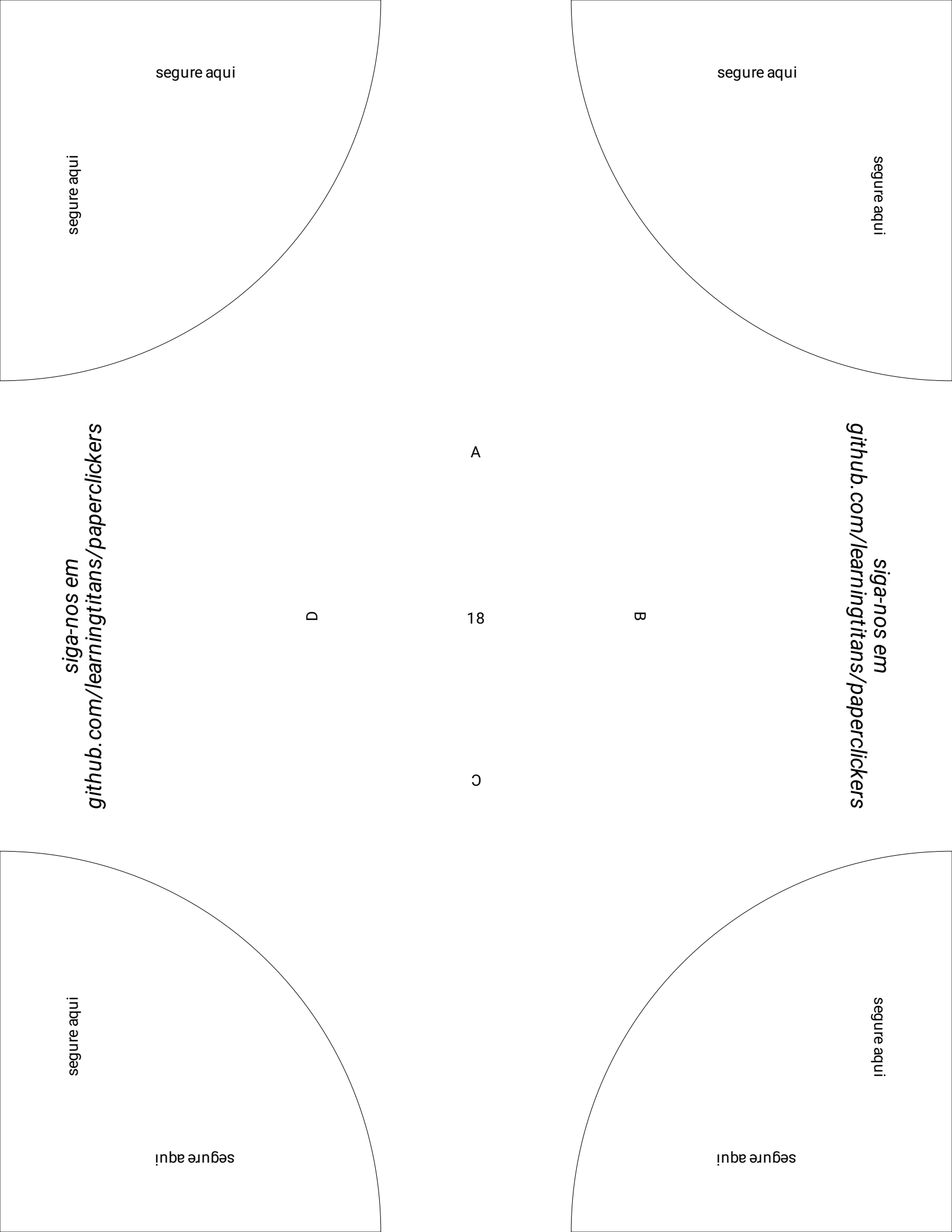
segure aqui

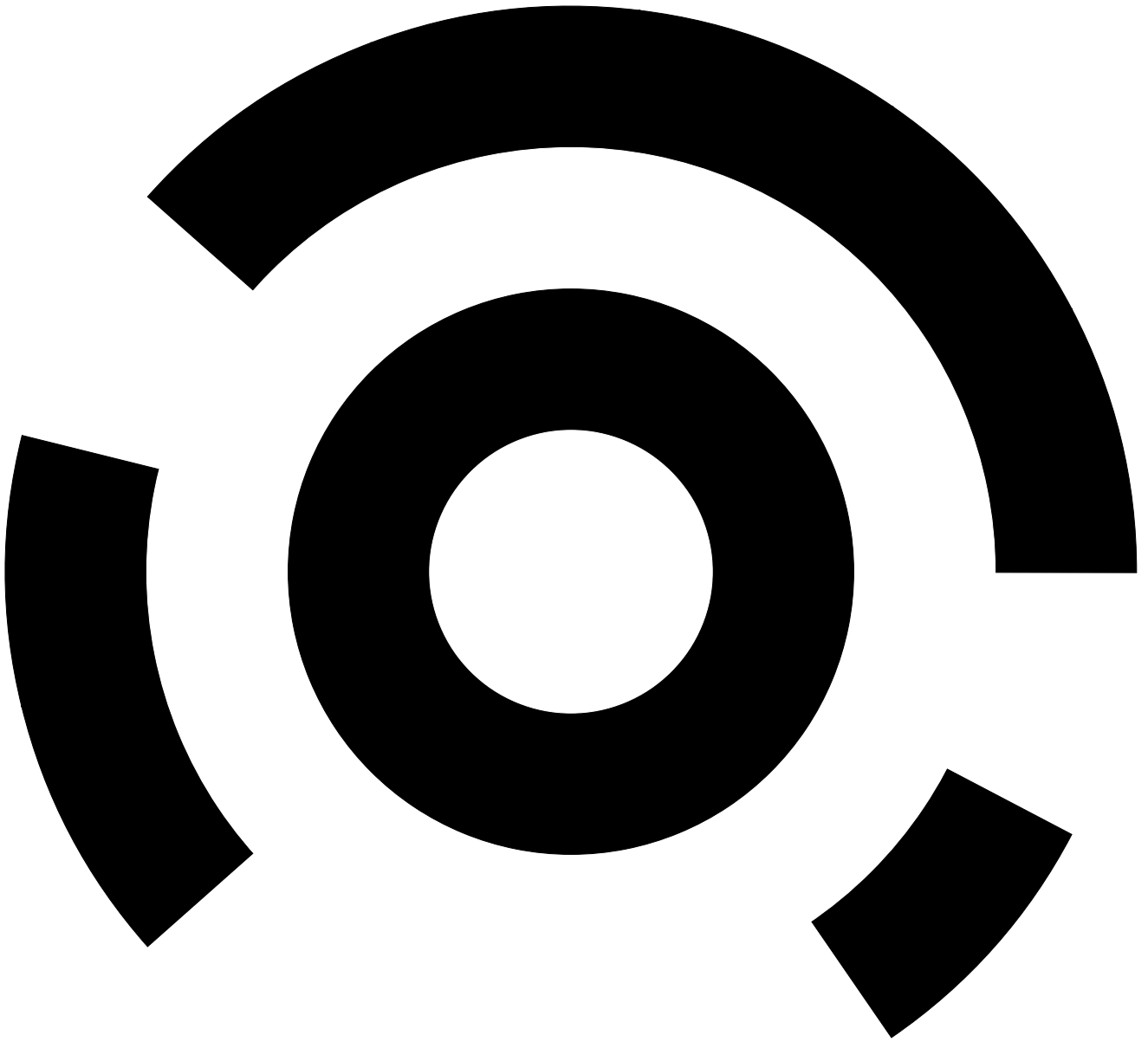
segure aqui

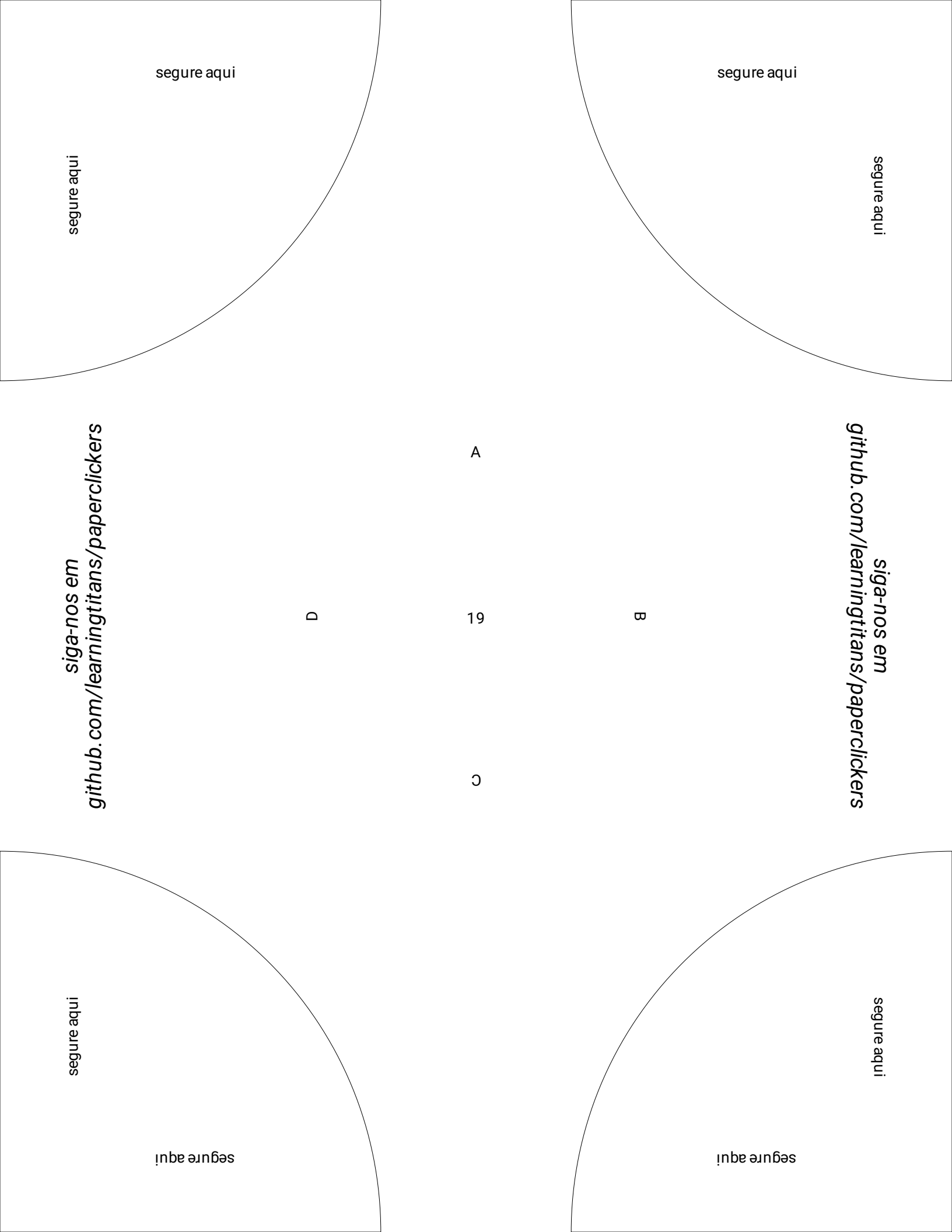
segure aqui

segure aqui









segure aqui

segure aqui

siga-nos em
github.com/learningtitans/paperclickers

B

A

19

C

D

segure aqui

segure aqui

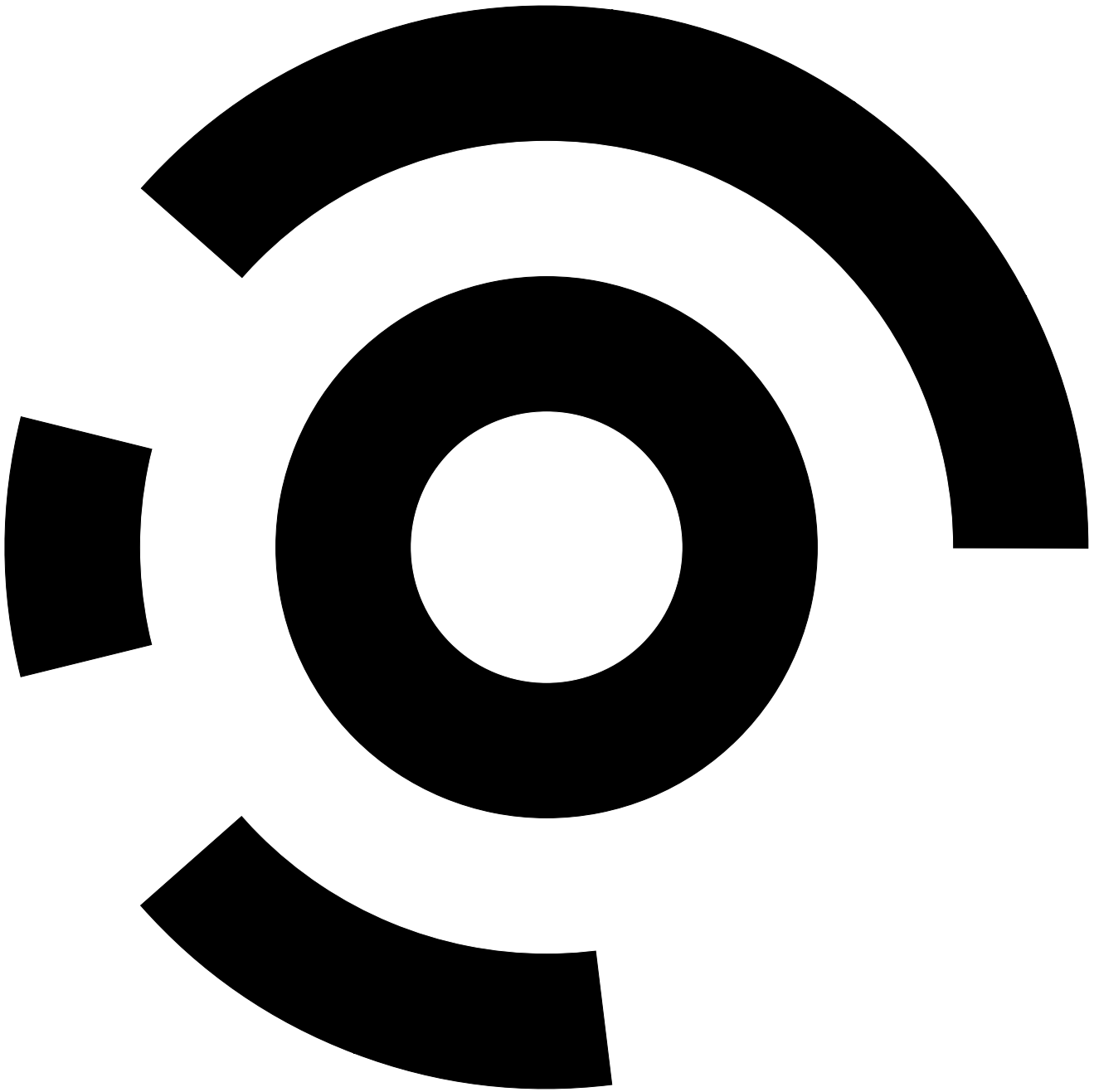
siga-nos em
github.com/learningtitans/paperclickers

