

Monster Teeth

Research

Jan, 2021



Research

Understanding user needs and habits accross two countries.



We surveyed 40 parents in Spain and Australia to understand how they manage dental hygiene. Our mixed-method approach included questionnaires, expert research, and use testing with fidelity flows.

Monster Teeth was born during the pandemic as a personal initiative to address an everyday problem in families with young children: the difficulty of maintaining good oral hygiene habits. Together with a former primary school teacher, we designed an educational and fun app that would motivate young children to brush their teeth, while also providing useful information for parents.

Although it was our first UX/UI design project, we took advantage of this opportunity to conduct research with real users, explore visual components, and iterate based on feedback, learning in a practical and collaborative way.



Background

Objectives

Point 01

Create a fun, accessible, and motivating experience for children aged 3 to 10 to adopt oral hygiene routines.

Point 02

Design an interactive narrative with characters that guide and reinforce the habit of brushing.

Point 03

Offer educational content and useful tools for families, such as reminders and oral health tips.

Point 04

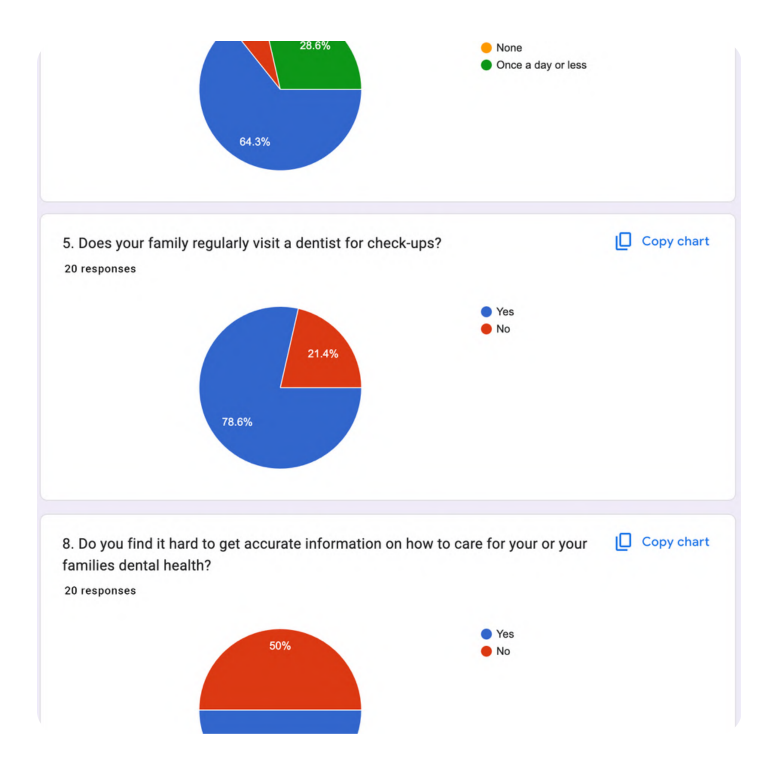
Use basic UX research techniques to define real needs and validate design decisions.

Point 05

Explore a complete design flow: from wireframes to a navigable prototype in Figma.



MONSTER TEETH



User Research

To better understand children's dental hygiene habits, challenges, and expectations, we conducted a survey with 40 parents and caregivers in Spain and Australia.

Key insights:

