

Hello all,

Need an extra activity to challenge your children? I am a Northumbria University design student and looking to complete a personal project in my spare time.

I challenge kids to DESIGN THEIR DREAM FOOTBALL BOOT.

I am really excited about this project and hope that I can reach out to lots of young and enthusiastic children. I would LOVE to see designs from any child, of any age and of any creative ability!!

Instructions:

1. Choose one of the templates attached and print out.
- 2. Design your DREAM FOOTBALL BOOT.**

(Go crazy with your colours and designs!! You do not have to stick to the template, you may draw, write, colour or even add things to change the shape of the boot. **Let your imagination go wild!!**)

3. Write a sentence or two to **explain your design**.
4. Please scan/take a photo of the design and **send** to kristenobarwick@gmail.com.

#K10MyDreamBoot

Feel free to post photos of this project on social media using the hashtag **#K10MyDreamBoot** - Let's see how many creative kids are out there!

Please also share photos with me! (Using the email address above) I would love to see the artist behind the work, and this would help form my process journal. Note: Images including children may be used for my portfolio/website and **therefore this is NOT compulsory**. If you agree for images to be used for my portfolio/website, please **let me know** and **print & sign** your child's design.

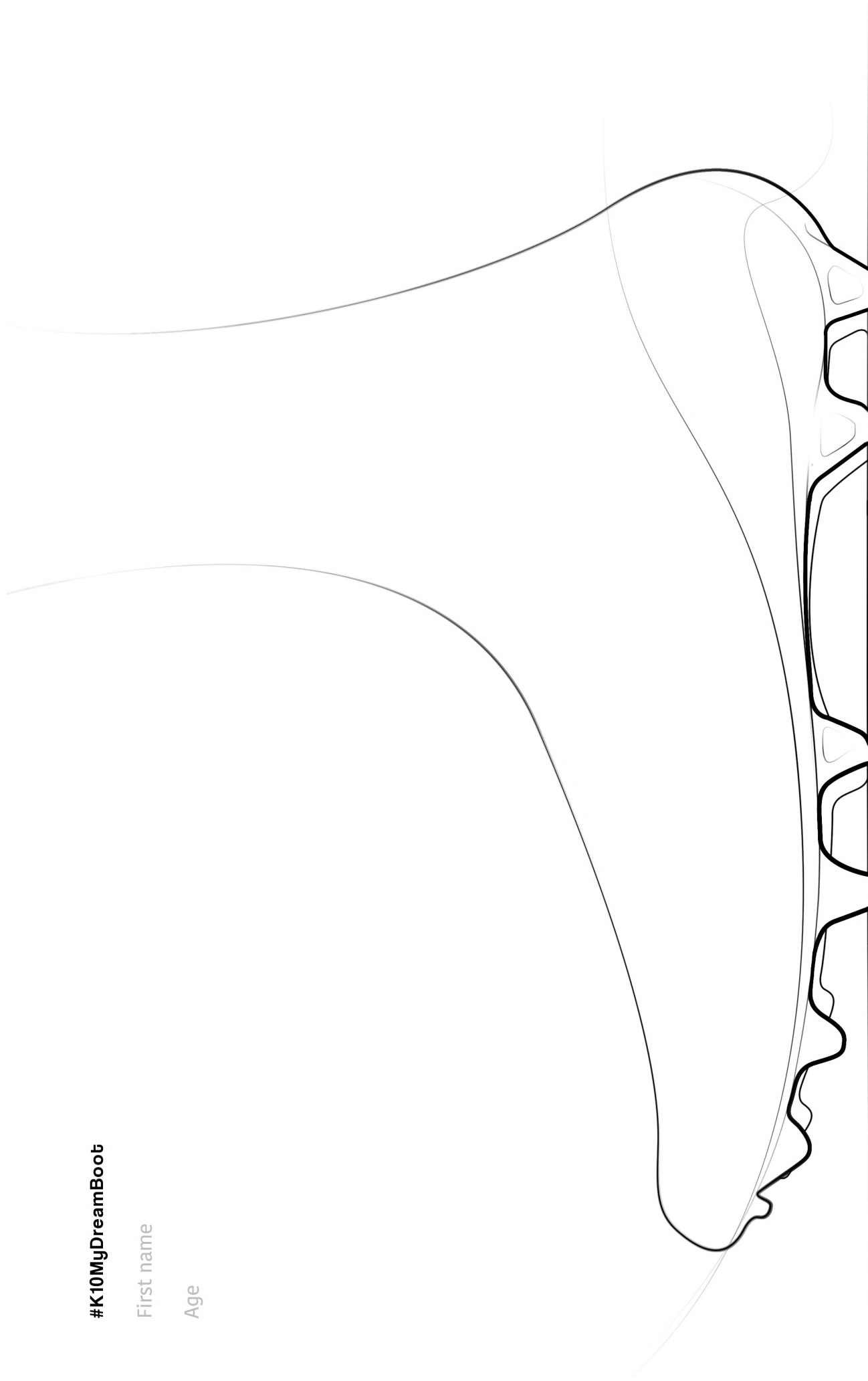
Thank you for your help!! I look forward to seeing some wonderful designs.
Stay safe!!