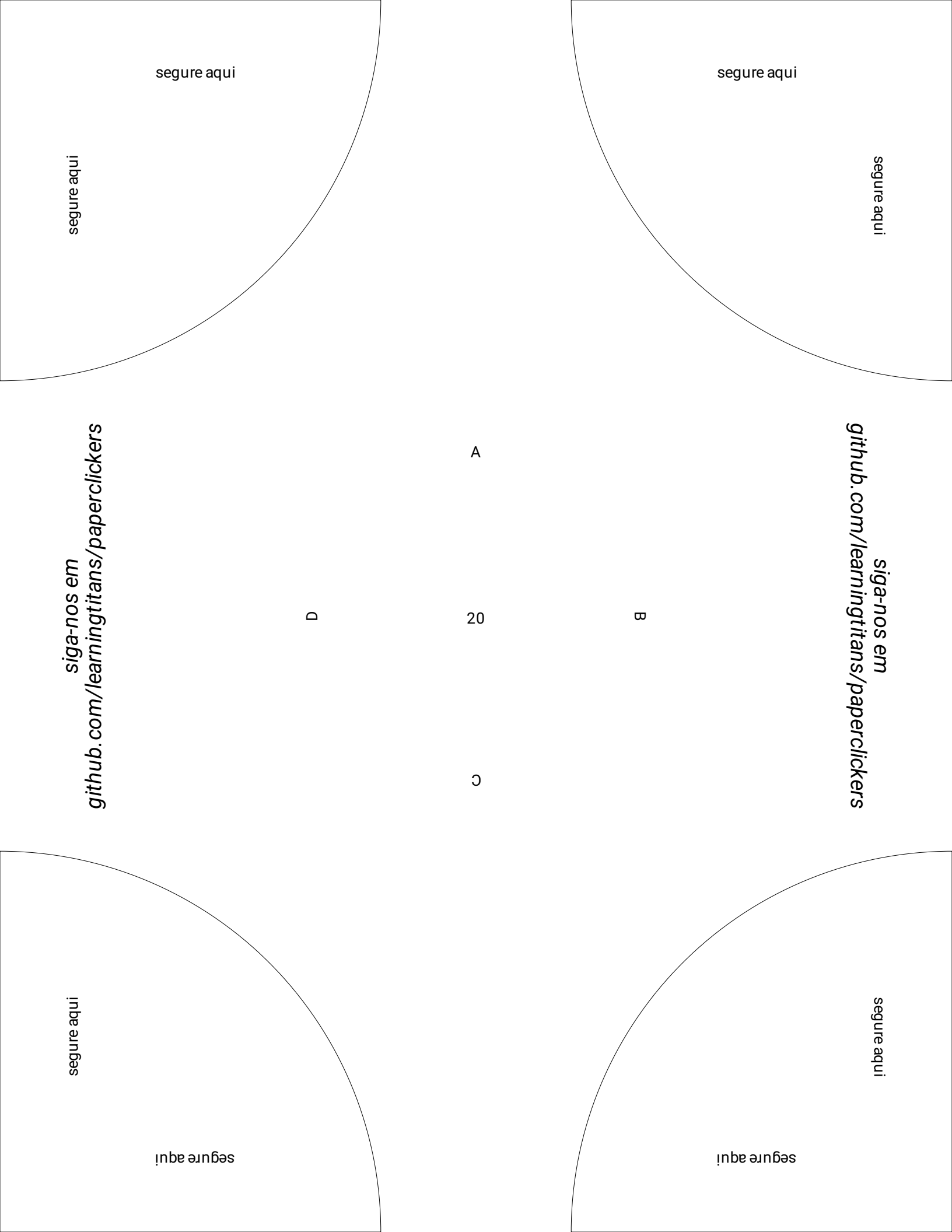
segure aqui

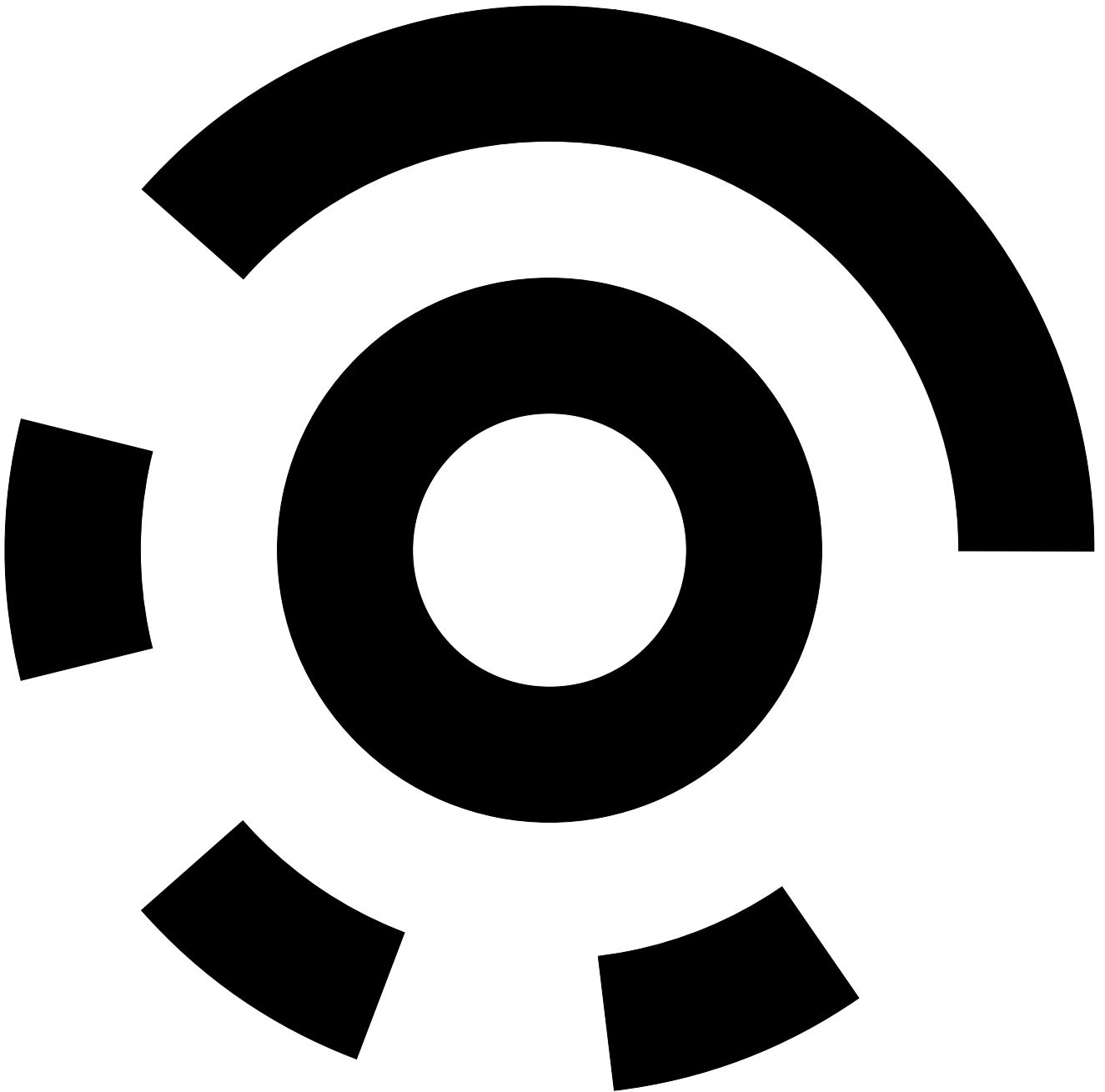
segure aqui

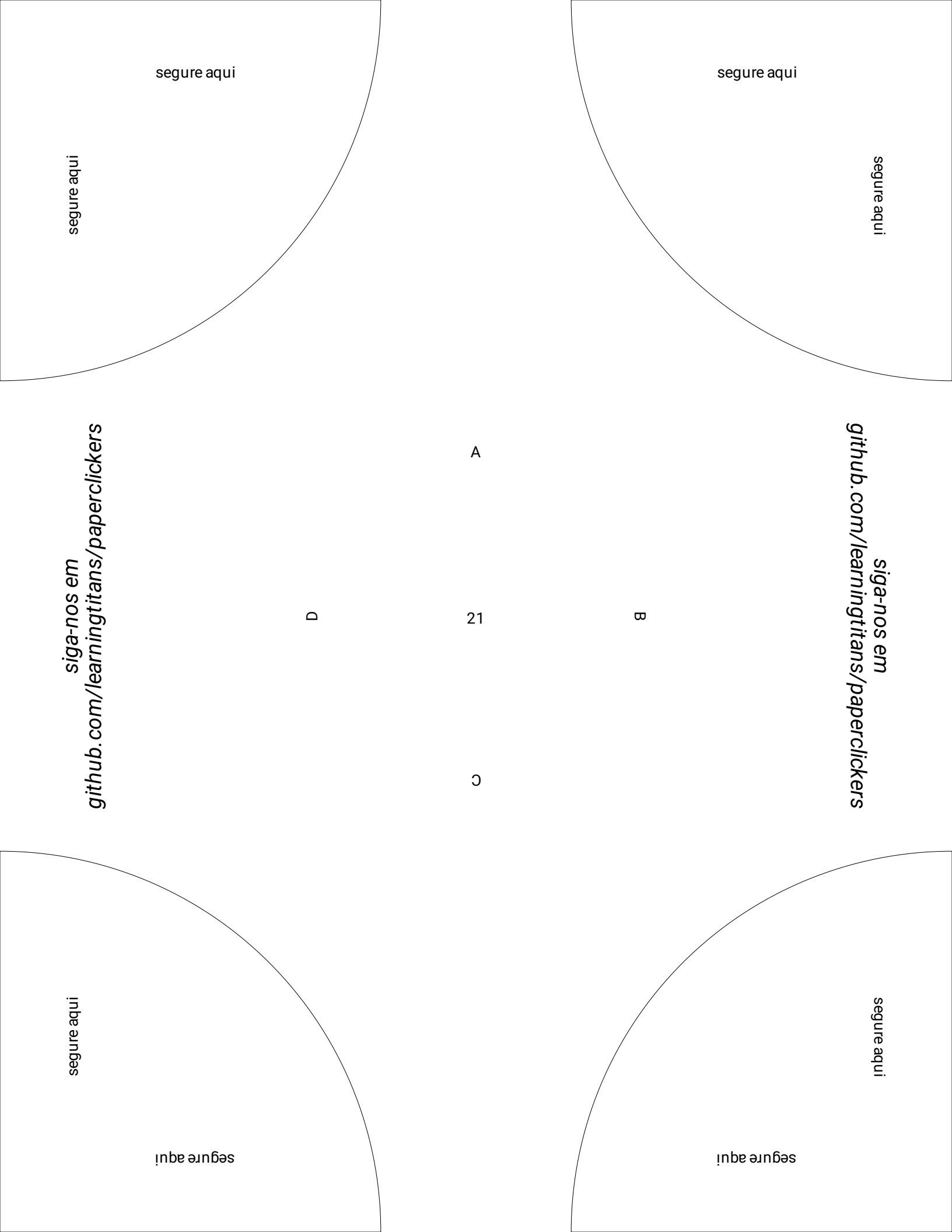
segure aqui

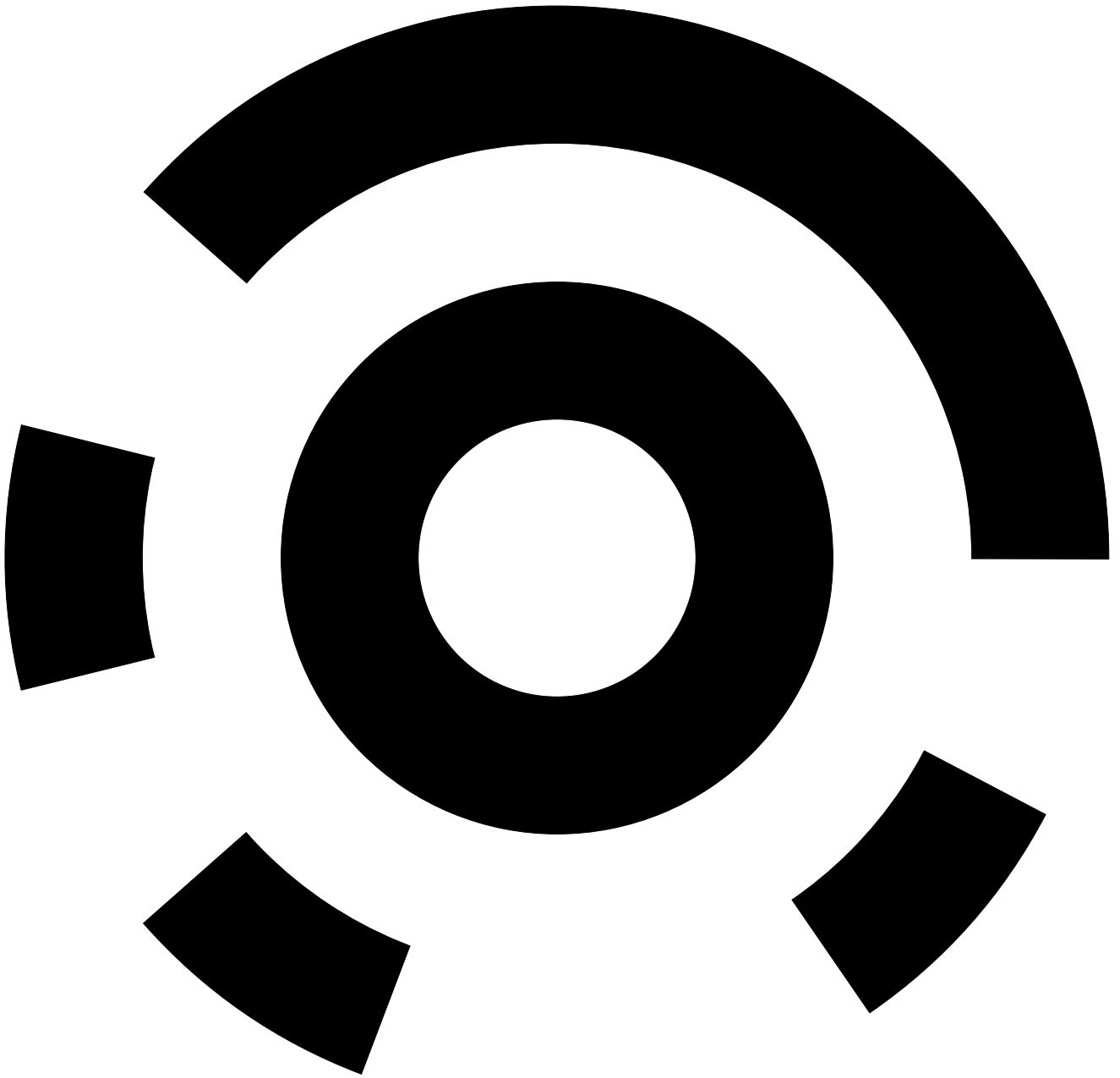
segure aqui

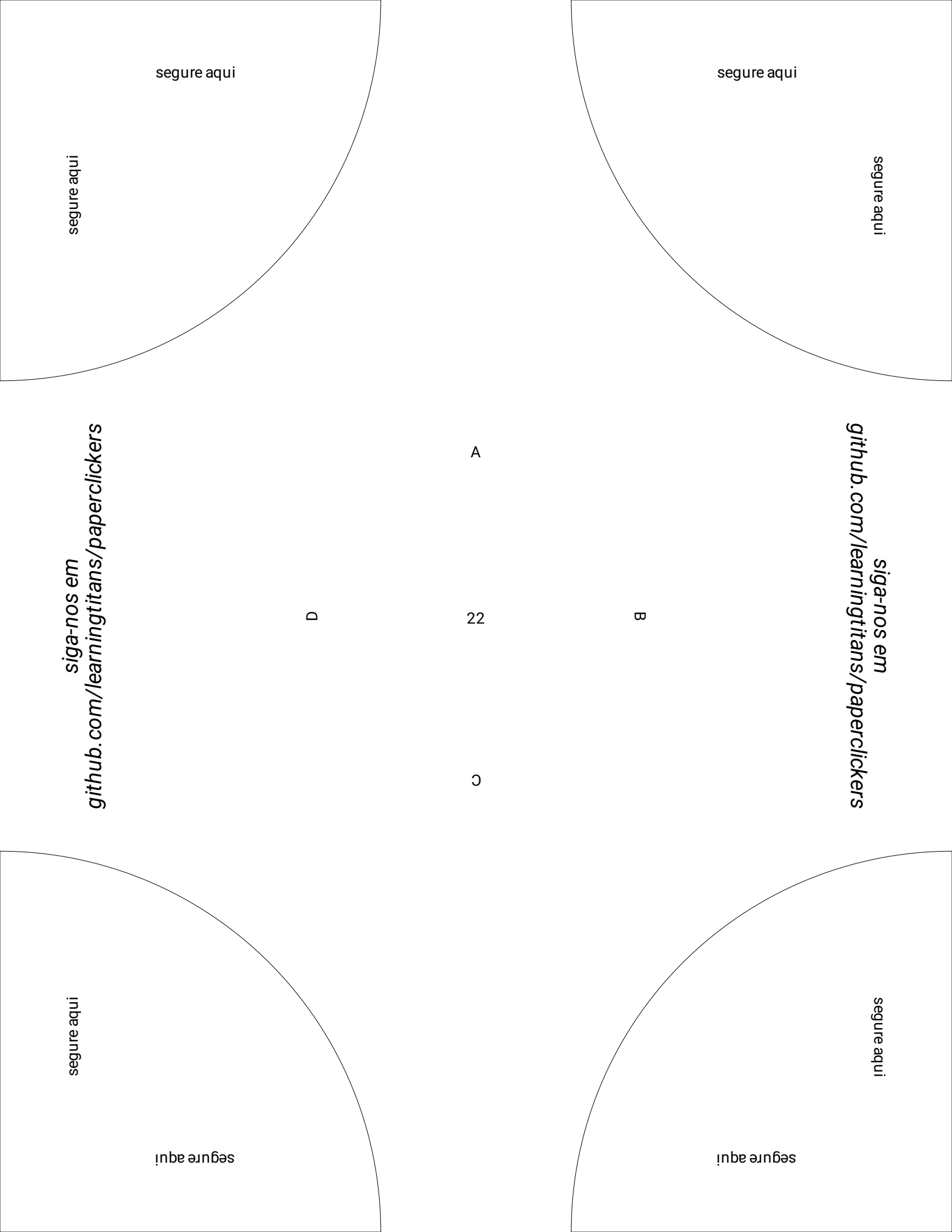


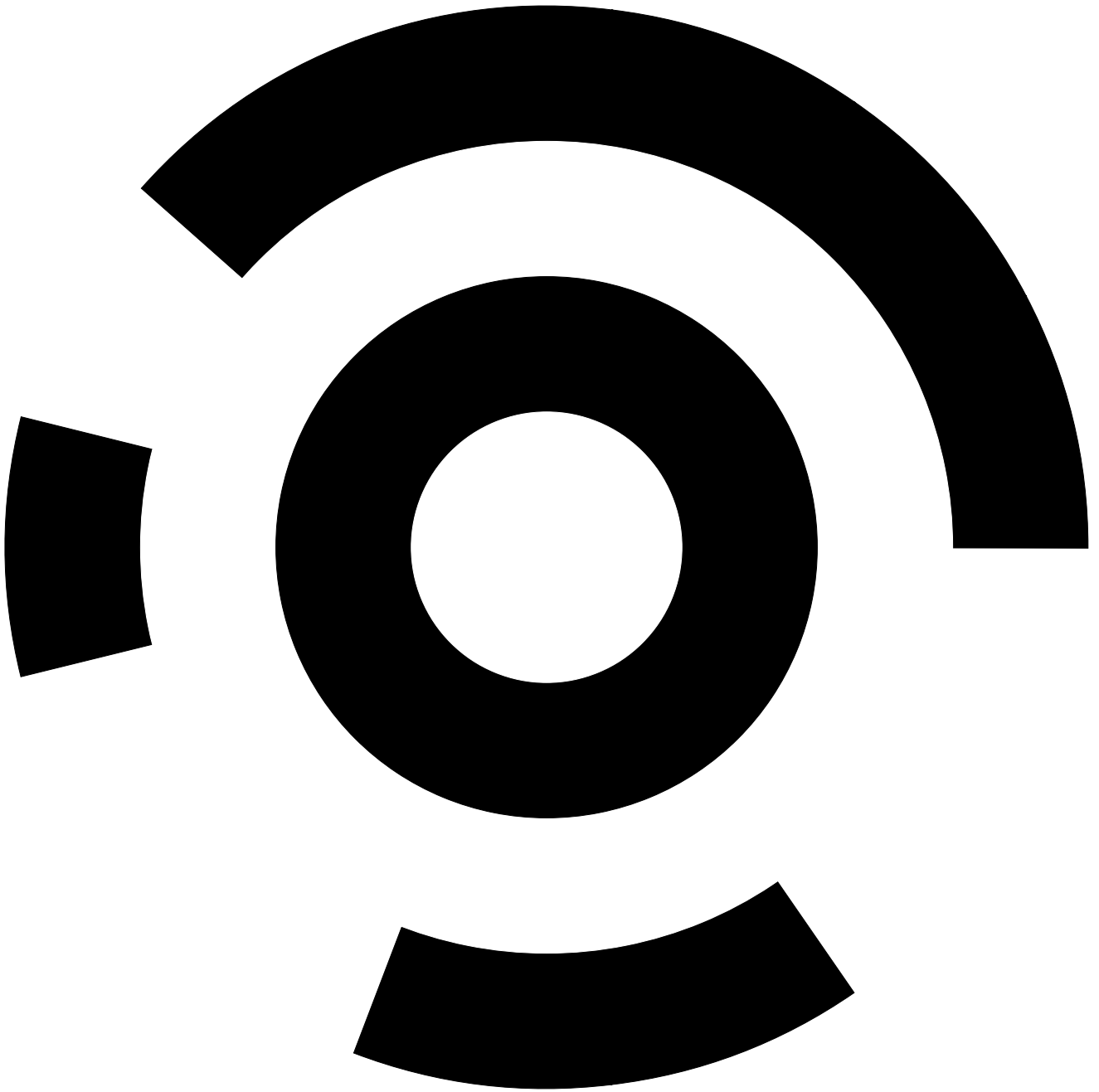


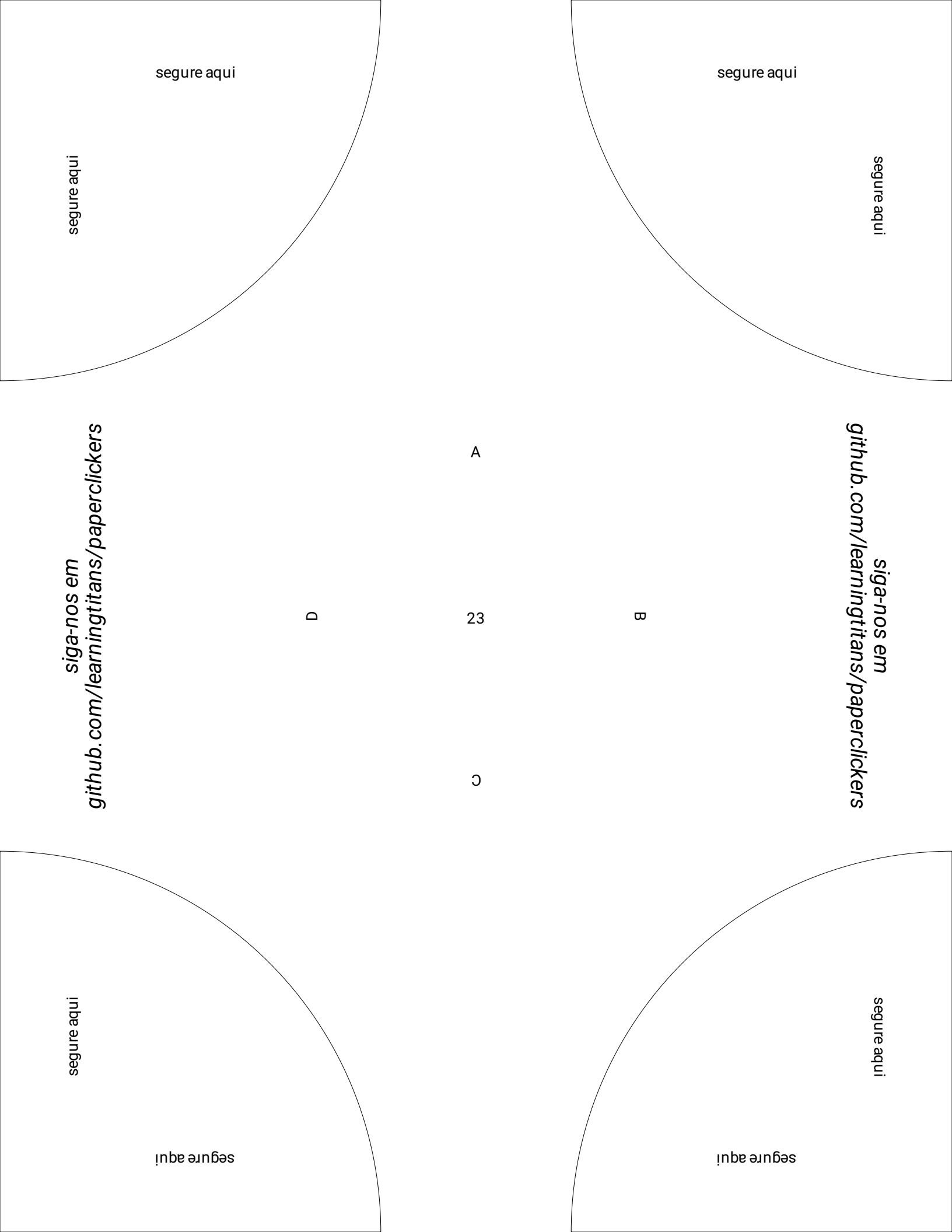












segure aqui

segure aqui

siga-nos em
 github.com/learningtitans/paperclickers

B

23

A

C

D

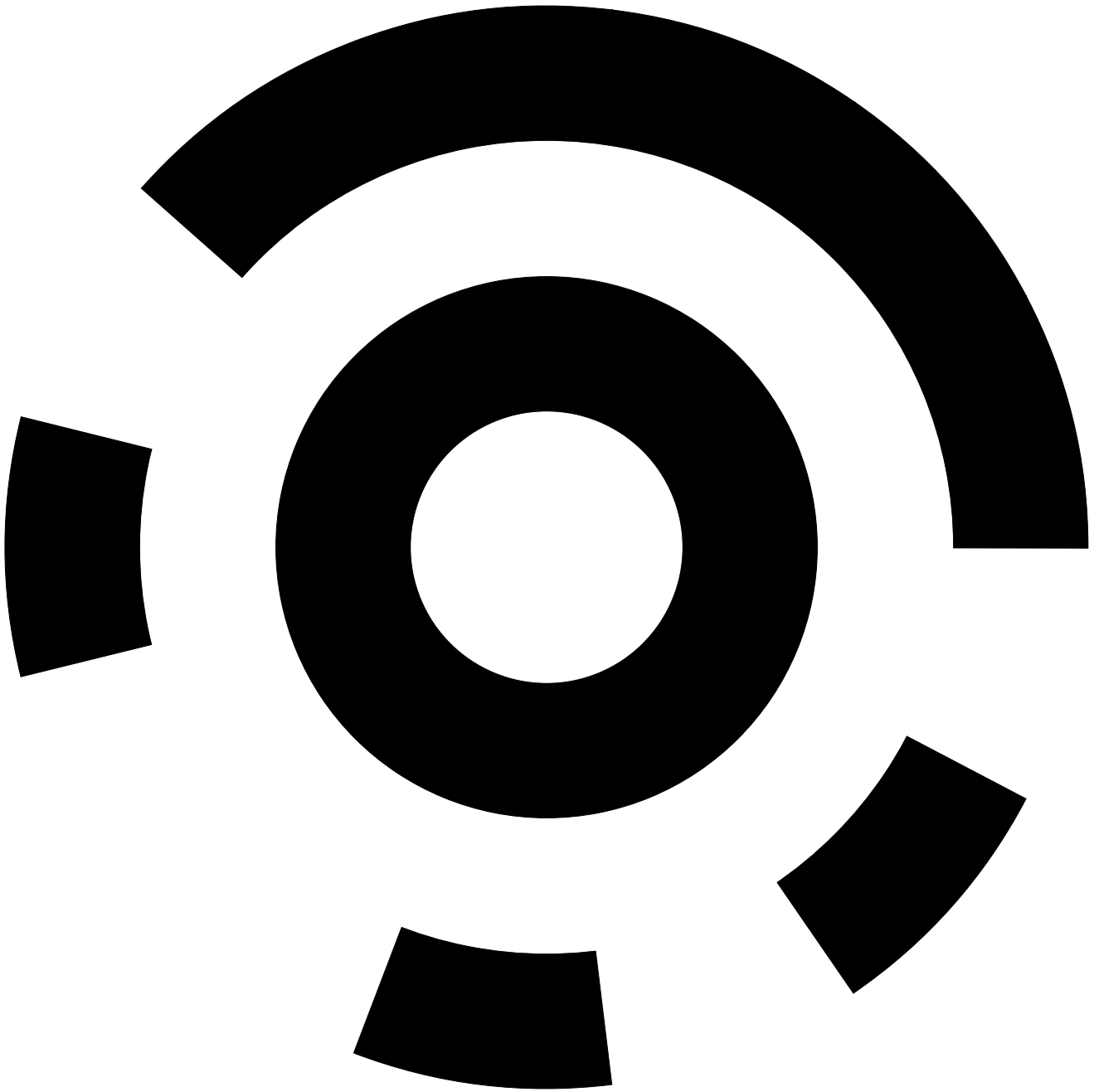
segure aqui

segure aqui

siga-nos em
 github.com/learningtitans/paperclickers

segure aqui

segure aqui



segure aqui

segure aqui

segure aqui

segure aqui

signos em
github.com/learningtans/paperclickers

signos em
github.com/learningtans/paperclickers

segure aqui

