

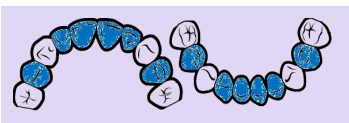








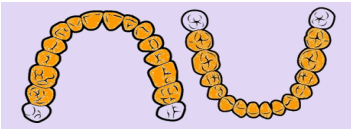
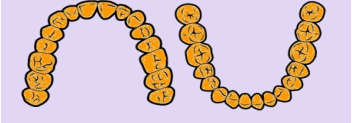


Tooth Arrival Chart

shaded teeth are in the mouth

WHEN?	HOW MANY?	<i>Baby Teeth</i> WHERE? <i>Adult Teeth</i>
5 - 12 months	4 baby 0 adult	
8 - 13 months	6 baby 0 adult	
13 - 19 months	12 baby 0 adult	
16 - 23 months	16 baby 0 adult	
2 - 3.5 years	20 baby 0 adult	
6 - 7 years	20 baby 4 adult	
6 - 8 years	16 baby 8 adult	
7 - 9 years	12 baby 12 adult	
9 - 11 years	8 baby 16 adult	
10 - 12 years	4 baby 20 adult	

WHEN?	HOW MANY?	<i>Baby Teeth</i> WHERE? <i>Adult Teeth</i>
11 - 12 years	0 baby 24 adult	
12 - 13 years	0 baby 28 adult	
17 - 22 years	0 baby 32 adult	

STAGES OF TOOTH ARRIVAL

PRIMARY DENTITION has only Baby Teeth

MIXED DENTITION
has both Baby and Adult Teeth

PERMANENT DENTITION has only Adult Teeth

FUNCTIONS OF TEETH



INCISORS
(front teeth)
have sharp,
thin edges for
cutting food.



**CANINES/
CUSPID** (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.