Kristen Barwick (Morpeth Minis coach, Morpeth Town Juniors)
(K10)

#K10MyDreamBoot

First name

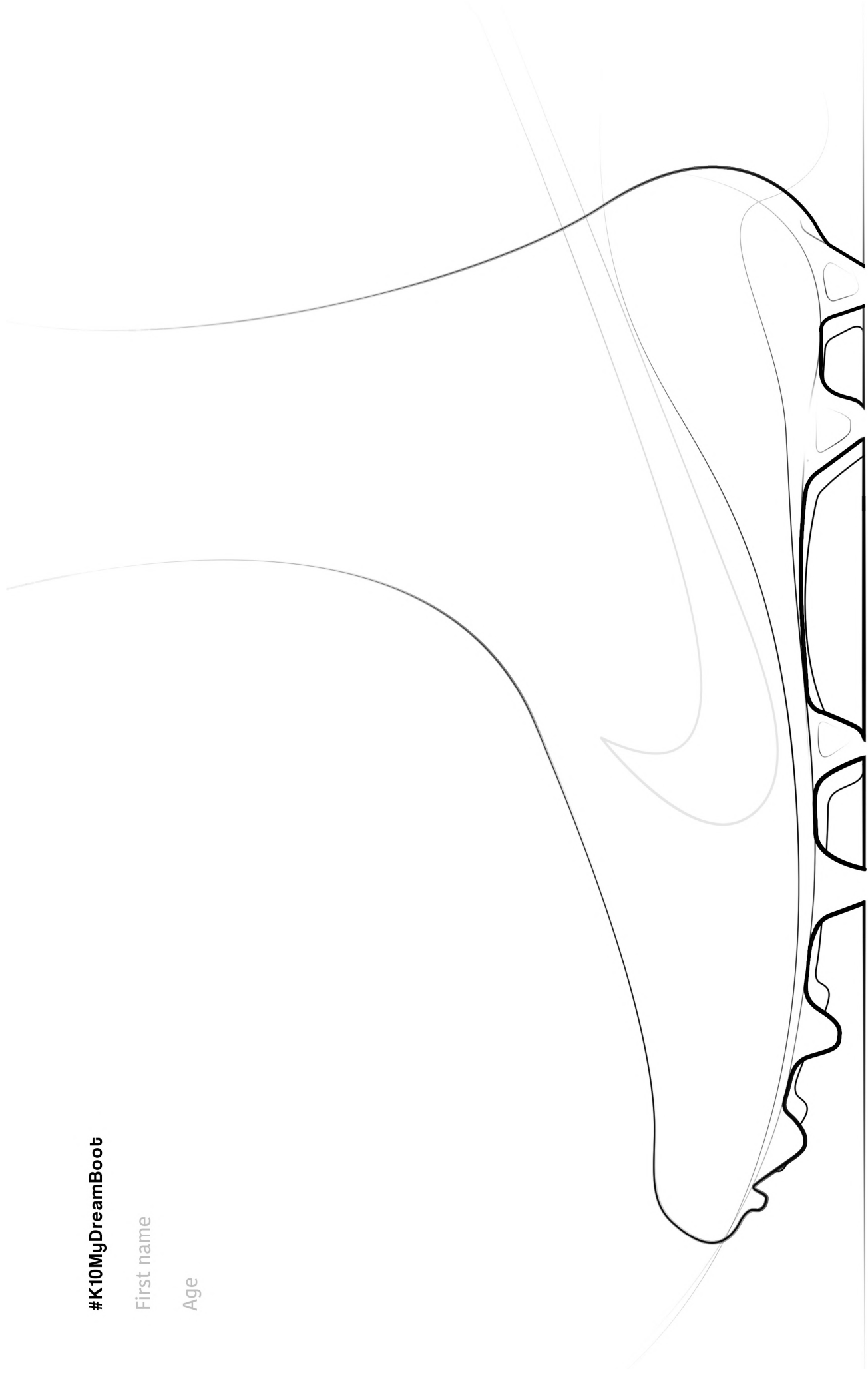
Age



#K10MyDreamBoot

First name