segure aqui

A

24

C

B

github.com/learningtitans/paperclickers

segure aqui

segure aqui

A

24

C

B

github.com/learningtitans/paperclickers

segure aqui

segure aqui

A

24

C

B

sigan os em
github.com/learningtitans/paperclickers

segure aqui

segure aqui

segure aqui

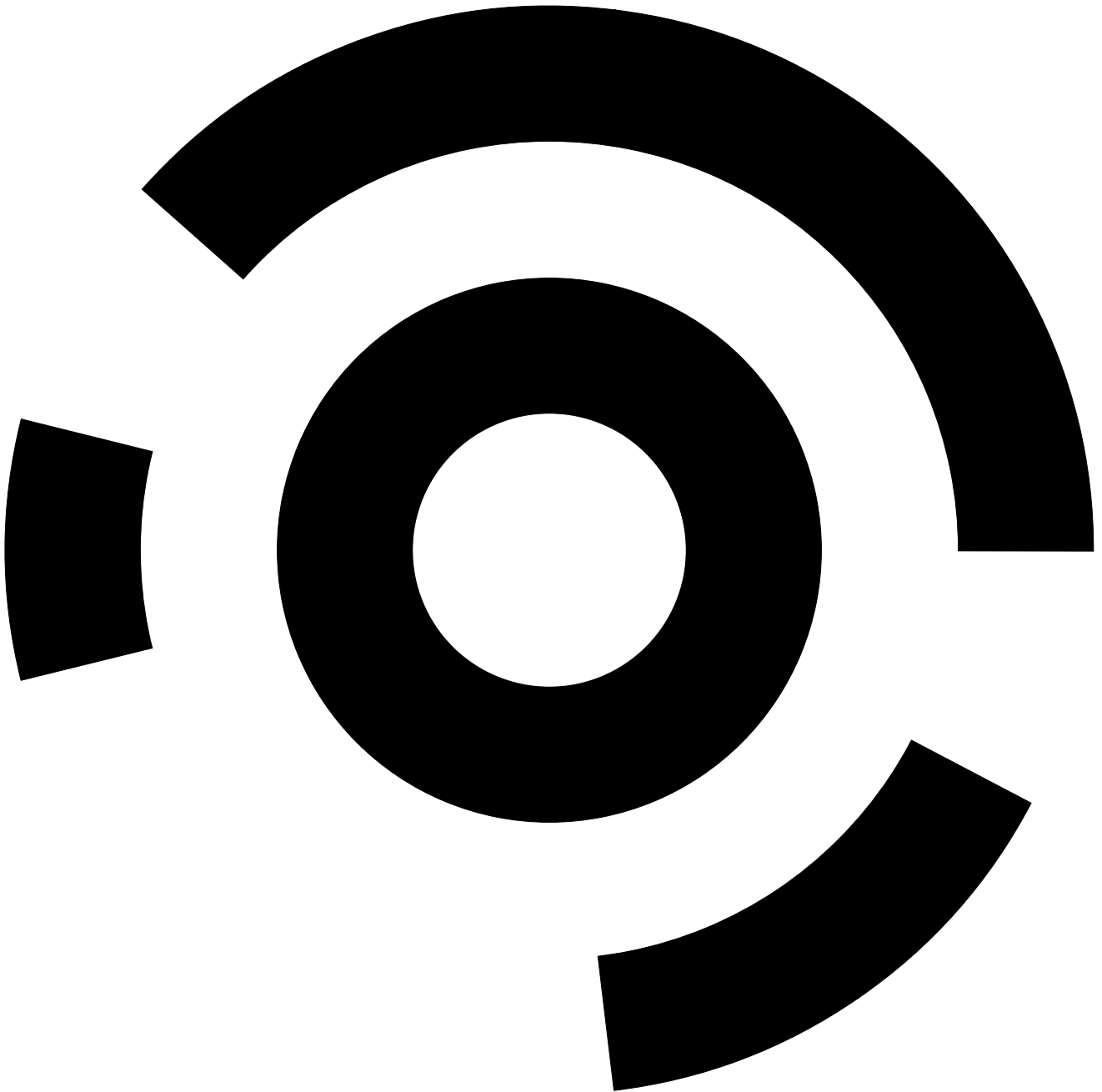
segure aqui

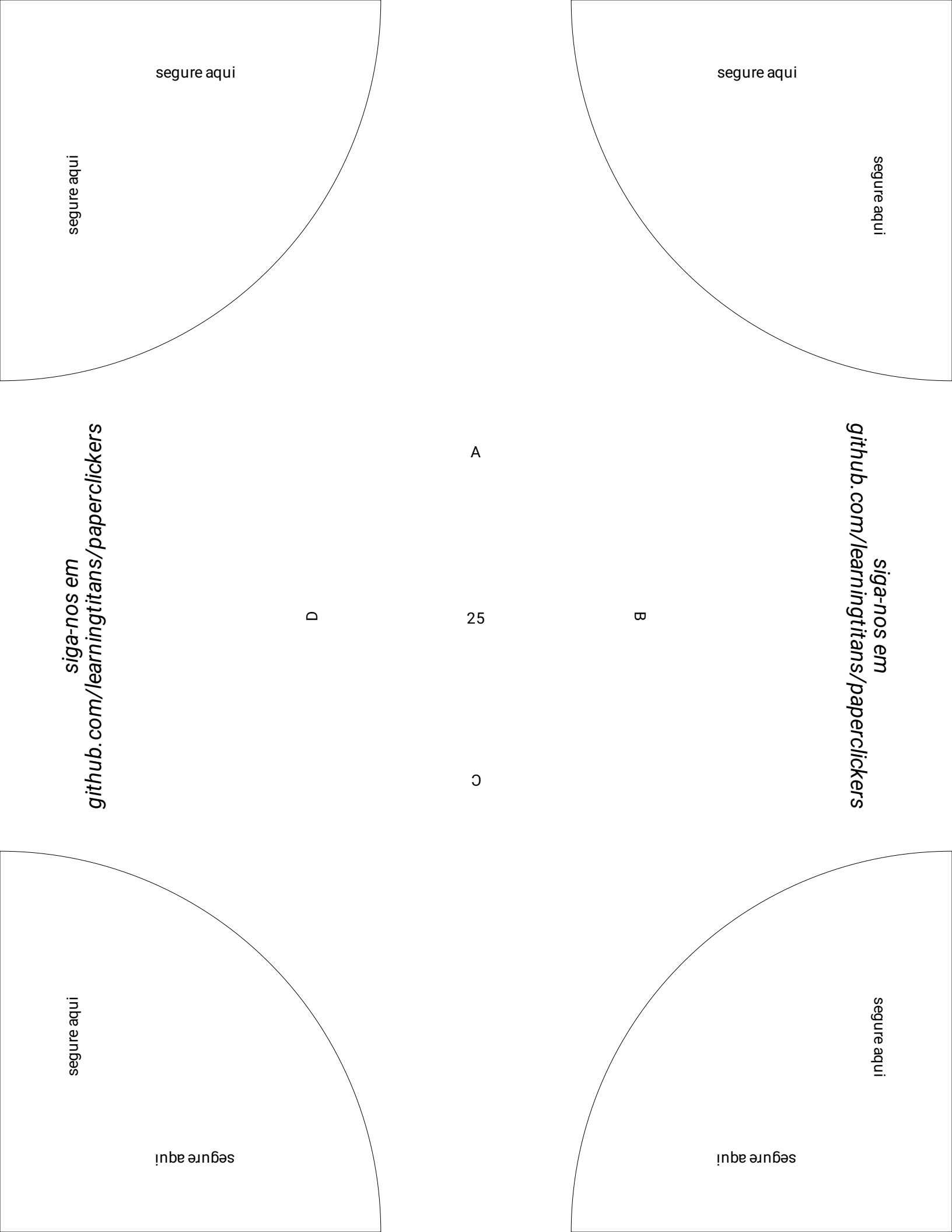
github.com/learningtitans/paperclickers

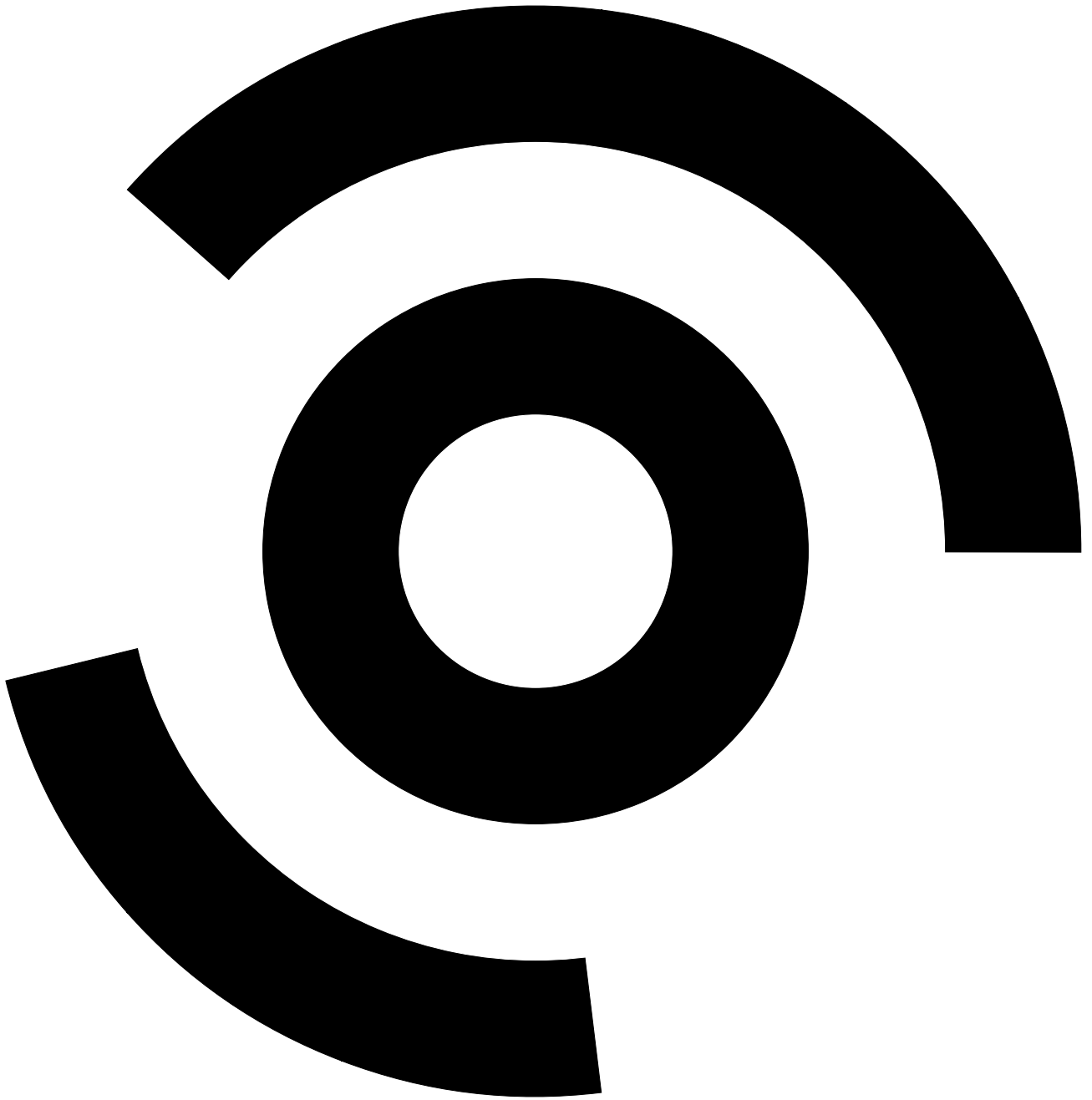
github.com/learningtitans/paperclickers

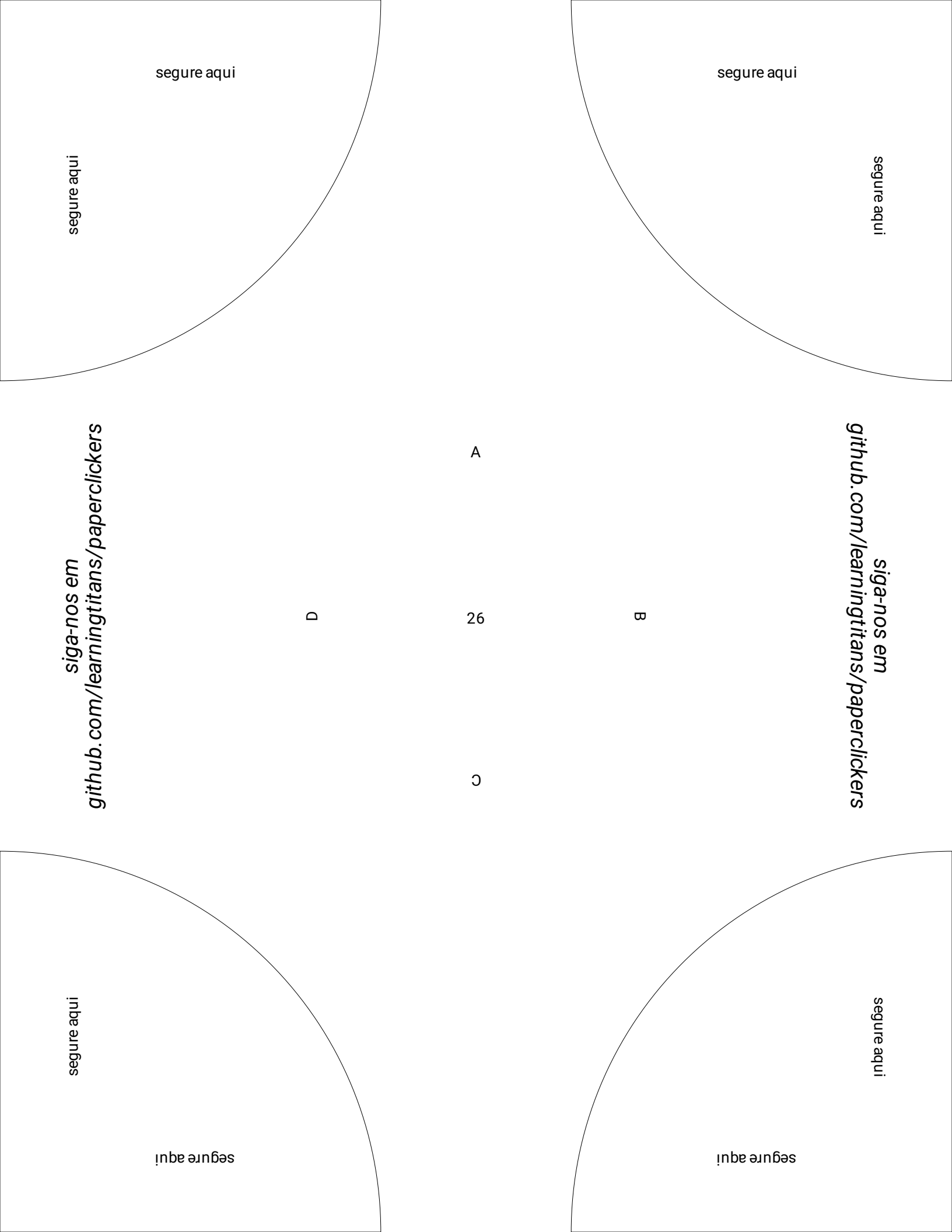
A diagram showing a quarter-circle (90 degrees) in the top-left corner of a square frame. The text "segure aqui" is written twice inside the quarter-circle: once vertically along the left arc and once horizontally along the bottom arc.

