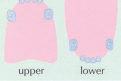


Tooth Arrival Chart

Use this chart to identify the number and location of teeth at a given age. Baby teeth are shaded in blue and permanent teeth are shown in white.

When?	How many?		Where?	
5-12 months	4 baby teeth	0 permanent teeth		upper lower
8-13 months	6 baby teeth	0 permanent teeth		upper lower
13-19 months	12 baby teeth	0 permanent teeth		upper lower
16-23 months	16 baby teeth	0 permanent teeth		upper lower
2-3½ years	20 baby teeth	0 permanent teeth		upper lower
6-7 years	20 baby teeth	4 permanent teeth		upper lower
6-8 years	16 baby teeth	8 permanent teeth		upper lower
7-9 years	12 baby teeth	12 permanent teeth		upper lower
9-11 years	8 baby teeth	16 permanent teeth		upper lower
10-12 years	4 baby teeth	20 permanent teeth		upper lower
11-12 years	0 baby teeth	24 permanent teeth		upper lower
12-13 years	0 baby teeth	28 permanent teeth		upper lower
17-22 years	0 baby teeth	32 permanent teeth		upper lower

Your teeth and what they do

Each of your teeth is different because they perform different functions to help you eat.



Incisors (front teeth)

-have sharp, thin edges for cutting food.



Canines/Cuspids (corner teeth)

-designed for cutting and tearing food.



Premolars/bicuspids (back teeth)

-have cusps for grasping and tearing food.



Molars (back teeth)

-have short, blunt cusps for grinding solid food.

Growing Smiles
Pediatric Dentistry

2012 S. Tollgate Road • Suite 212 • Bel Air, MD21015
410-569-6700 • info@growingsmiles.com
www.growingsmiles.com