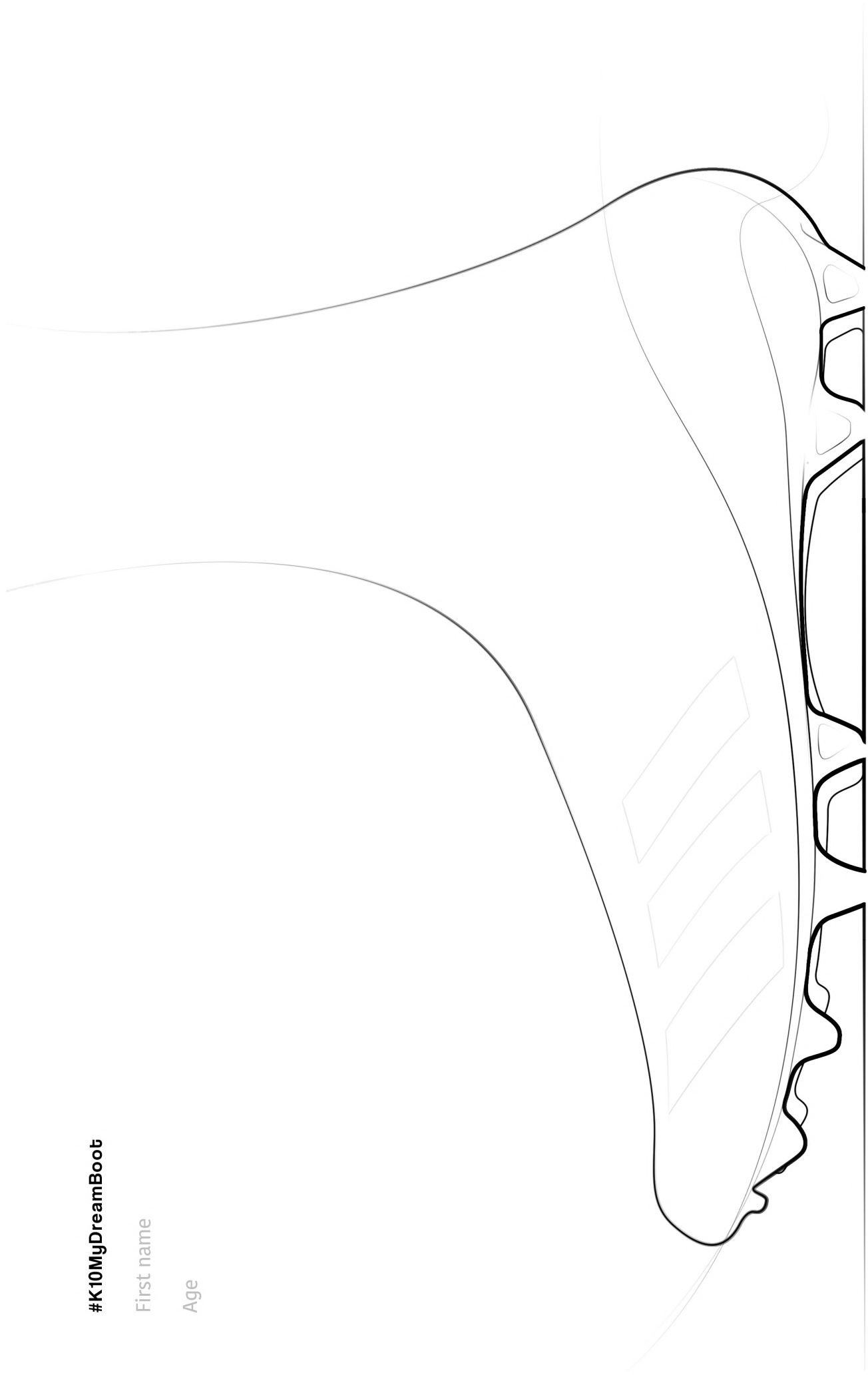
Age



#K10MyDreamBoot

First name

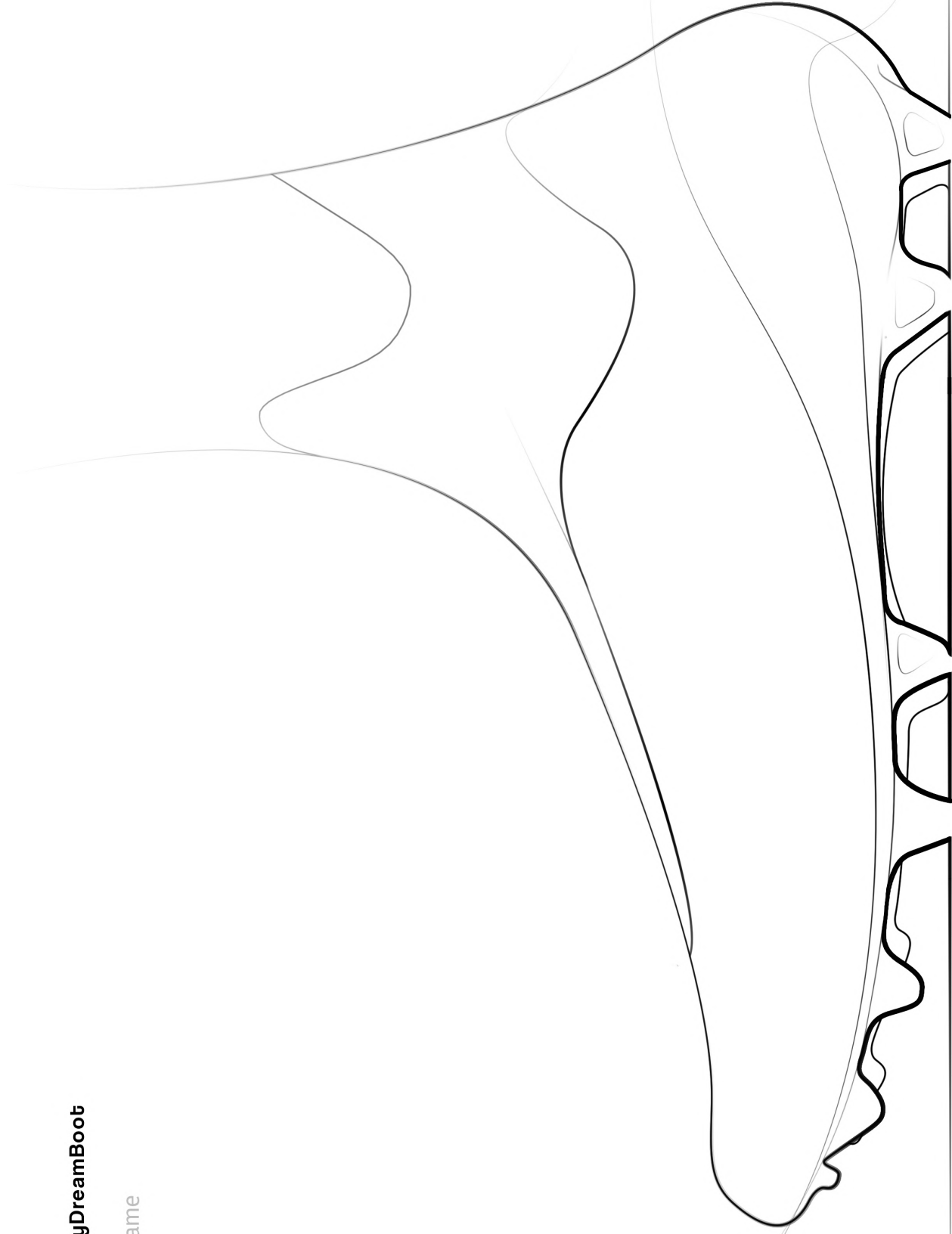