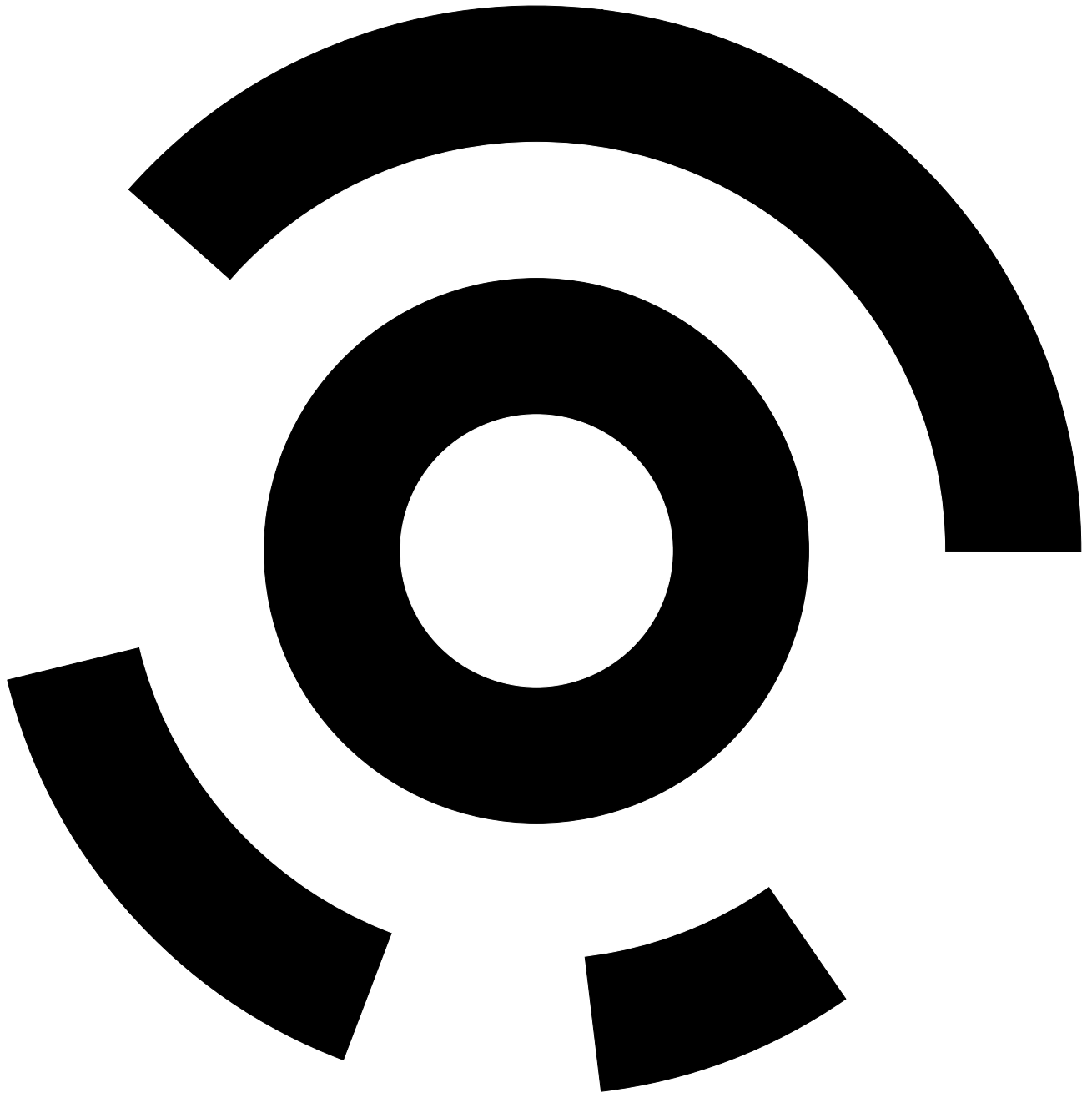
A diagram showing a quarter-circle (90 degrees) in the top-left corner of a square frame. The text "segure aqui" is written twice inside the quarter-circle: once vertically along the left arc and once horizontally along the bottom arc.