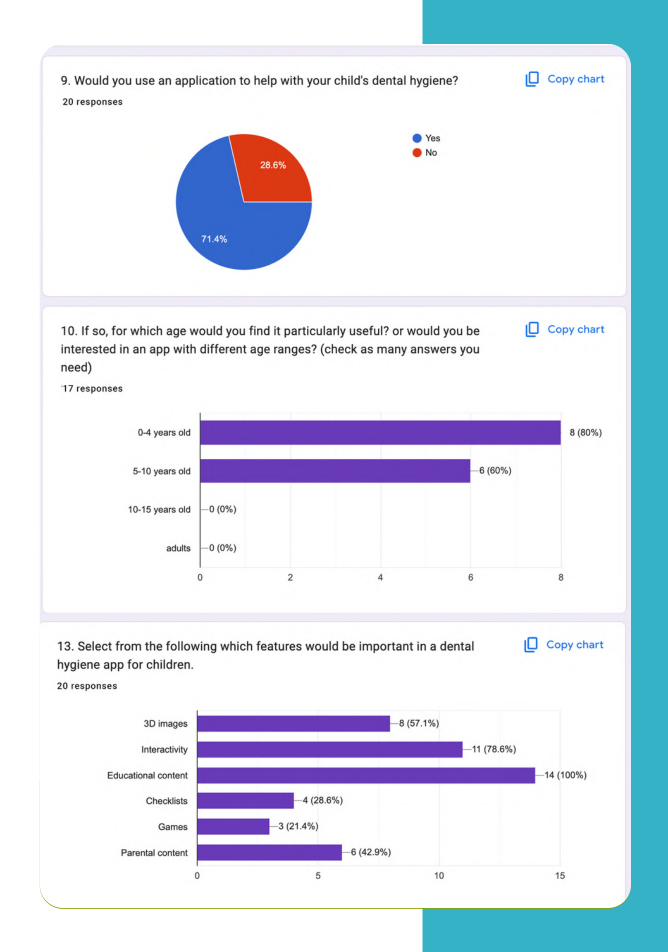
- 100% considered educational content essential
- 62% valued interactivity as a motivating factor
- 73% said they would use a dental app to help their children
- The most relevant age group was 5–10 years, followed by 0–4 years

User Research

We also identified top content needs:

- Fun explanations of brushing techniques
- Interactive storytelling and short videos
- Reward systems and progress tracking
- Dedicated content for parents and caregivers

This research was fundamental in shaping the app's features, tone, and narrative design



Research Questions

B I	Ū ⊕ ∡		
The purpose of this questionnaire is to gain an understanding of the user, their needs and their experier regarding dental hygiene for children. The responses will be used to design an application to improve de hygiene for children. It should take about 10 minutes to complete.			
1. What is	your age bracket?		
20-30			
30-40			
40+			
2. Do you care for of	nave children? Or grandchildren, family members, children you take responsibility for or ten?		
	ge bracket is your child? (or child you take care of) (check as many answers you need)		
0-1 yea			
1-3 yea	ırs		
3-5 yea	ırs		
Over th	ne age of 5		
4. How ma	any times during the day do your children brush their teeth? (or gums, for those who don't yet)		
	a day or more		

5. Do	es your family regularly visit a dentist for check-ups?	
O Y	es	
○ No		
6. Ha detail	ve you ever used an application (app) for your health or your families health? If yes please give s.	
Long a	answer text	
7. Wh	at concerns do you have with your or your families dental health?	
Long a	answer text	
health	es	
9. Wo	uld you use an application to help with your child's dental hygiene?	
() Y	o o	
	so, for which age would you find it particularly useful? or would you be interested in an app different age ranges? (check as many answers you need)	
_ o	-4 years old	
_ 5	-10 years old	
_ 1	0-15 years old	
	dults	

	What information would help you and your family improve dental health? answer text
have	If you were to use an app to help your children manage their dental health what features should it an answer text
13.	Select from the following which features would be important in a dental hygiene app for children. 3D images
	Interactivity
	Educational content Checklists
	Games
	Parental content

MONSTER TEETH

Competitor Analysis

We analyzed three existing dental hygiene apps to identify **strengths**, **weaknesses**, and design gaps:

1. Disney Magic Timer (Oral-B)

- Familiar characters, visual reward system
- Bugs and poor navigation experience

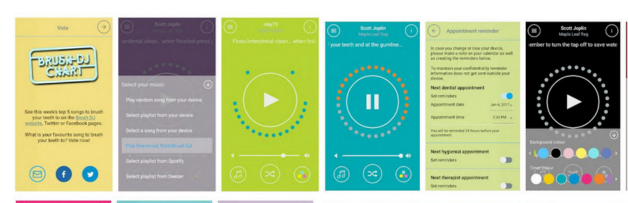
2. My Bright Smile (Colgate)