Age



#K10MyDreamBoot

First name

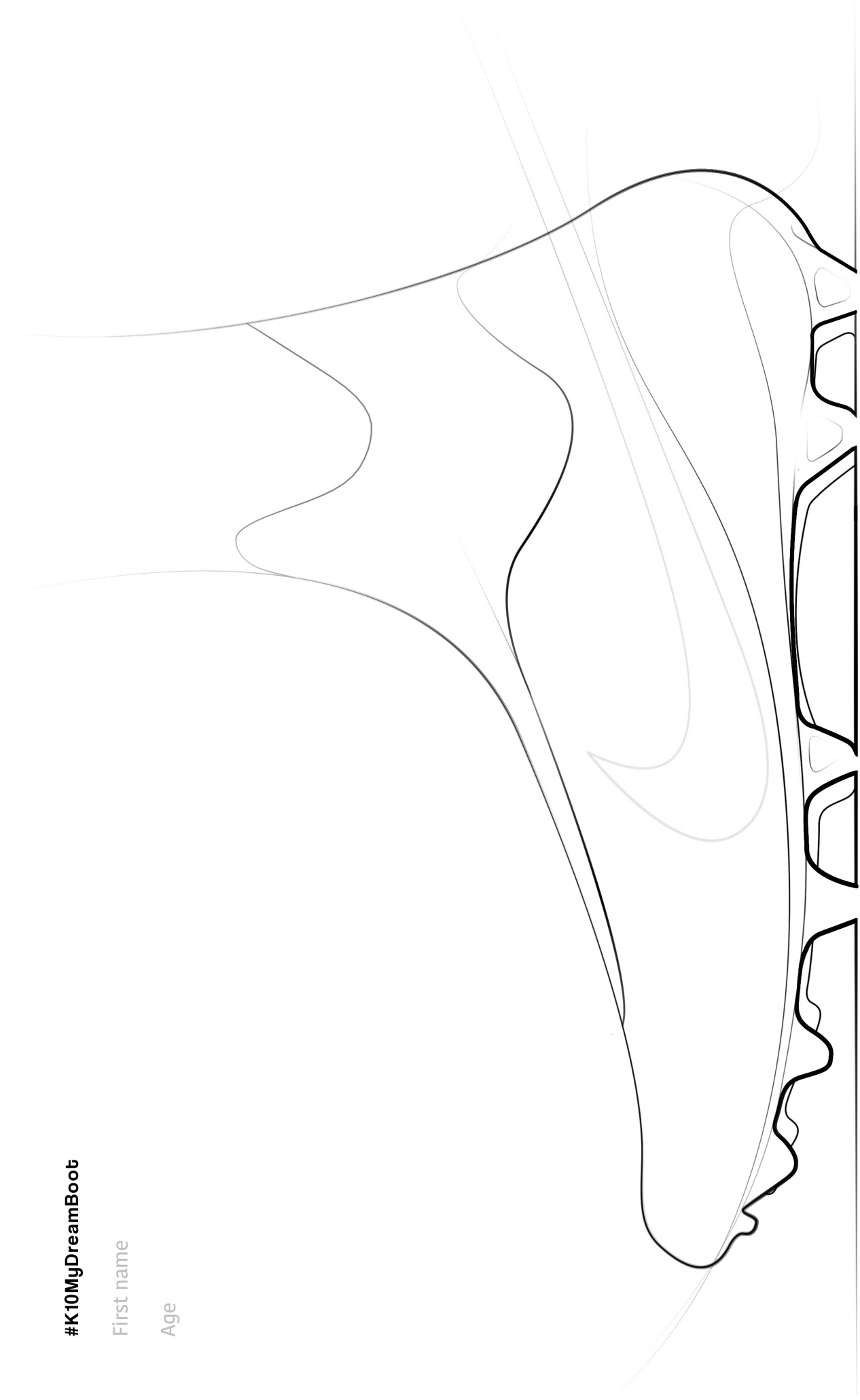
Age



#K10MyDreamBoot