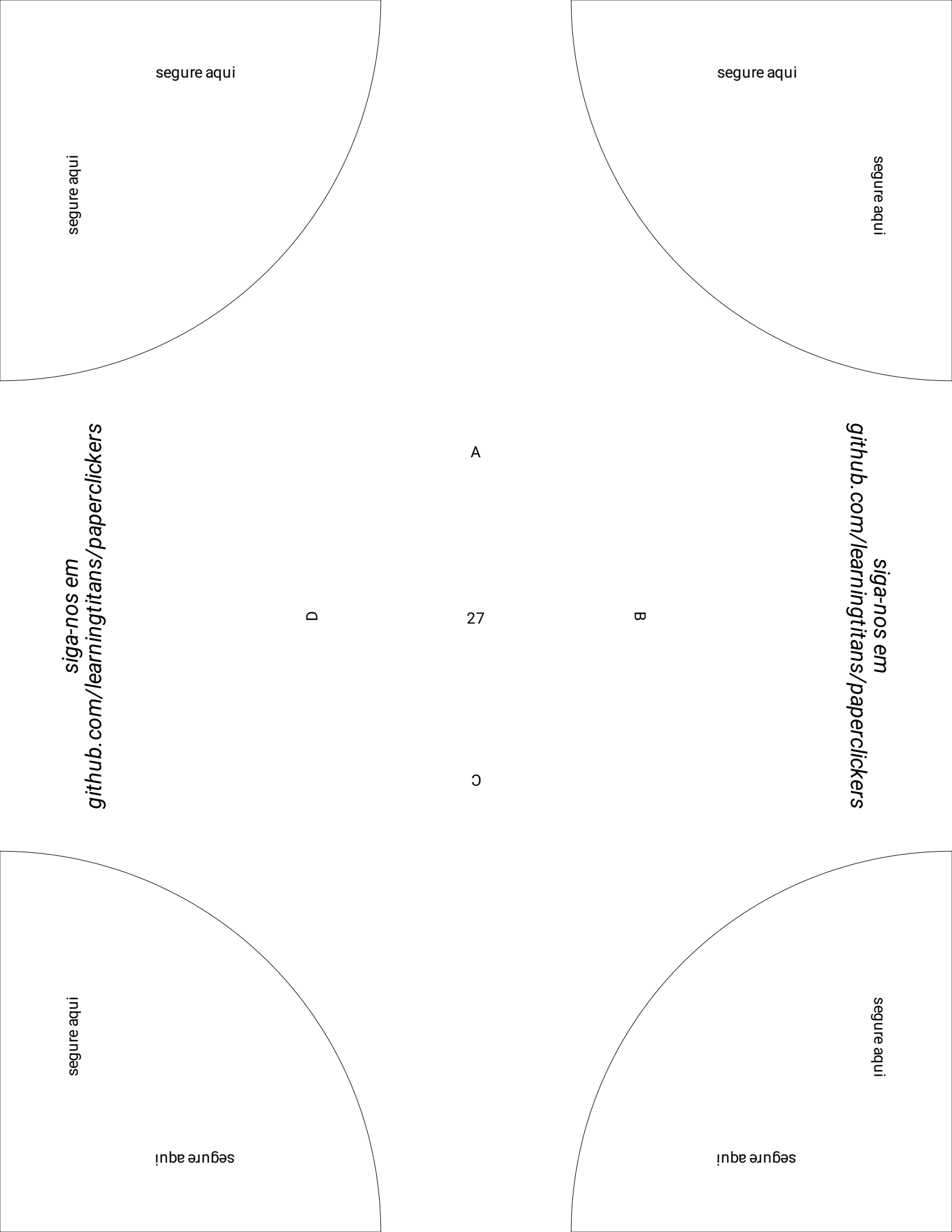












segure aqui

segure aqui

segure aqui

segure aqui

*sig-a-nos em
github.com/learningtitans/paperclickers*

*sig-a-nos em
github.com/learningtitans/paperclickers*

A

27

B

C

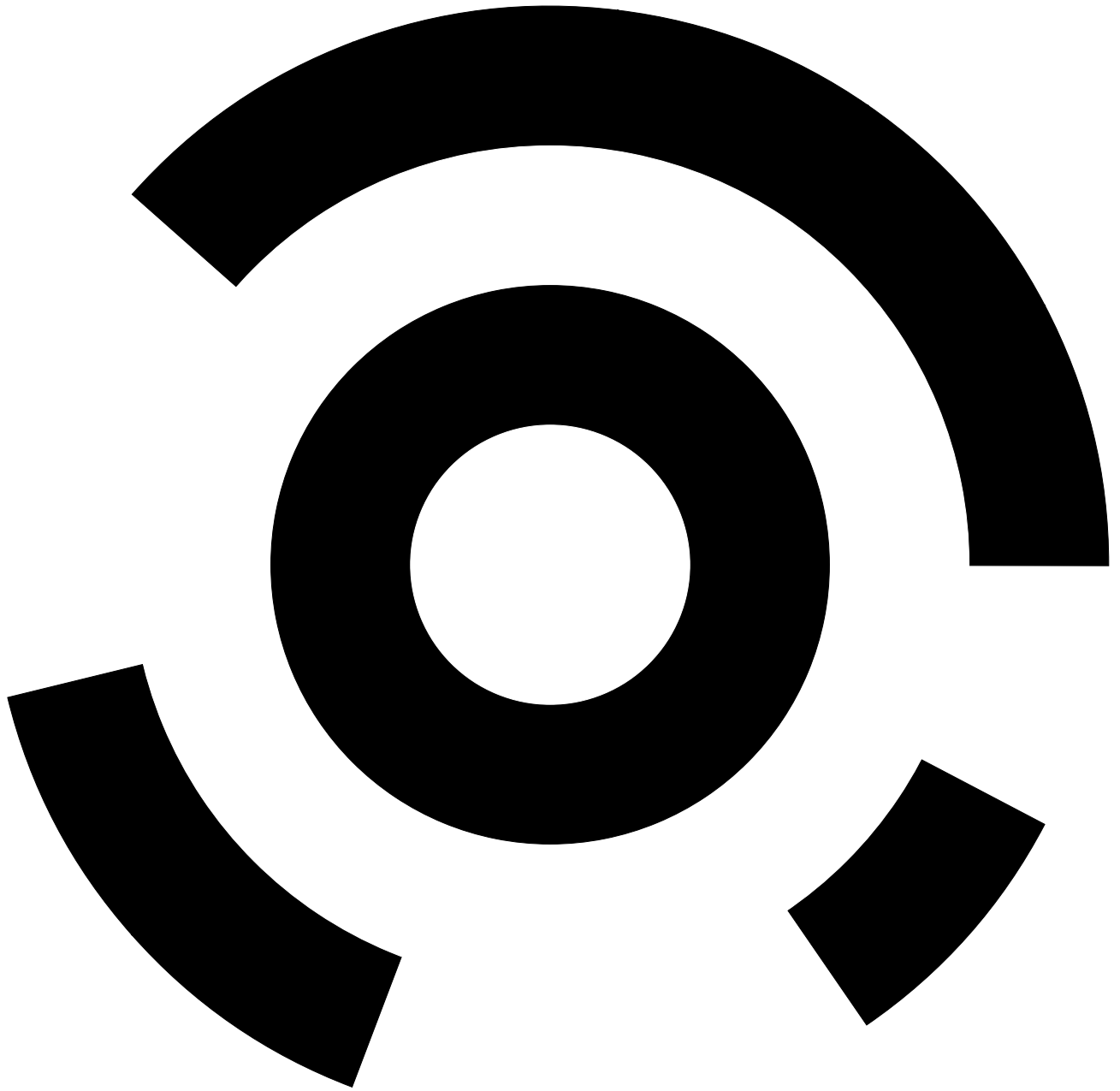
D

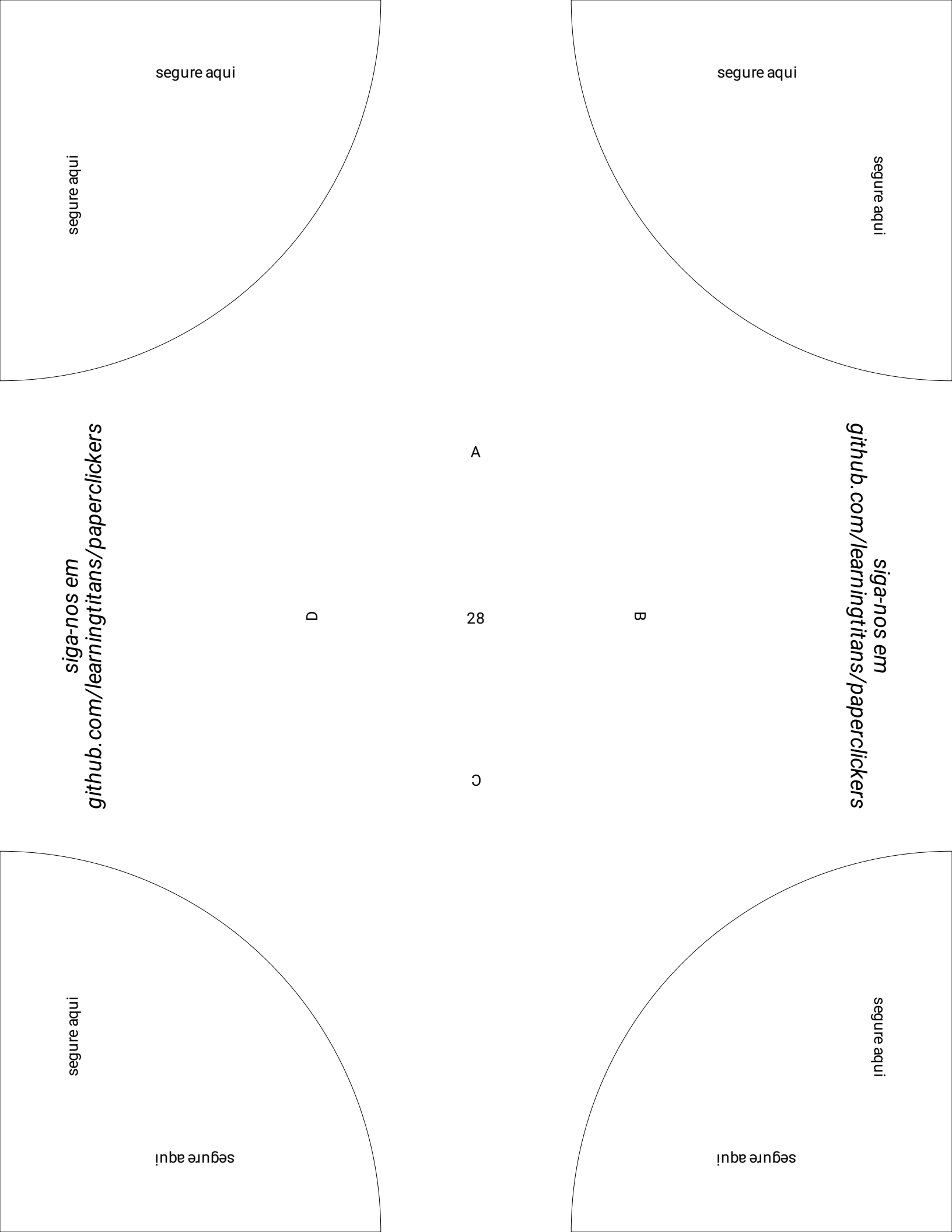
segure aqui

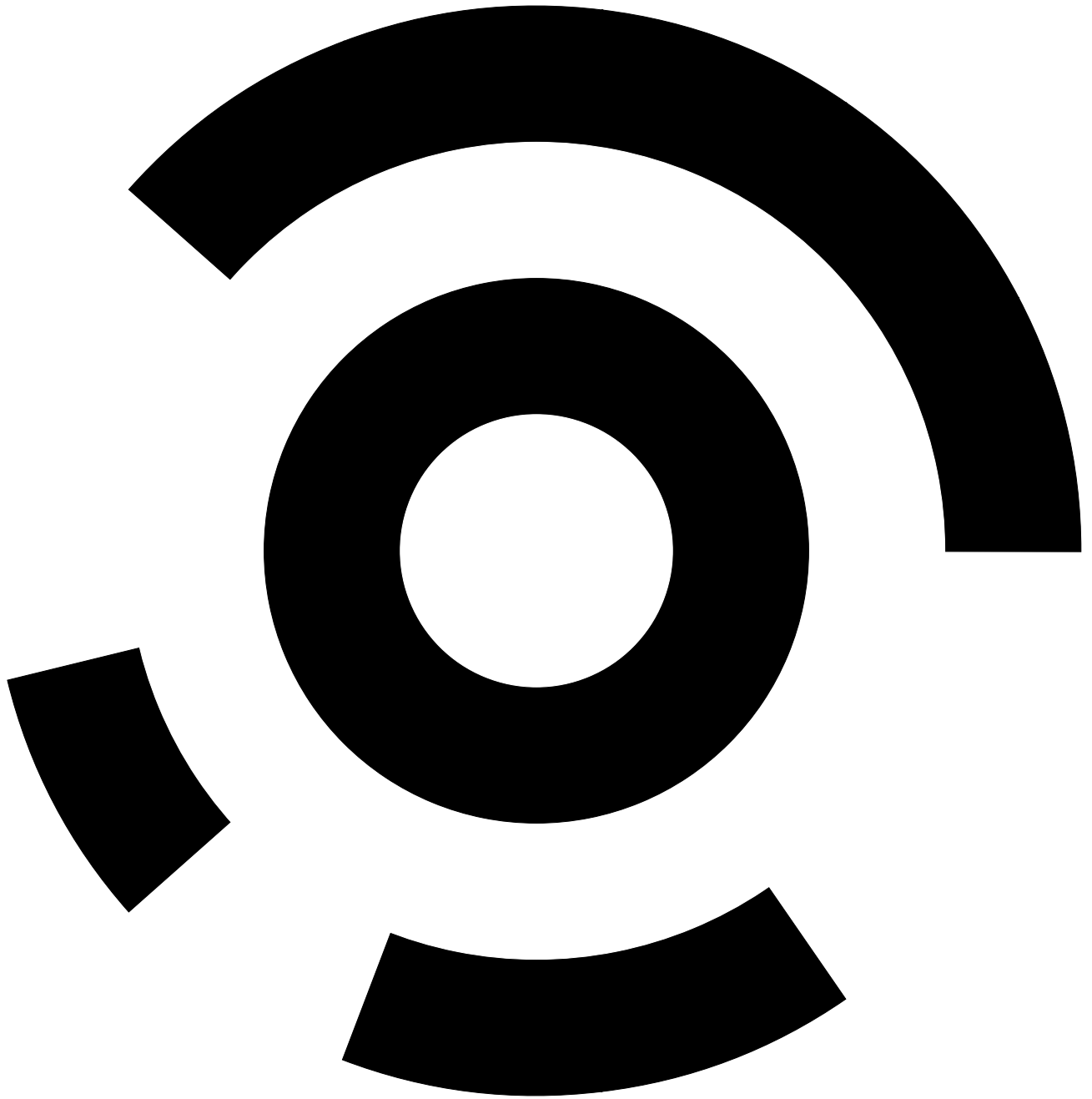
segure aqui

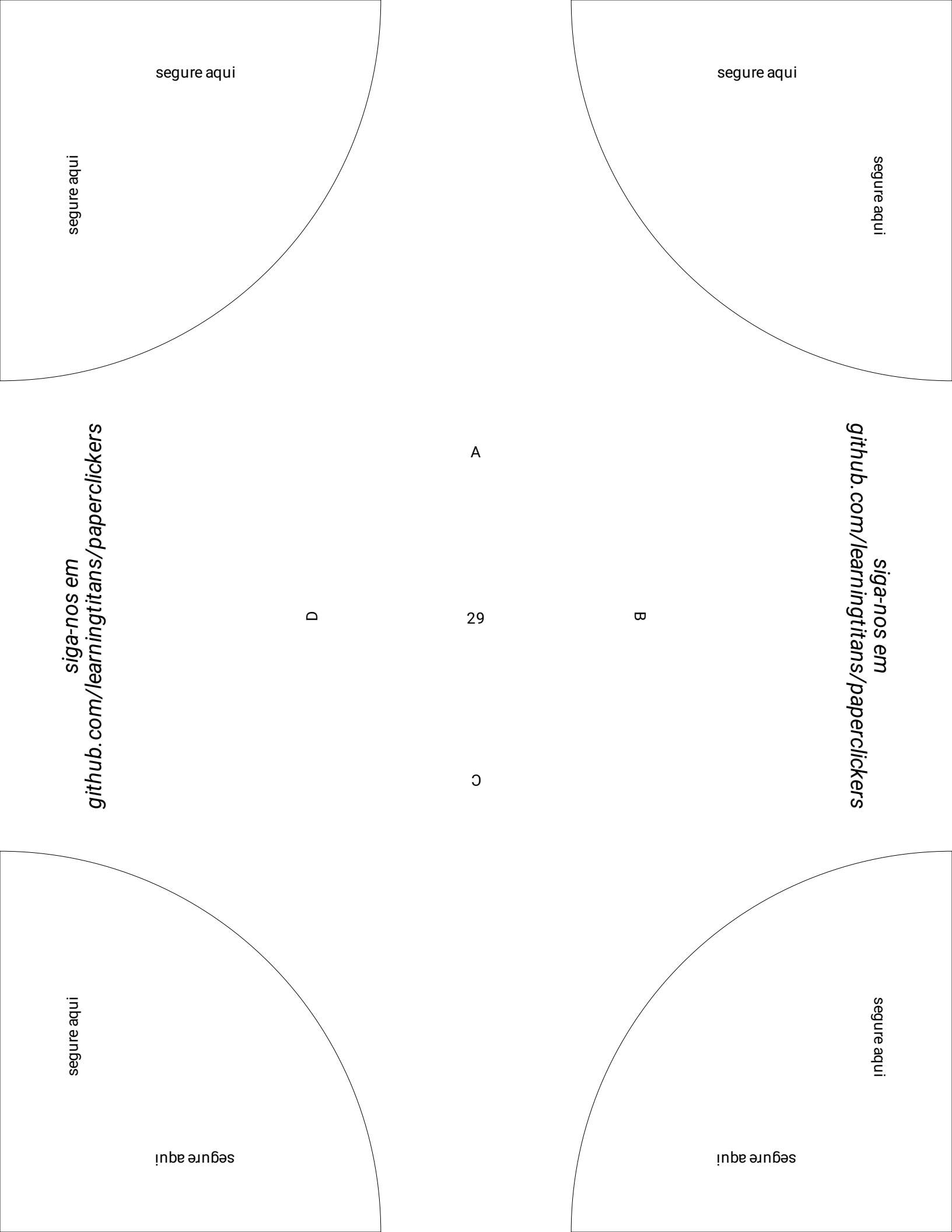
segure aqui

segure aqui









segure aqui

segure aqui

A

29

B

C

D

segure aqui

segure aqui

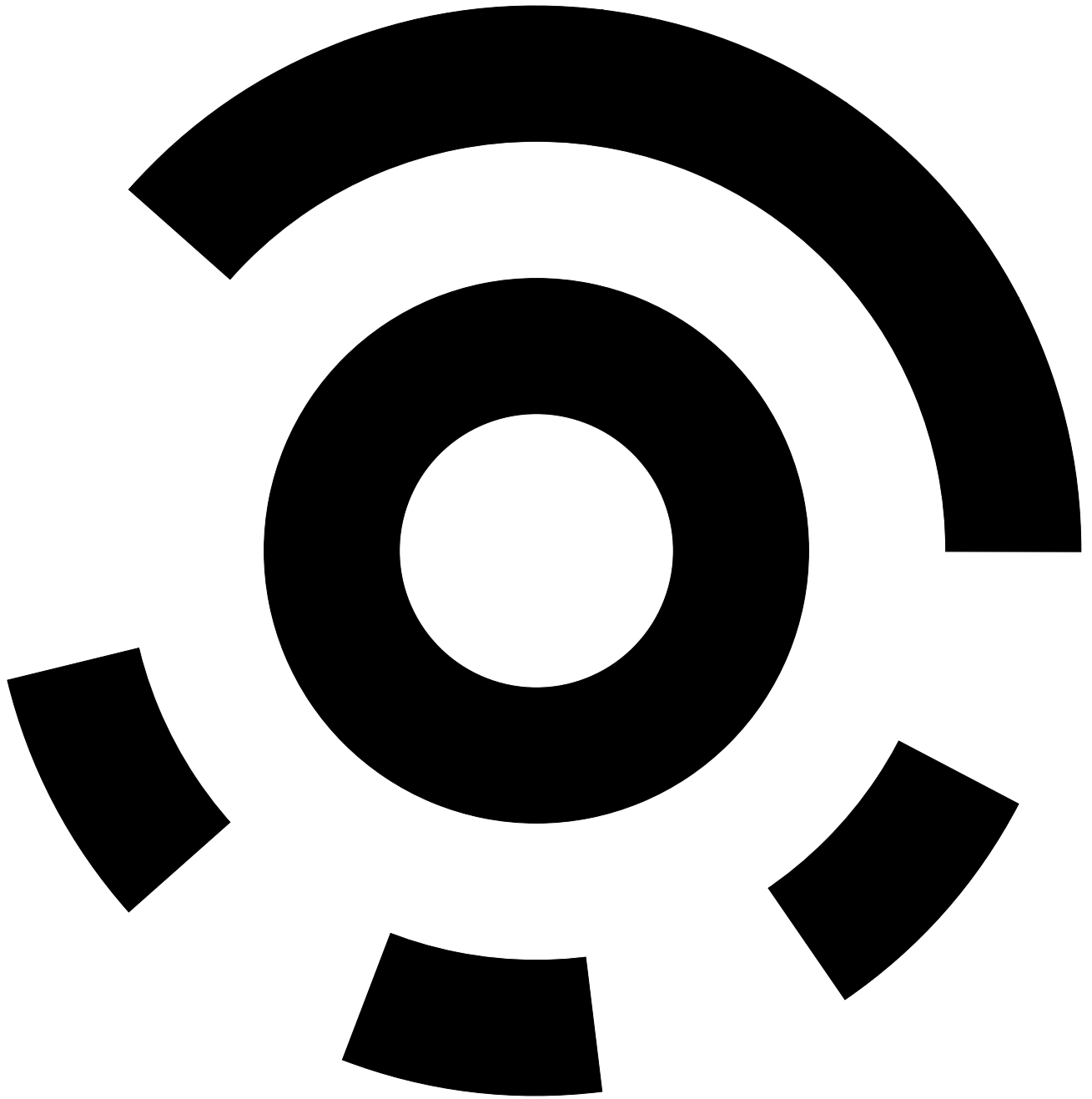
siga-nos em
github.com/learningtitans/paperclickers