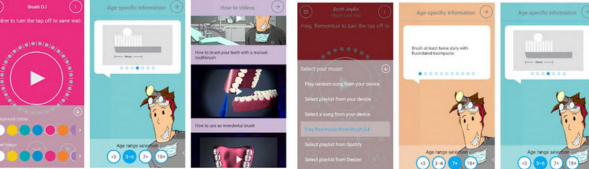
- Simple educational games
- Stability issues and limited engagement

3. Brush DJ

- Music timer, good for older kids
- Little interactivity, no habit tracking

None of these apps provided a holistic experience that combines education, gamification, and parental engagement. This helped us define a clearer value proposition for Monster Teeth.









monster teeth

Design process

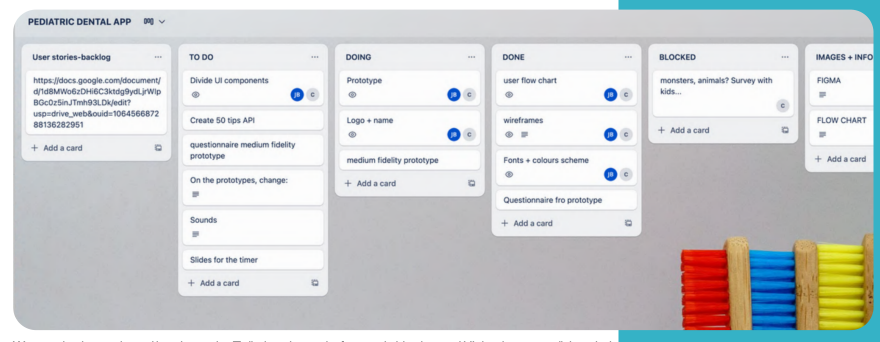
We designed Monster Teeth using a **collaborative and iterative** approach.

We began by identifying **user needs** through surveys and interviews with parents.

We then brainstormed ideas and **structured** the content into user **flows** and **key sections**:

- Narrative introduction with monster characters
- Brushing timer with visual guidance
- Parental zone with tips and routines
- Reward and tracking system for brushing

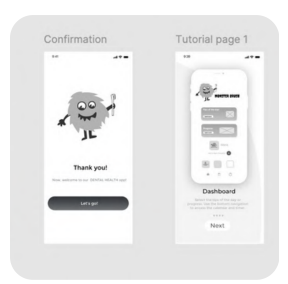
Our visual approach emphasized playful UI elements, bright colors, and friendly illustrations. We also explored accessibility aspects like icon clarity, button sizes, and navigation simplicity for children.



We organized our tasks and iterations using Trello, keeping track of research, ideation, and UI development collaboratively.













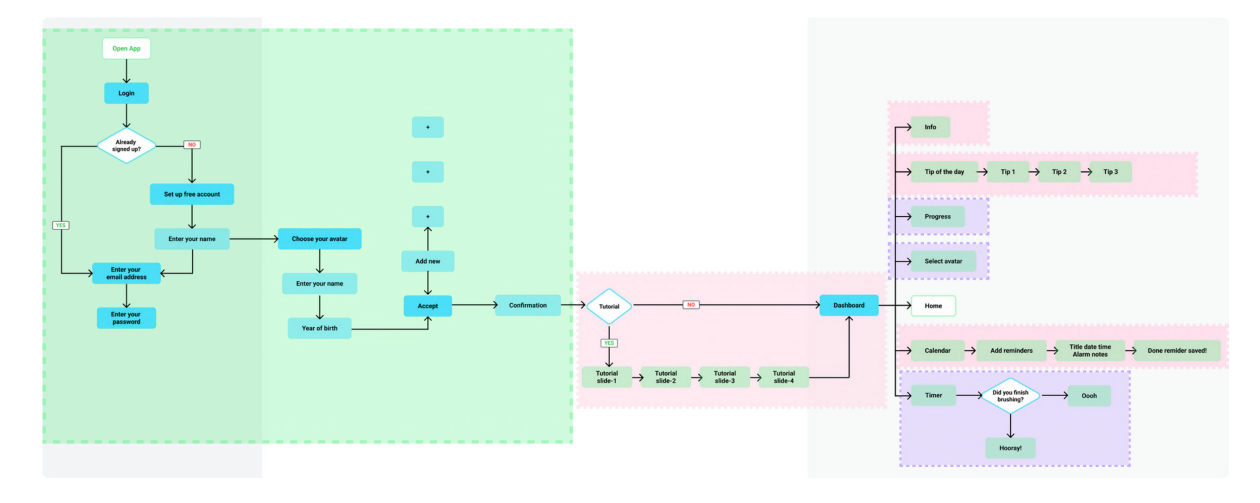
Wireframes

We created low-fidelity and mid-fidelity wireframes in Figma, testing basic flows such as:

- Sign-up/Login
- Landing page
- User dashboard
- Interactive brushing timer
- Story zone for kids
- Tips area for parents

These wireframes helped validate the content structure and navigation logic. We conducted informal tests with parents and iterated the layout based on feedback before adding final visuals and illustrations.

Userflow

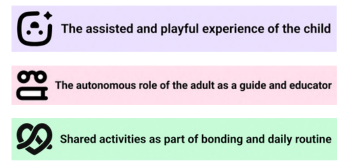


The user flow is designed to support a dual-user experience, combining independent actions by the adult with shared interactions involving the child.

Parents begin by setting up the profile, brushing routine, and reward system. They can also access educational tips and insights independently.

The child engages in brushing sessions, stories, and playful feedback together with the adult, reinforcing positive habits and transforming hygiene into a bonding moment.

This hybrid flow ensures that both users, parent and child, have clear roles, while supporting a joyful and collaborative daily ritual.



Feature Prioritization

Based on user insights and competitor analysis, we defined four **main functional pillars** for the Monster Teeth app:

Visual storytelling and gamification

→ Friendly monsters, interactive stories, playful navigation

Interactive brushing timer with rewards

→ Builds daily habits in a fun and guided way

Educational content for families

→ Clear explanations, visuals, and tips for parents

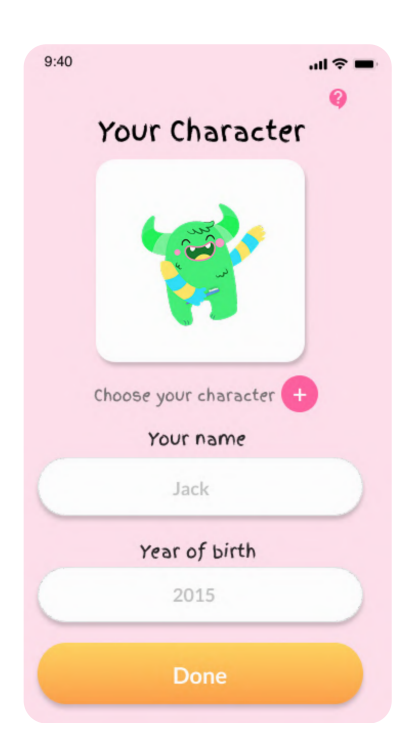
Brushing calendar and progress tracking

→ Encourages consistency and accountability

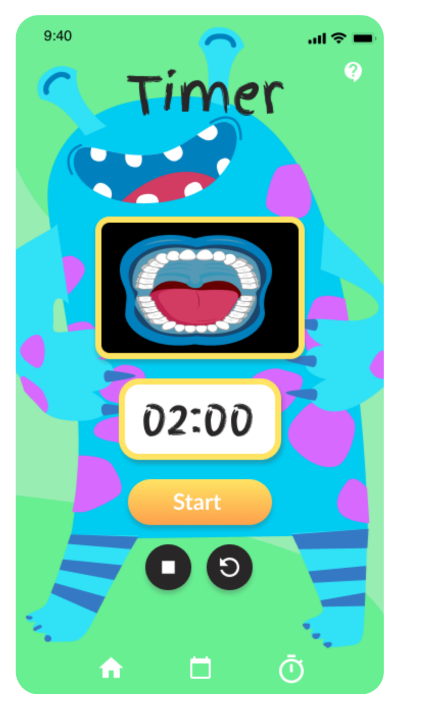
These pillars guided the app's core navigation and UI design decisions.



Feature Prioritization









Takeways

Although the MVP wasn't completed, this project sparked our passion for UX/UI design. We learned to manage uncertainty, apply real user feedback, and translate playful concepts into tangible interfaces. It also taught us how impactful design can be when aligned with purpose, like helping kids build healthy habits.