

## **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 0 baby permanent teeth teeth	upper lower	
8-13 months	6 0 baby permanent teeth teeth	upper lower	
13-19 months	12 0 baby permanent teeth teeth	upper lower	
16-23 months	16 0 baby permanent teeth teeth	upper lower	
<b>2-3</b> ½ years	20 0 baby permanent teeth teeth	upper lower	
6-7 years	20 4 baby permanent teeth teeth	upper lower	
6-8 years	16 8 baby permanent teeth teeth	upper lower	

When?	How many?	Where?
7-9 years	12 baby teeth teeth	upper lower
<b>9-11</b> years	8 16 <sub>baby</sub> permanent teeth	upper lower
10-12 years	4 20 baby permanent teeth	upper lower
11-12 years	0 24 baby permanent teeth teeth	upper lower
12-13 years	0 28 baby permanent teeth teeth	
17-22 years	0 32 baby teeth teeth	upper lower

## Your teeth and what they do

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

	In -h
	fo

**ncisors** (front teeth) have sharp, thin edges or cutting food.



## Premolars/bicuspids

(back teeth) -have cusps for grasping and tearing food.

## Canines/Cuspids (corner teeth) -designed for cutting and tearing food.

Molars (back teeth) -have short, blunt cusps for grinding solid food.