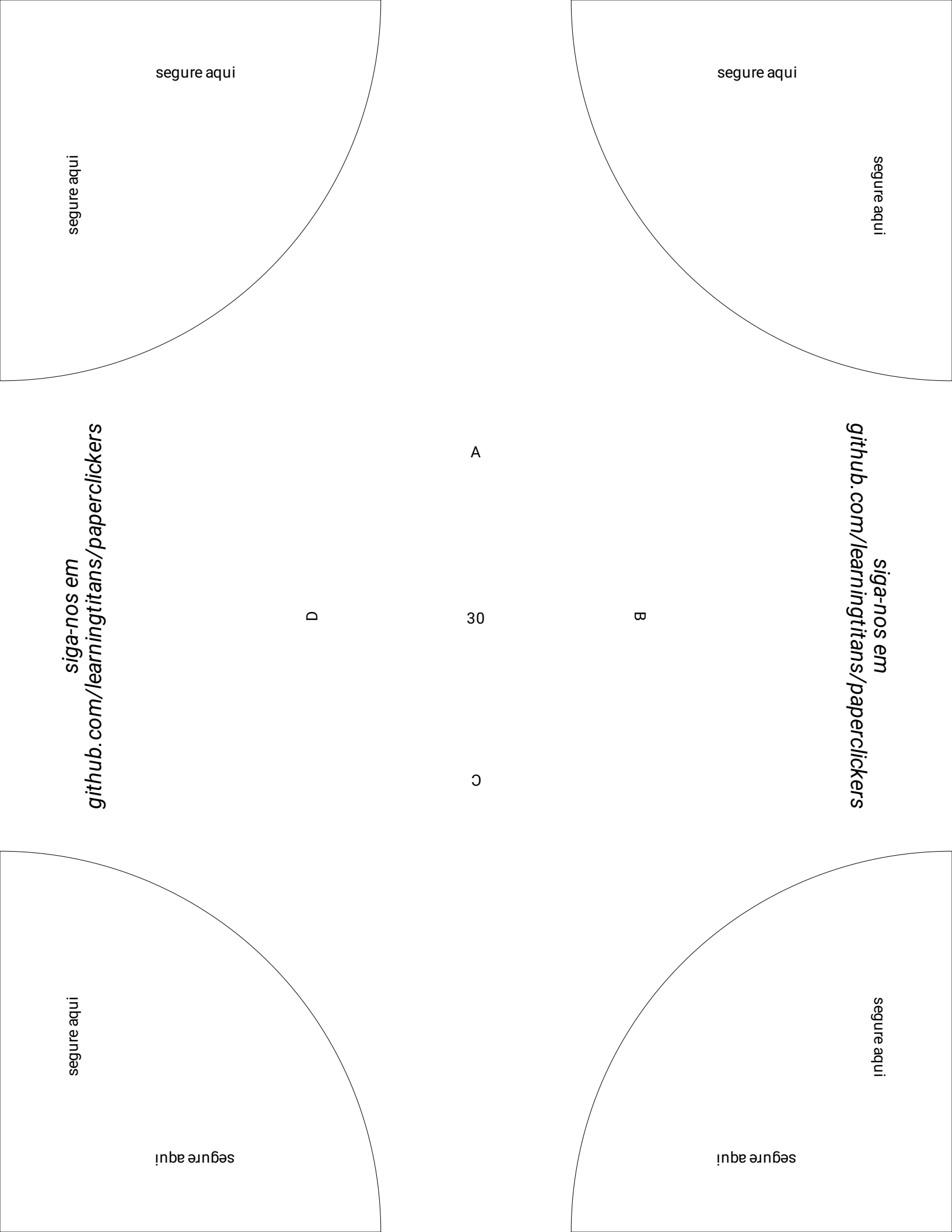
segure aqui

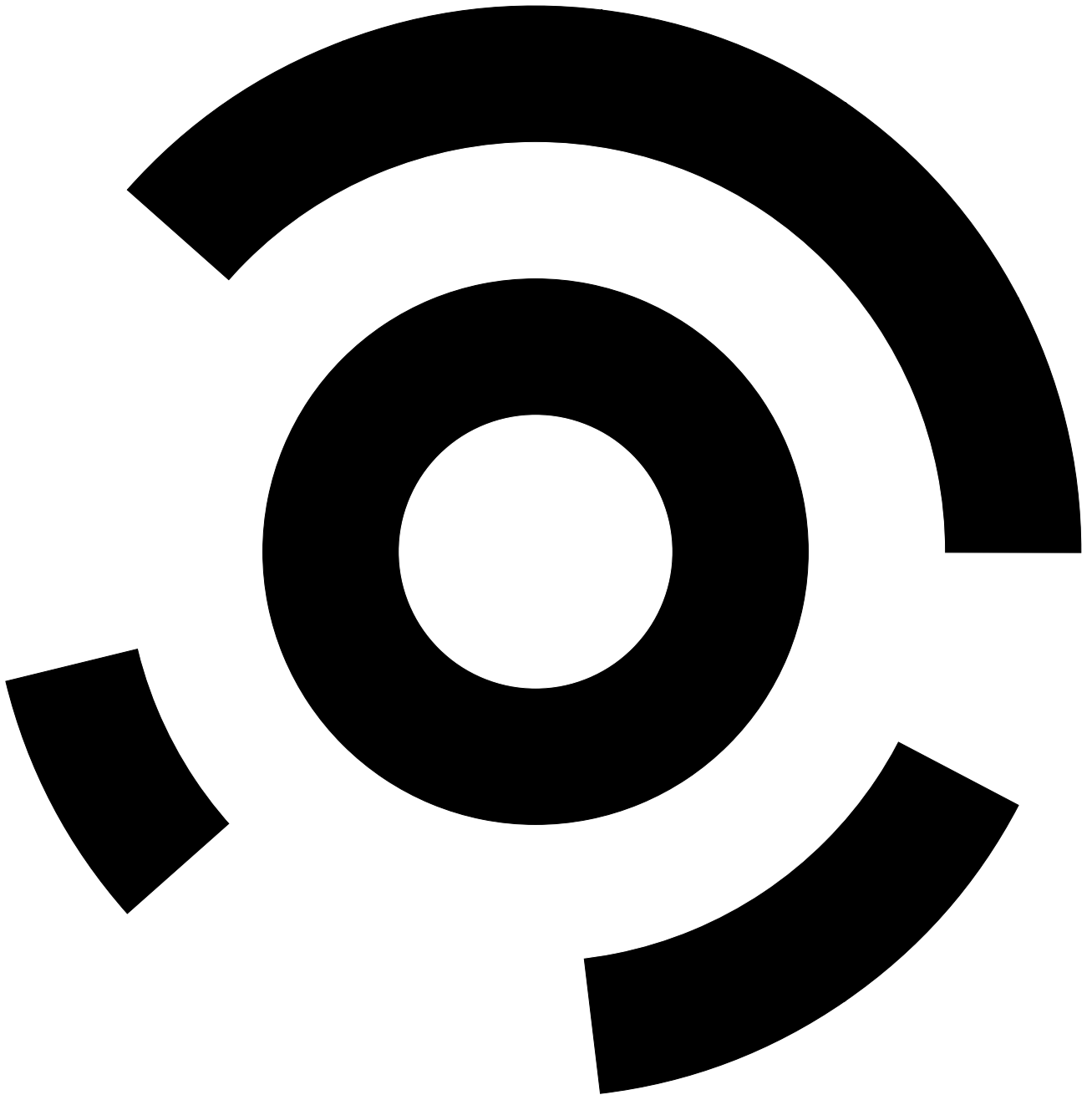
segure aqui

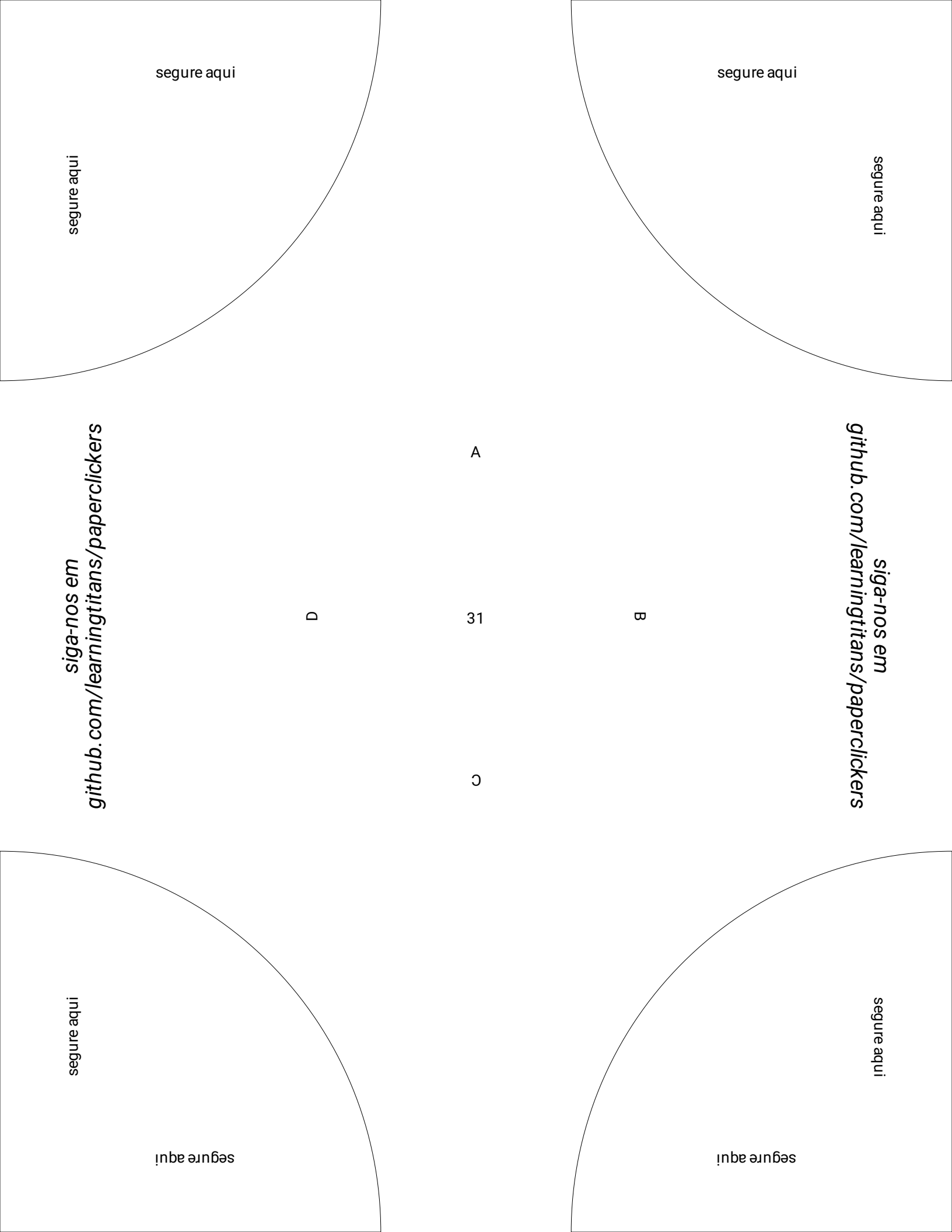
segure aqui

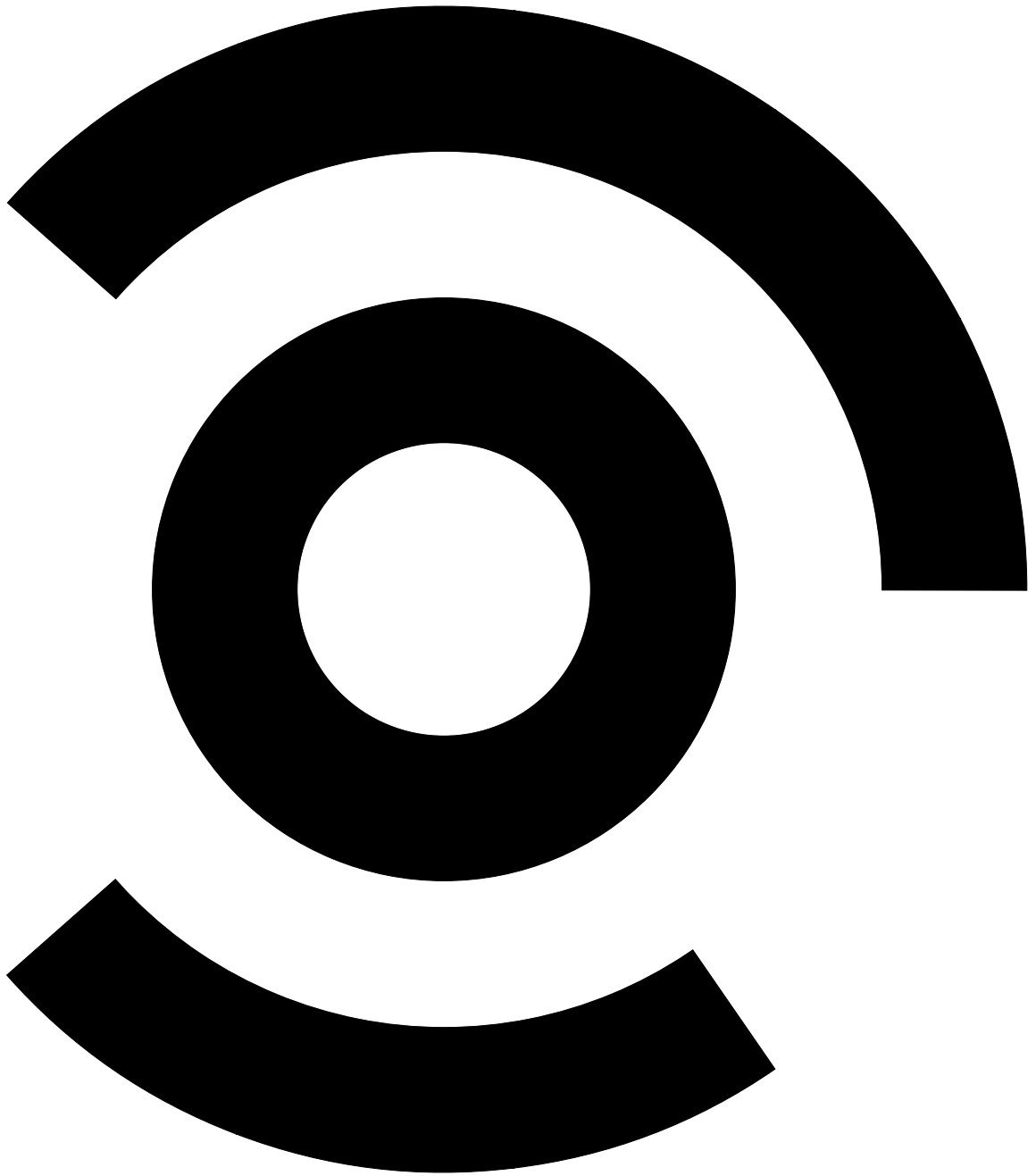
segure aqui

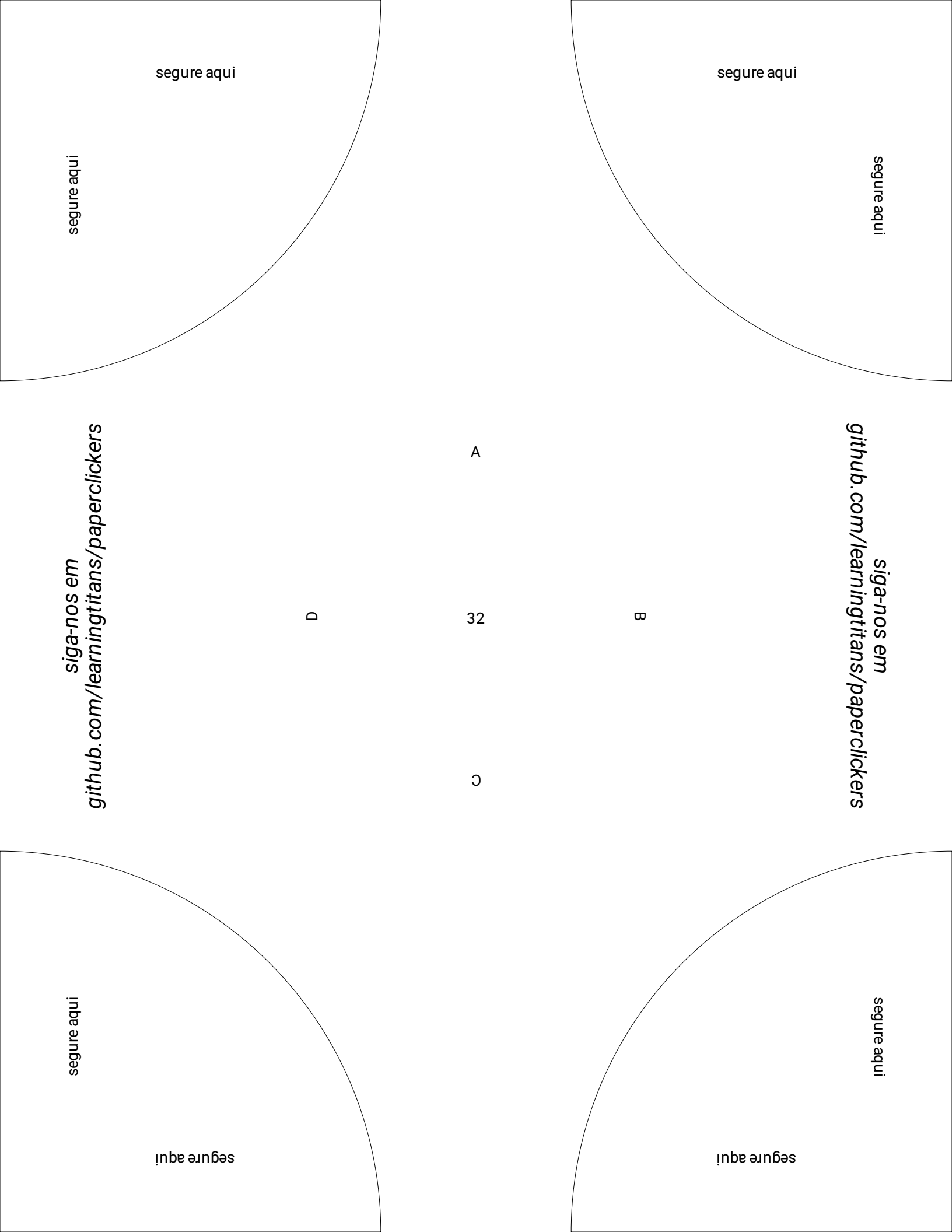


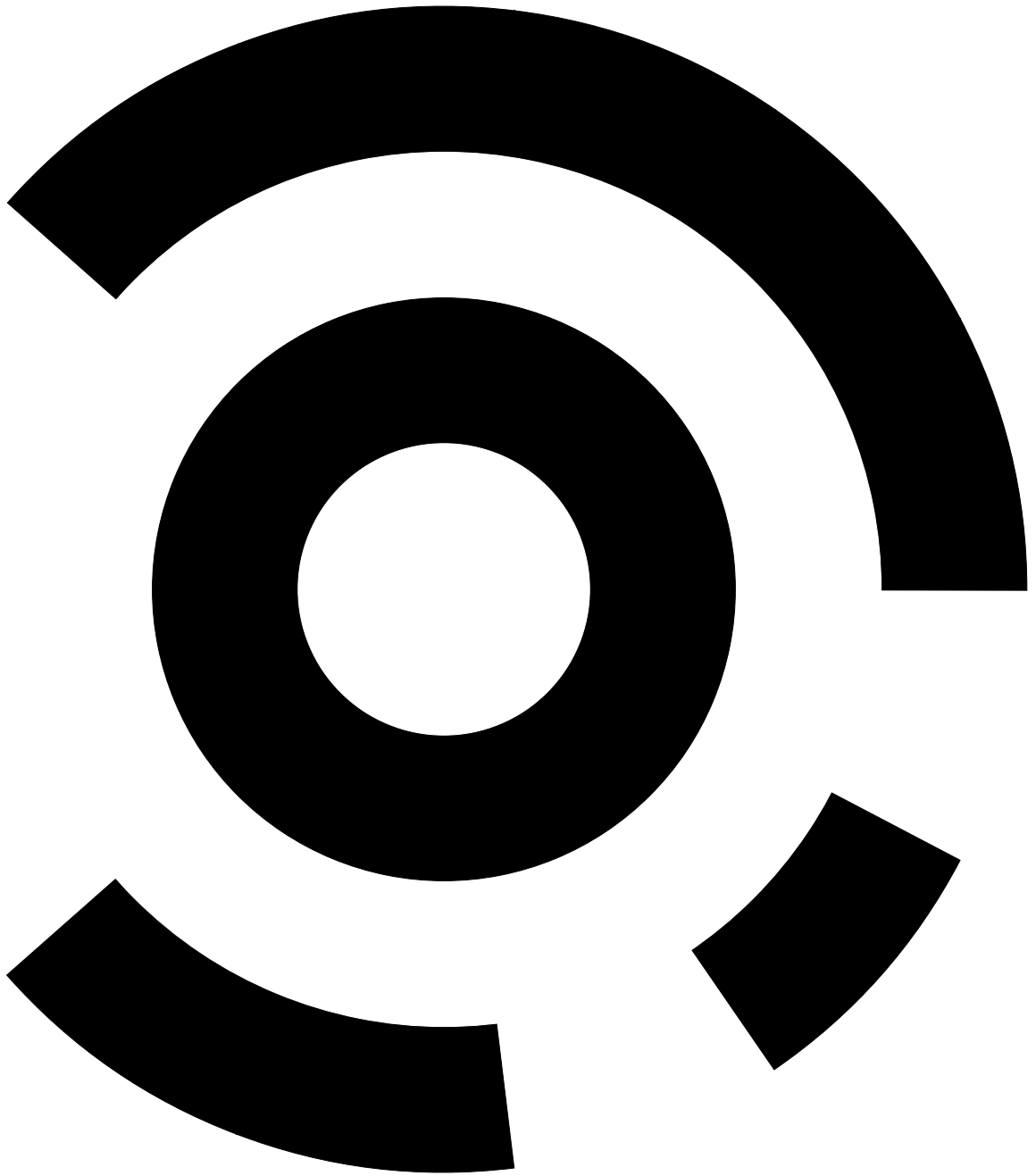


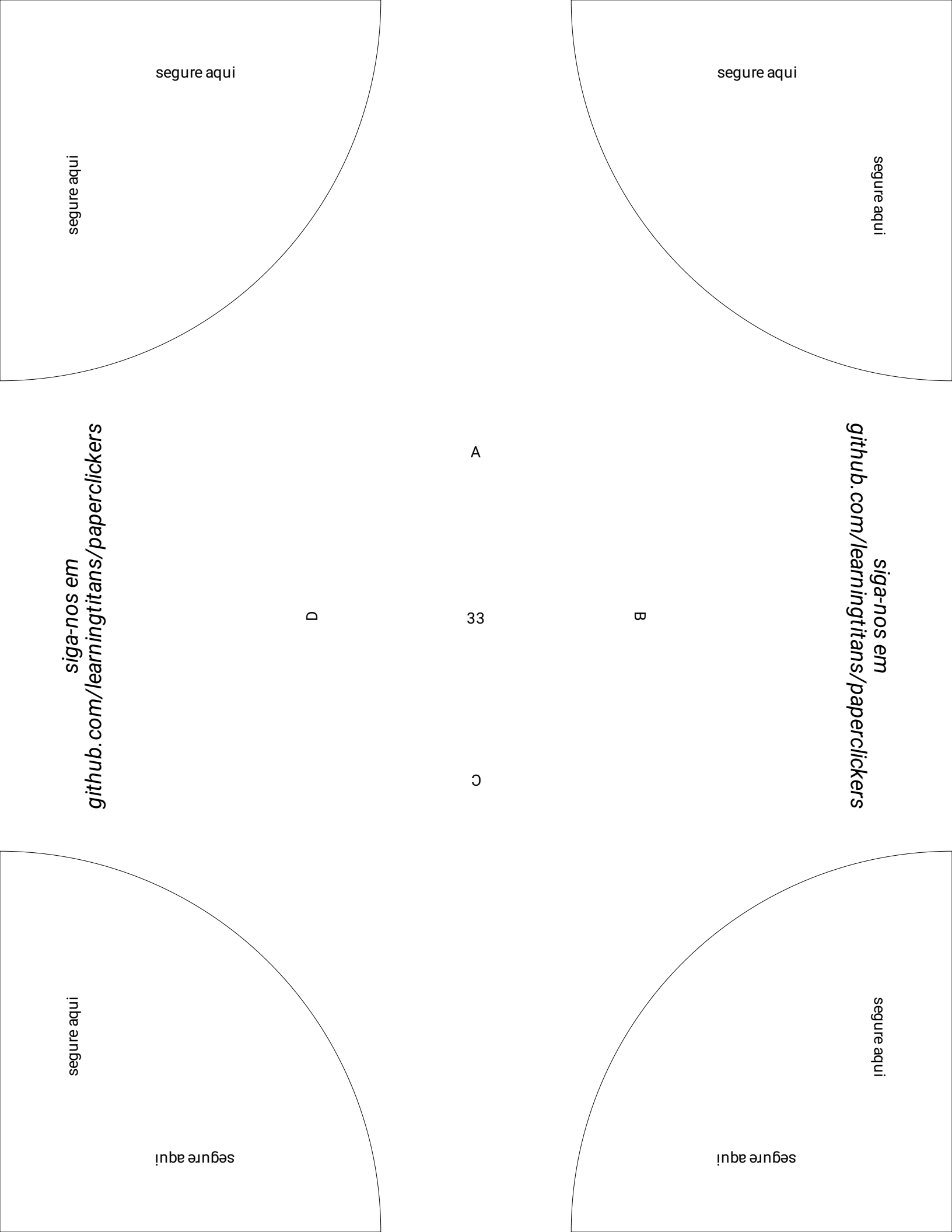


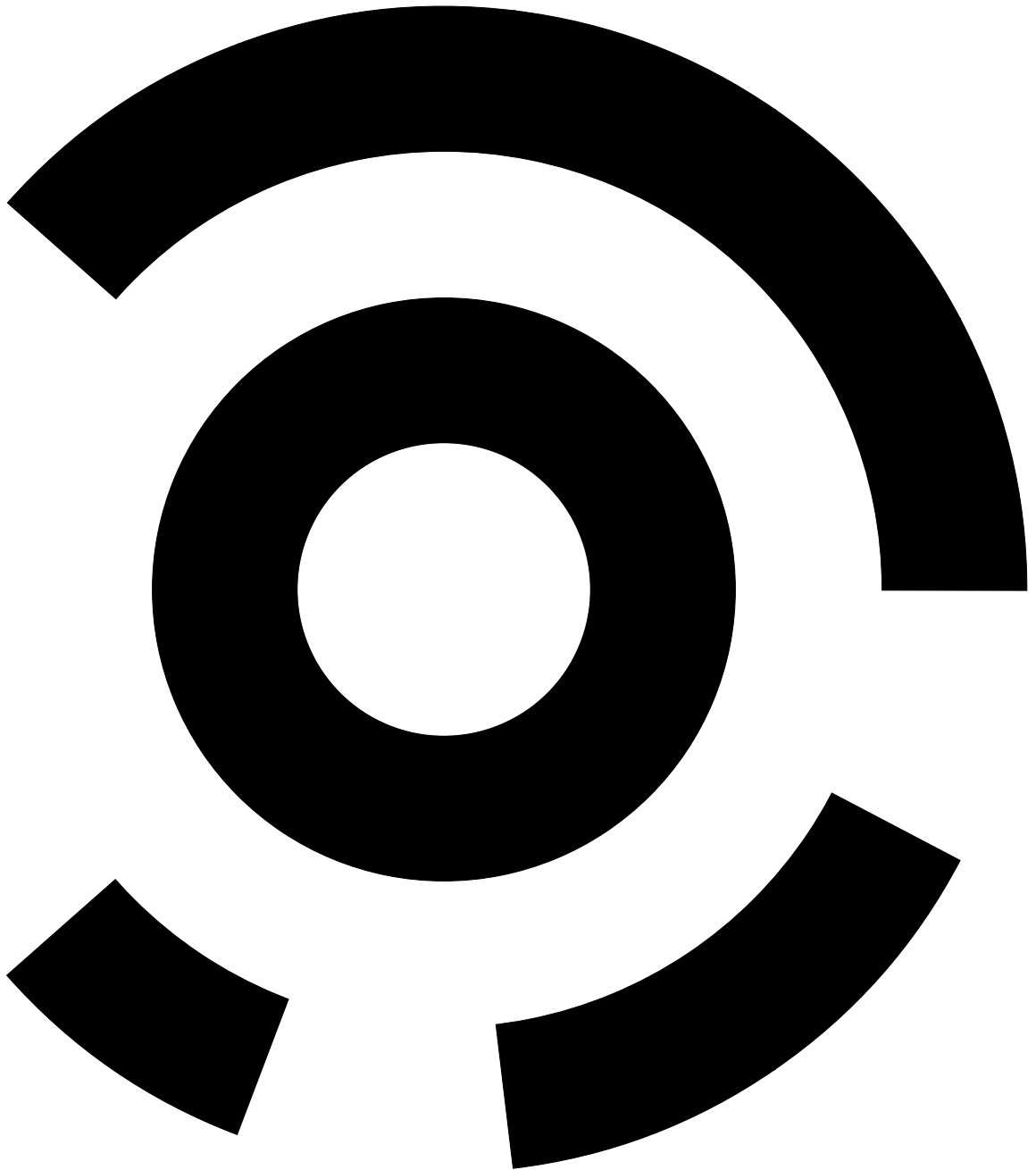