First name

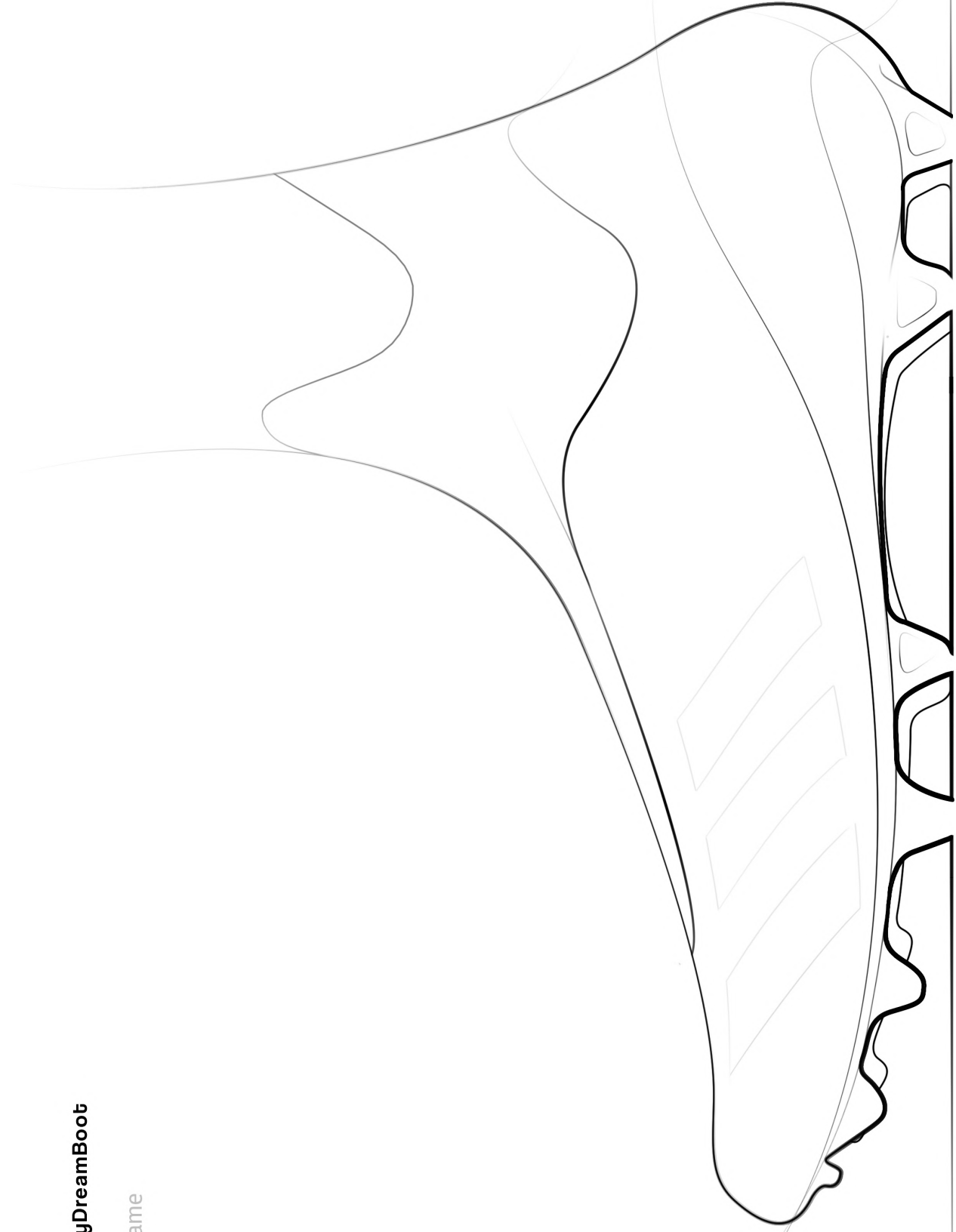
Age



#K10MyDreamBoot

First name

