Speech Sound Development Chart

Patient Information	
Name of Child:	Age:
Parent/Guardian's Name:	Relationship:
Contact Number:	Email:
Introduction	

This Speech Sound Development Chart is designed to help parents, educators, and speech-language pathologists track and understand the typical progression of speech sound acquisition in children. It outlines the average age ranges by which most children are expected to master specific consonant and vowel sounds, facilitating early identification of potential speech sound disorders.

Instructions	Chart Key
 Download the chart for easy reference. Regularly observe the child's speech in various settings (e.g., at home, in school, during play). Use a marker or sticker to indicate which sounds the child has mastered according to their age range. 	 Mastered: √ In Progress: ~ Not Observed/Developing: X

Speech Sound Development Chart			
Age Range	Sounds	Progress	Notes/Comments
0-6 Months	Cooing, gooing		
6-12 Months	Babbling (ba-ba, da-da)		
12-18 Months	/p/, /b/, /m/, /d/, /n/, /h/		
18-24 Months	/t/, /k/, /g/, /ng/, /w/, /y/		
2-3 Years	/f/, /v/, /s/, /z/, /l/		

Speech Sound	Development Chart		
Age Range	Sounds	Progress	Notes/Comments
3-4 Years	/sh/, /ch/, /j/, /r/		
4-5 Years	/th/ (as in this, thin)		
5-6 Years	Complex blends (str, spl, etc.)		

Observations	

Additional Notes	