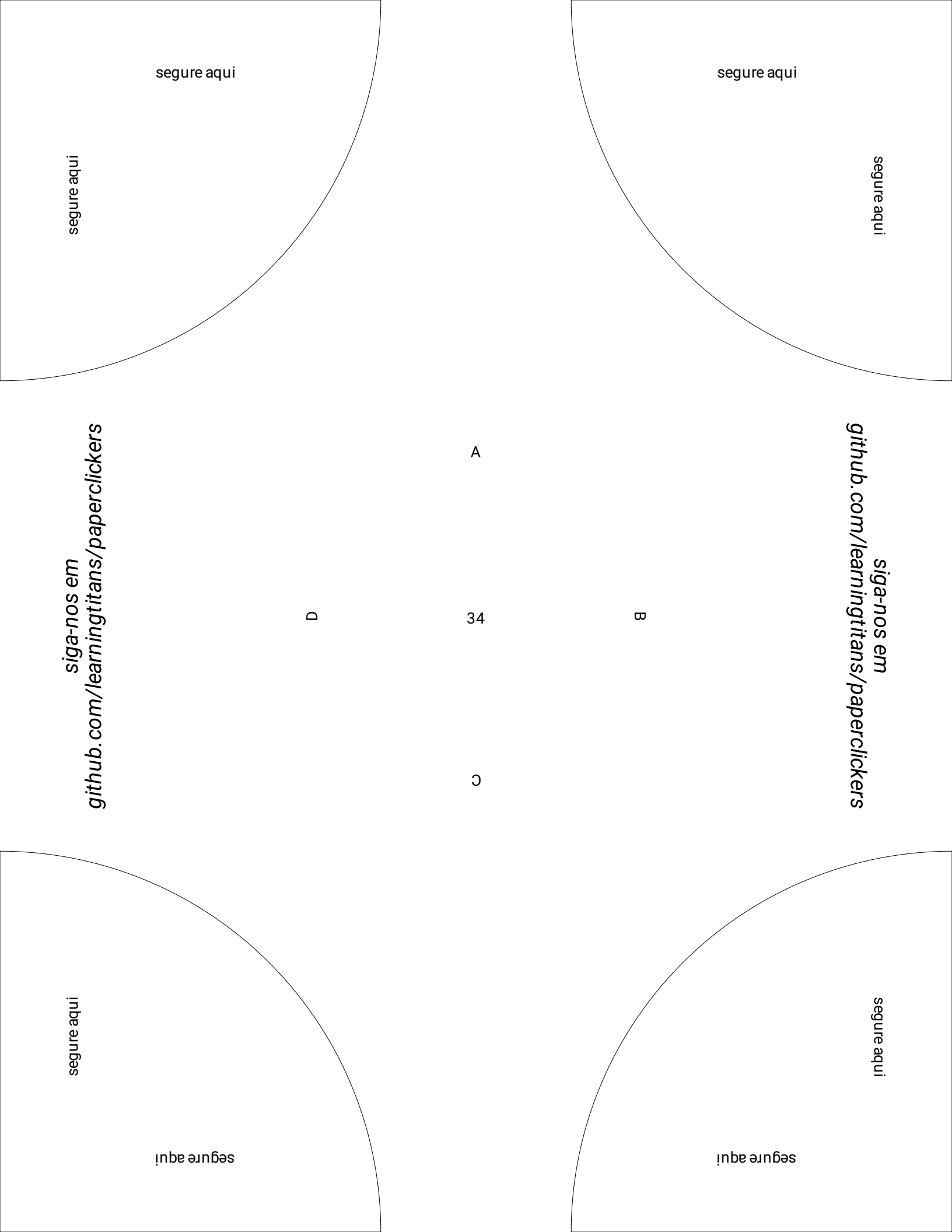


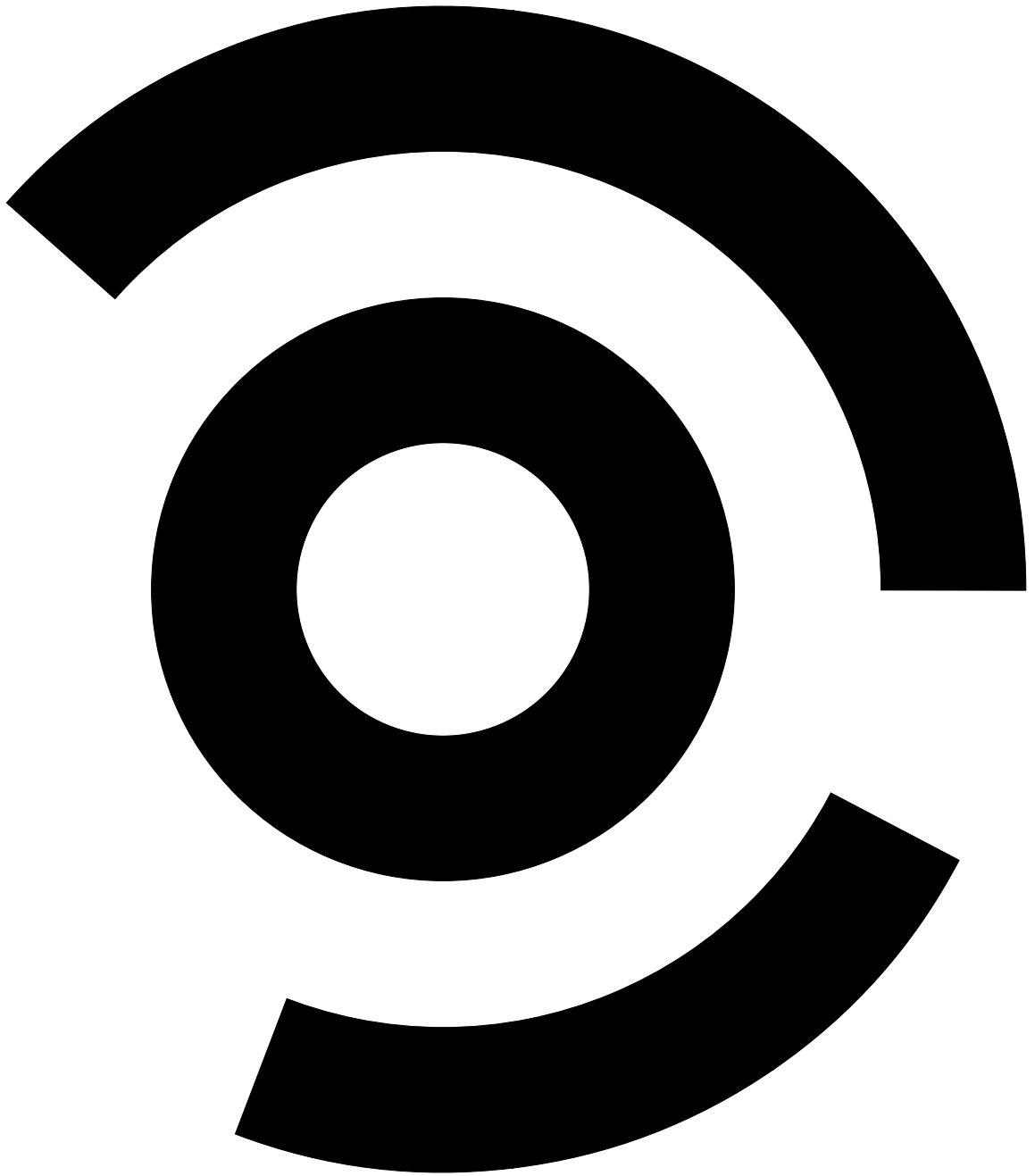


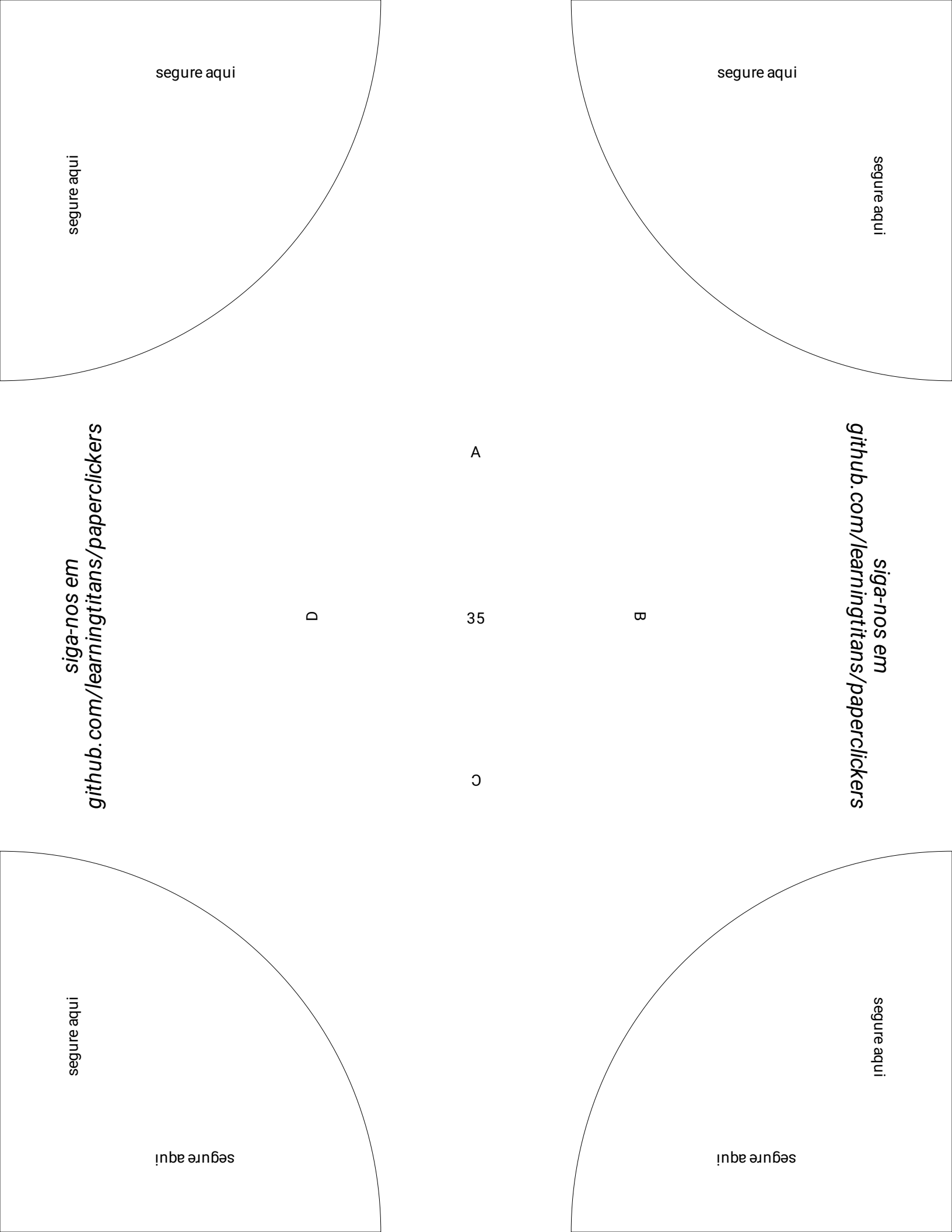


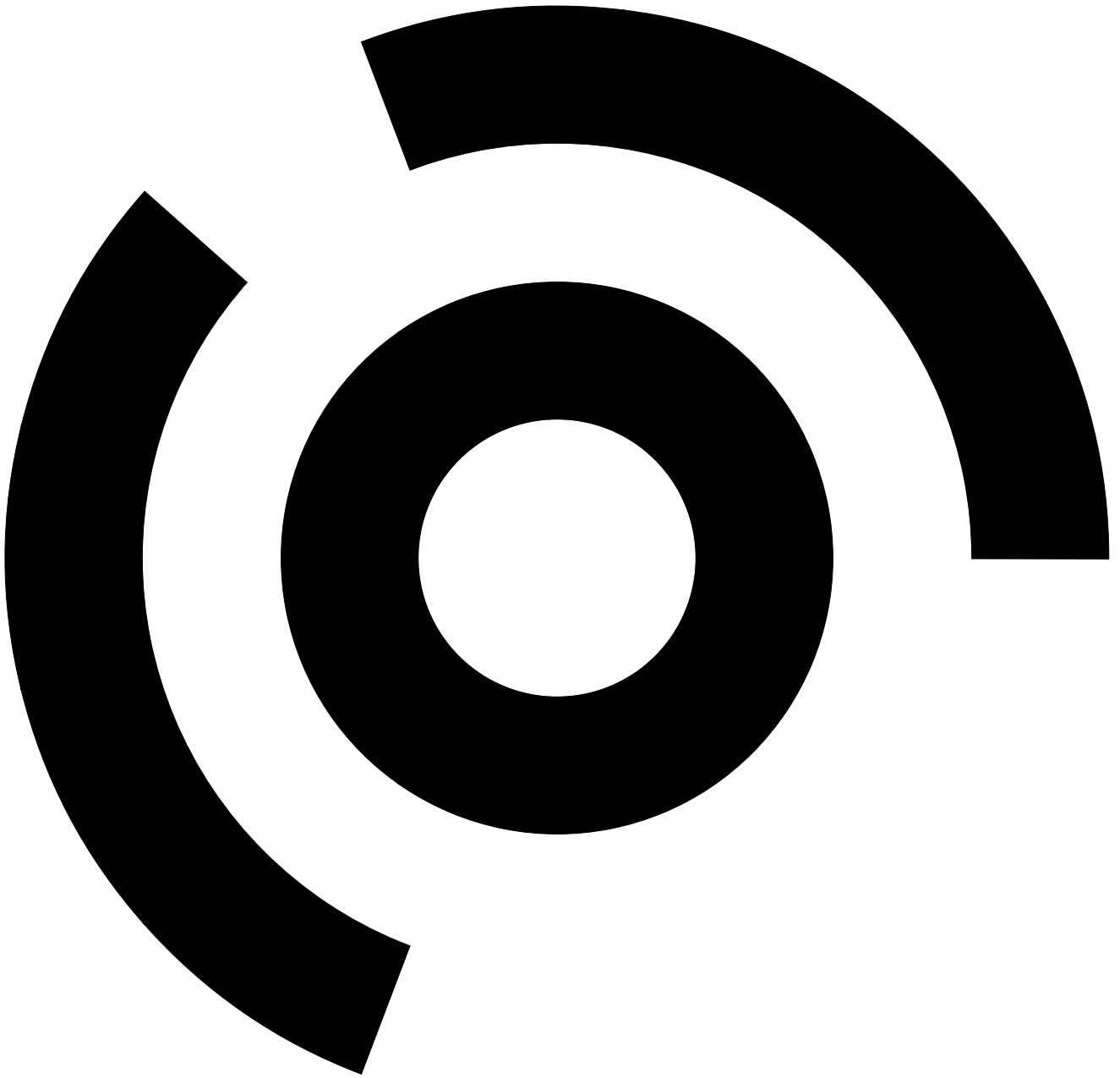


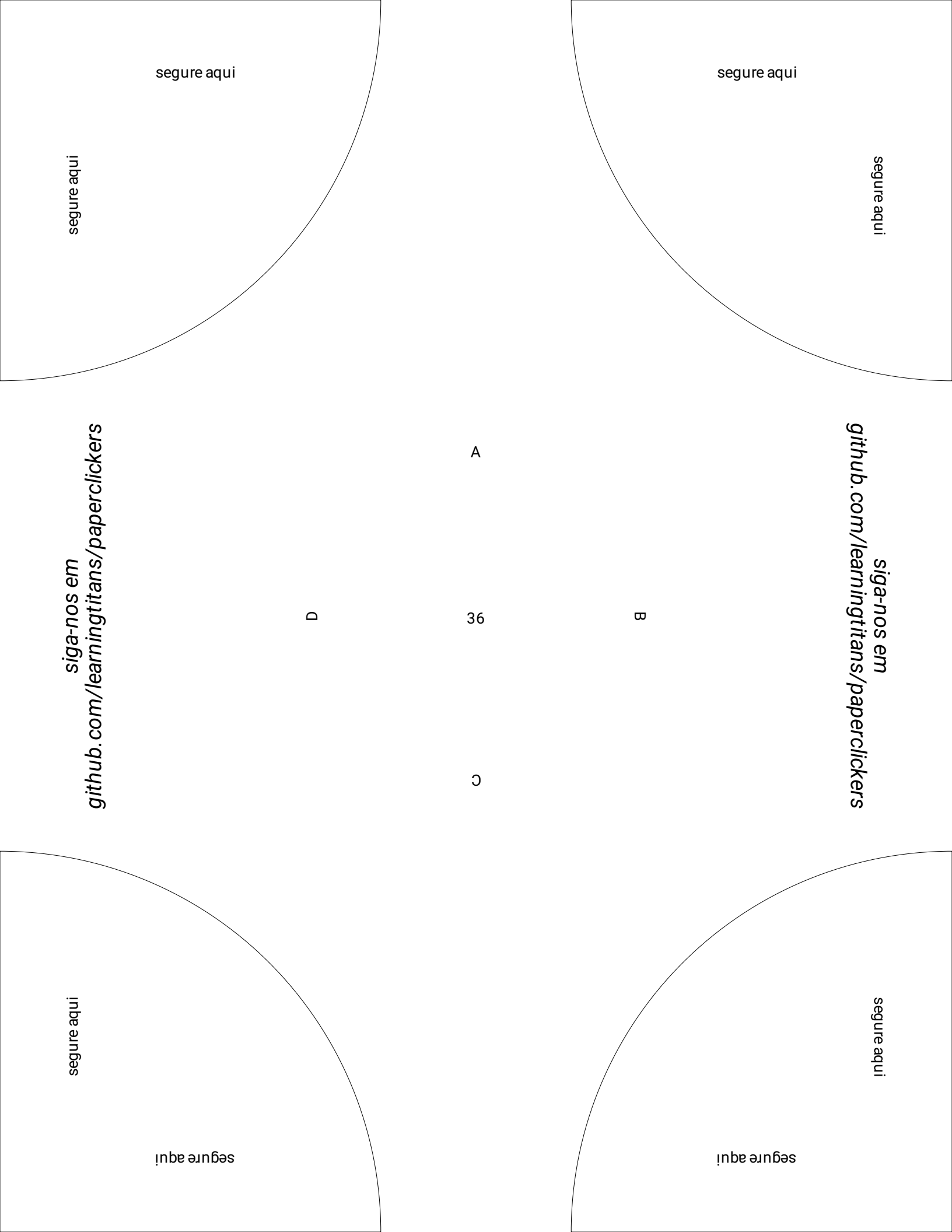


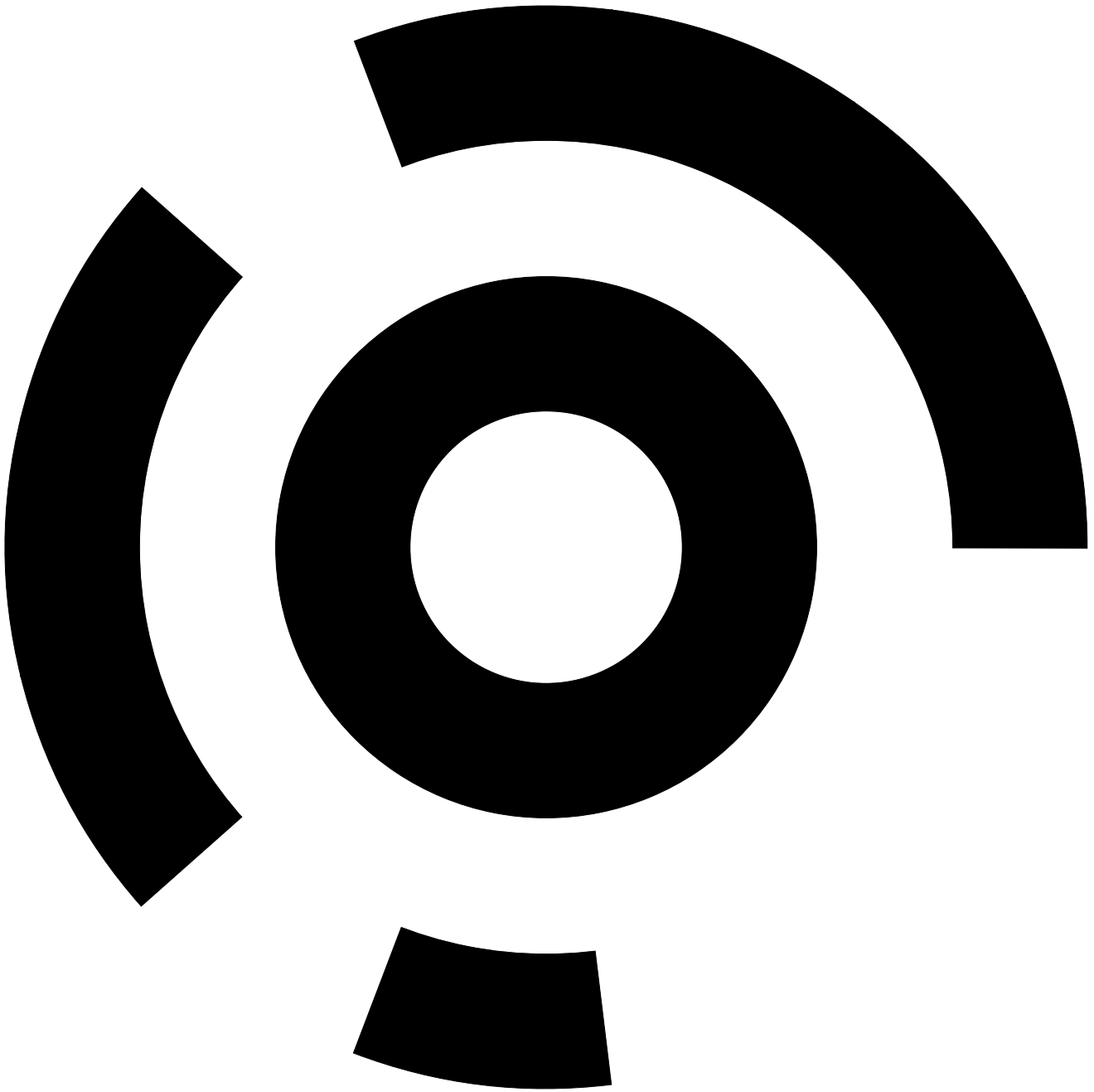


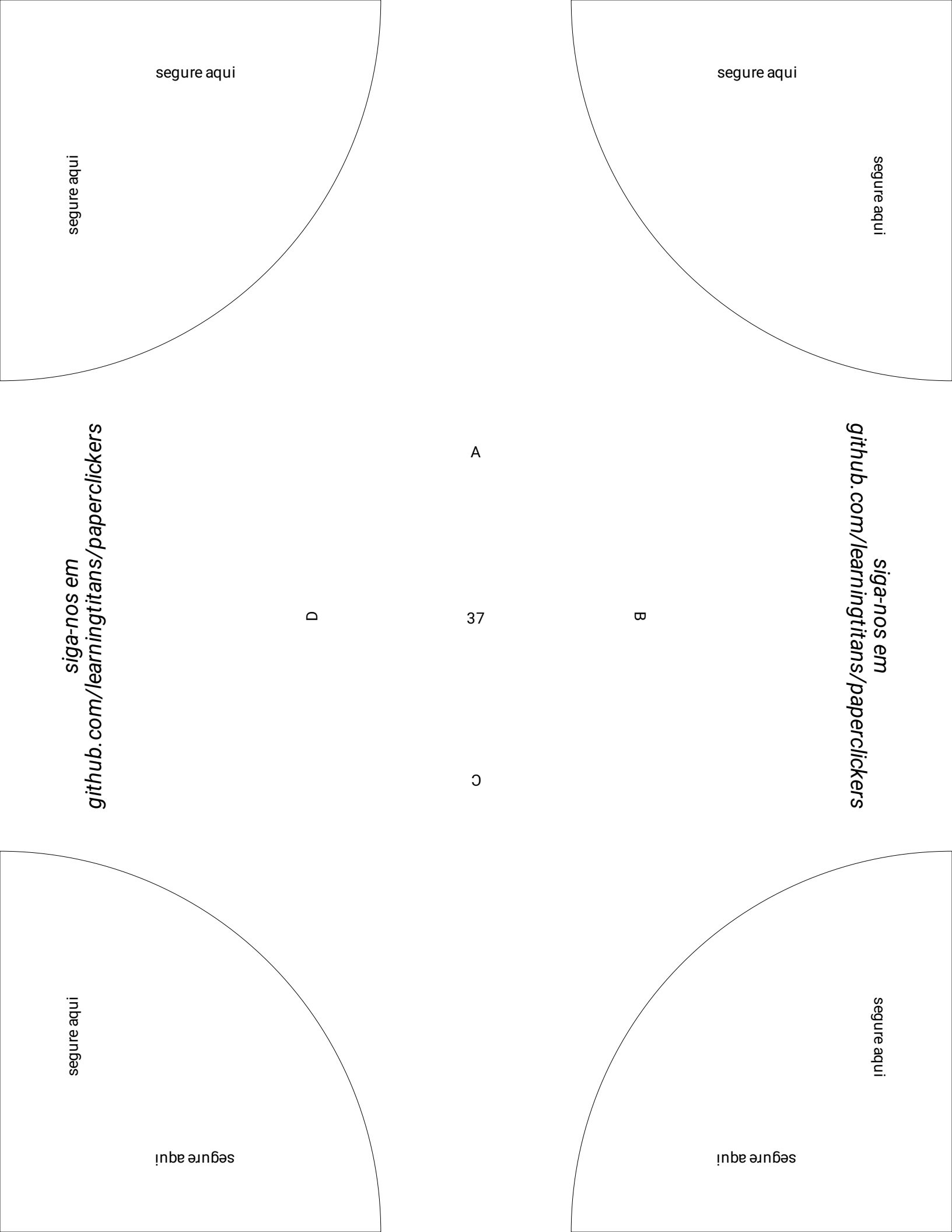


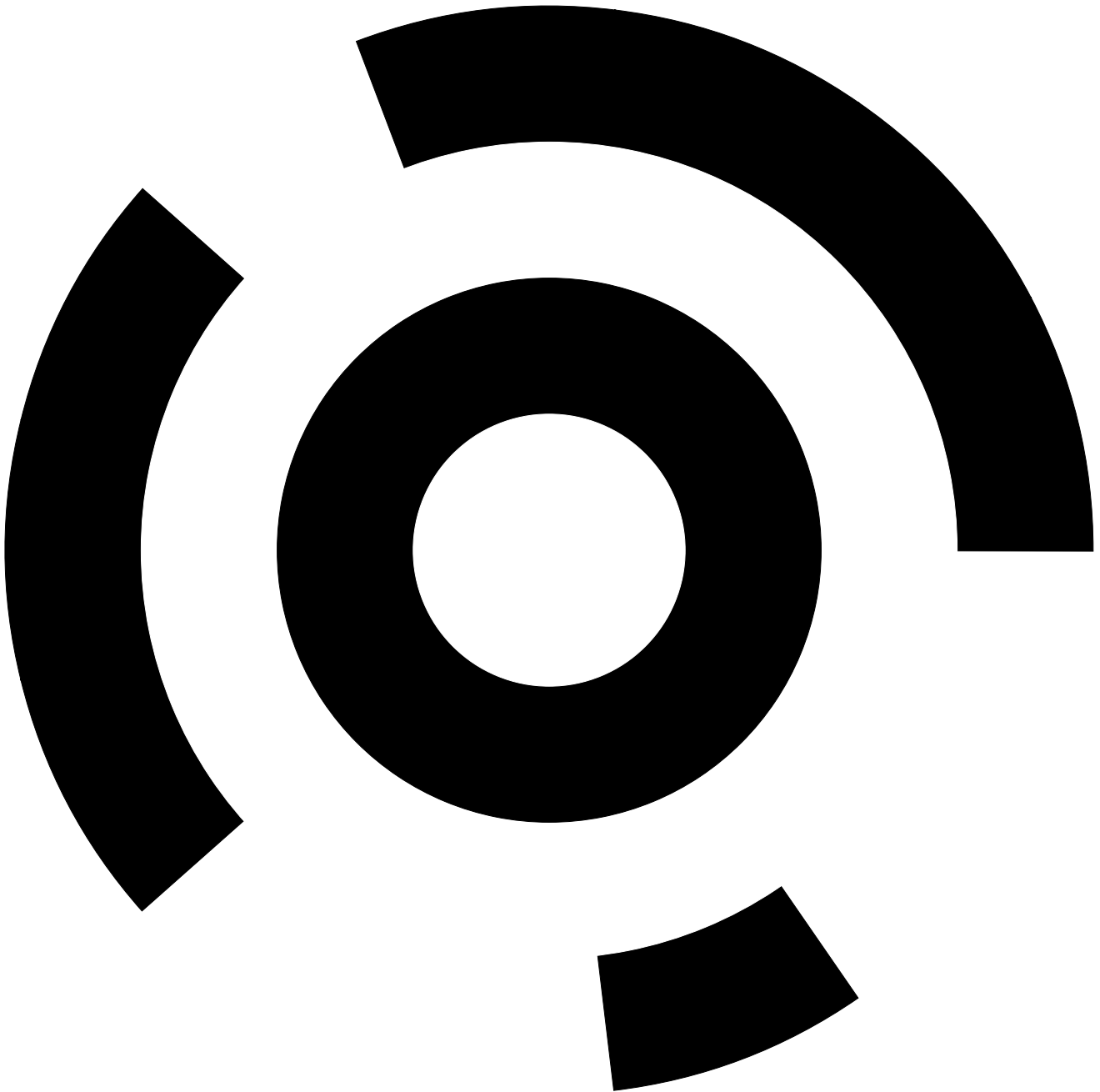