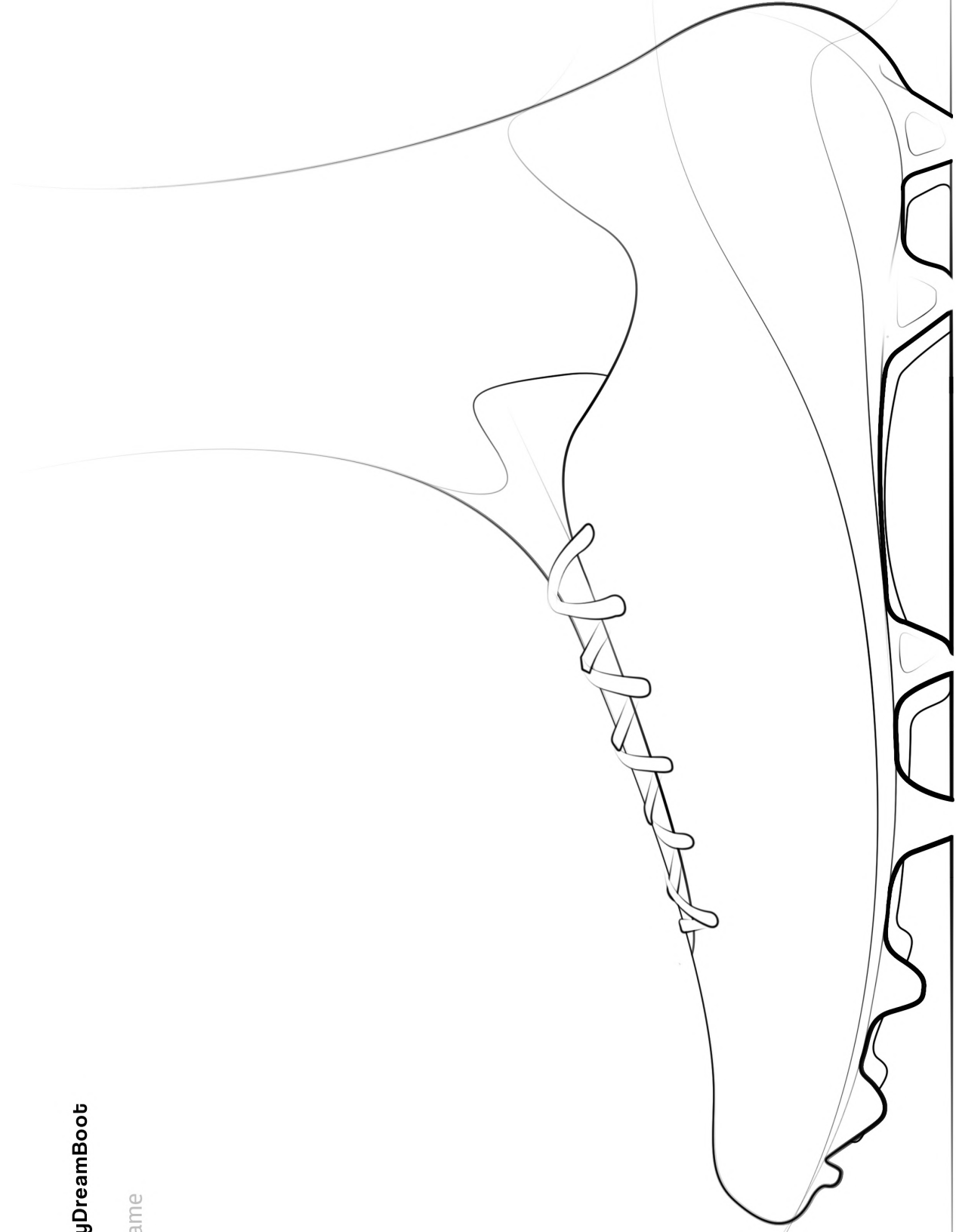
Age



#K10MyDreamBoot

First name

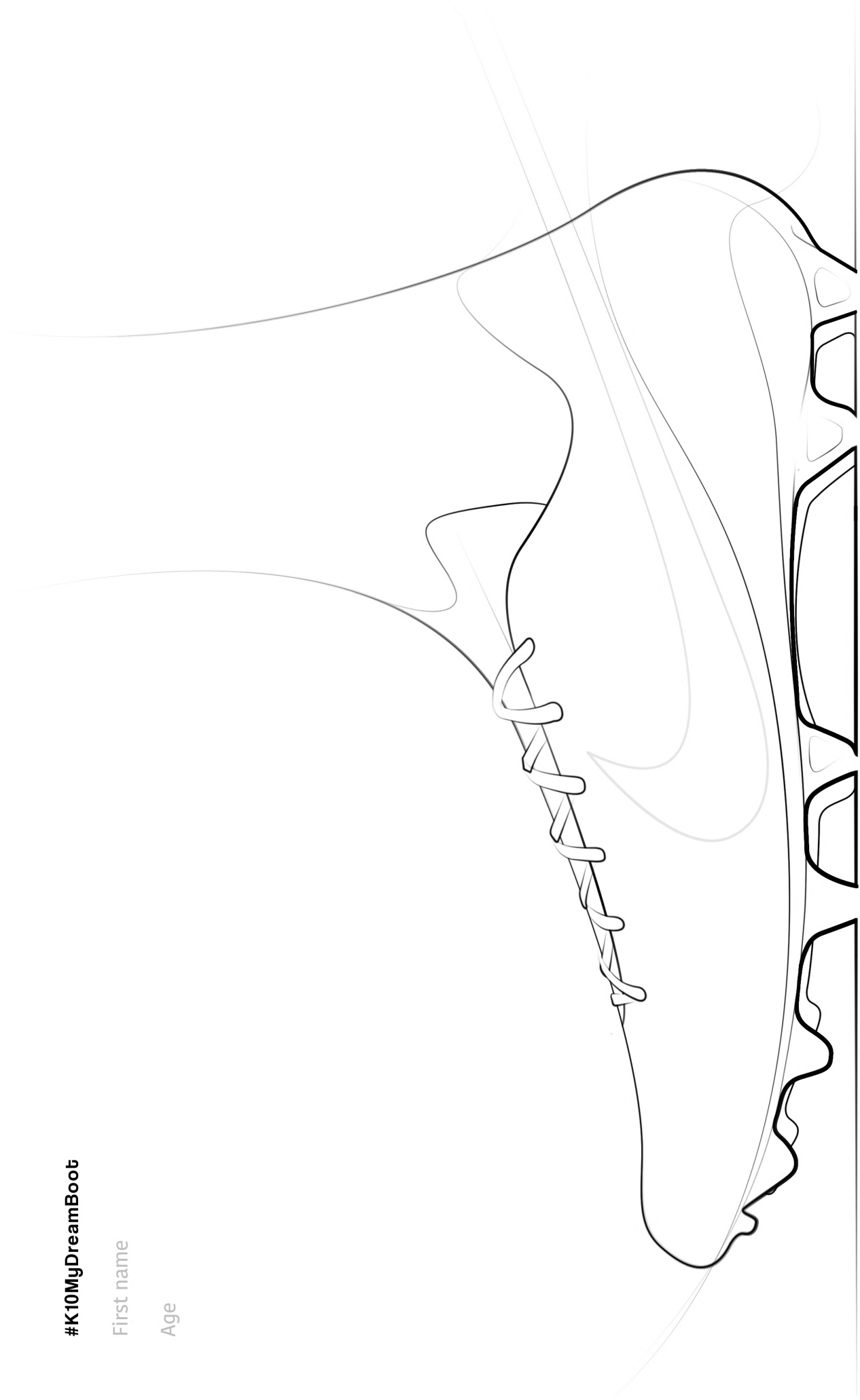
Age



#K10MyDreamBoot

First name

Age



#K10MyDreamBoot

First name

Age