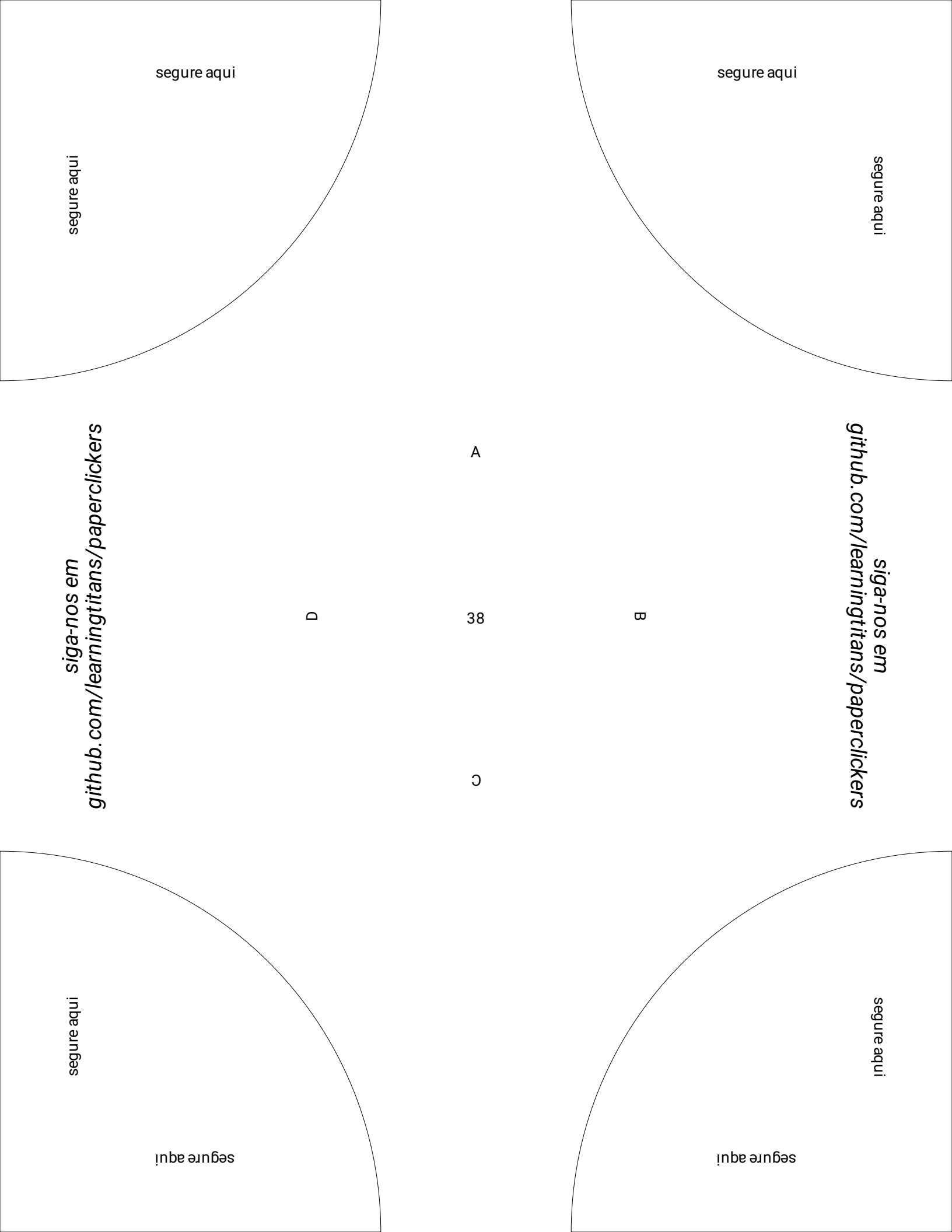


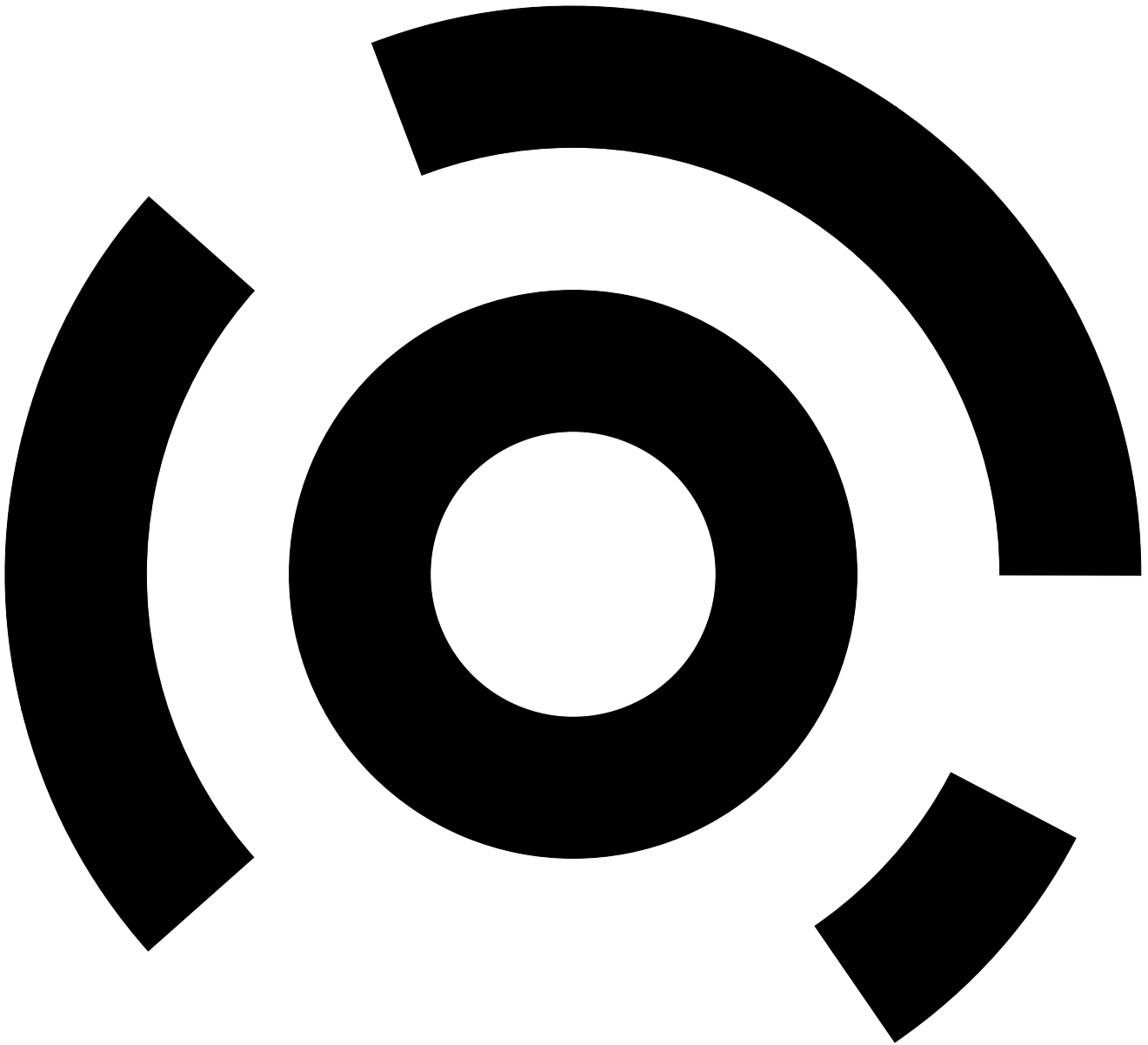


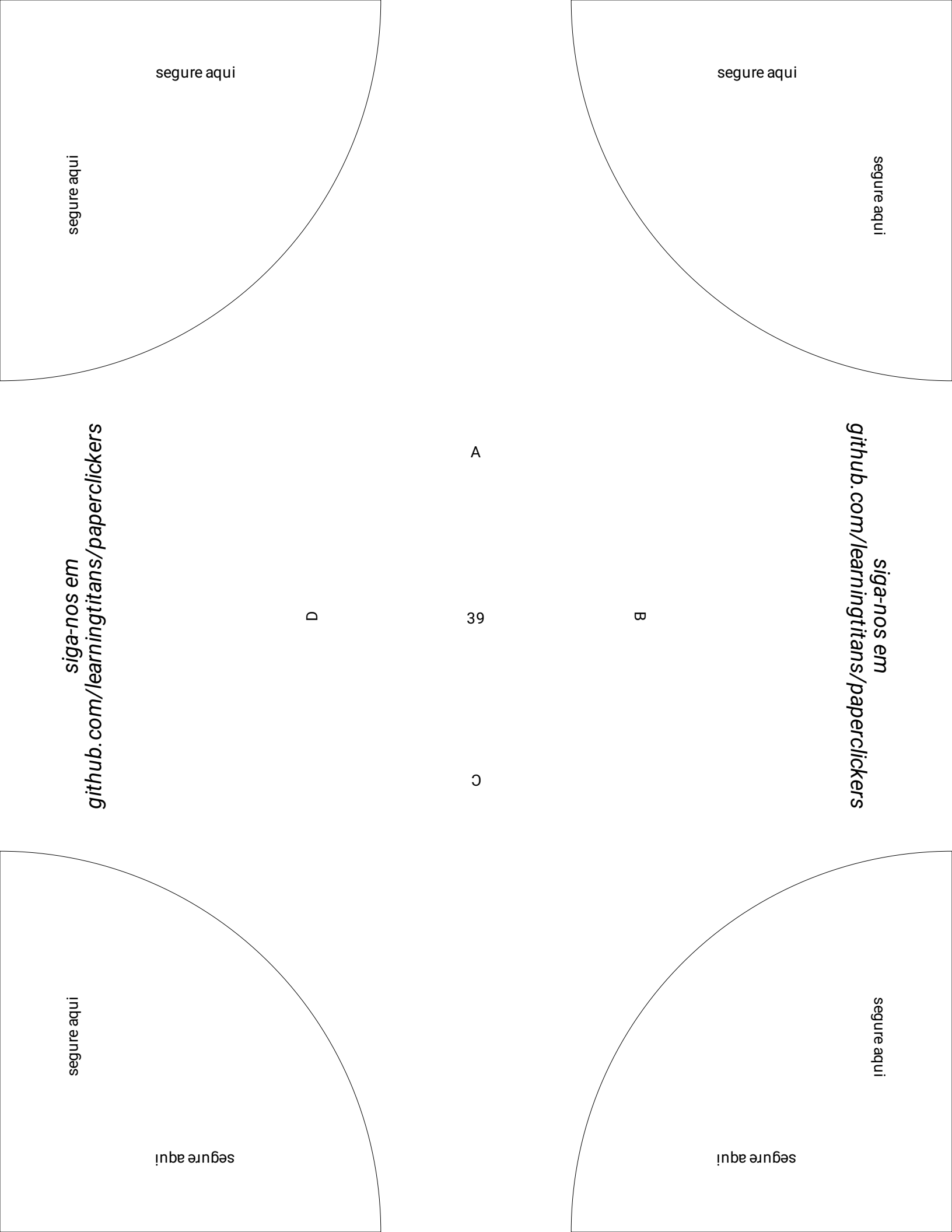












segure aqui

segure aqui

*siga-nos em
github.com/learningtitans/paperclickers*

B

A

39

C

D

segure aqui

segure aqui

*siga-nos em
github.com/learningtitans/paperclickers*

segure aqui

segure aqui

segure aqui

segure aqui

