

tooth eruption chart

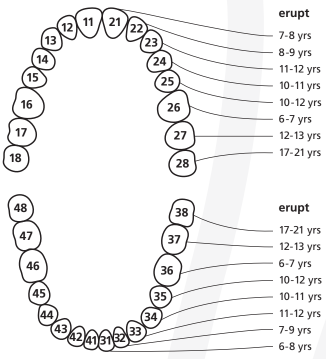
Teeth start developing in utero. Baby teeth usually start erupting at 6 months of age and the last baby tooth erupts at about 2 years of age. At around the age of 6 years, permanent teeth start erupting and there is a combination of primary and permanent teeth, which is called a mixed dentition.

Adult molar teeth grow behind baby teeth. There are usually 3 sets of molar teeth: 6 and 12 year old molars, followed by wisdom teeth.

51	61 63	erupt	shed	upper teeth
(52)	63	7-12 mths	6-7 yrs	central incisor
\sim	64	9-13 mths	7-8 yrs	lateral incisor
(54)		15-22 mths	10-12 yrs	canine (cuspid)
(55)	(65)	13-19 mths	9-12 yrs	first molar
(56)	(66)	25-33 mths	10-12 yrs	second molar
		6-7 yrs	permanent	first (6-yr) molar
(05)	(75)	erupt	shed	lower teeth
86	76	erupt ——— 6-7 yrs	shed permanent	lower teeth first (6-yr) molar
(86) (85)	(76) (75)	•		
\mathbf{X}	\sim	6-7 yrs	permanent	first (6-yr) molar
85 84	75	6-7 yrs 23-31 mths	permanent 10-12 yrs	first (6-yr) molar second molar
85	75	6-7 yrs 6-7 yrs 23-31 mths 14-18 mths	permanent 10-12 yrs 9-11 yrs	first (6-yr) molar second molar first molar
(85) (84) (83)	75	6-7 yrs 23-31 mths 14-18 mths 16-23 mths	permanent 10-12 yrs 9-11 yrs 9-12 yrs	first (6-yr) molar second molar first molar canine (cuspid)

PRIMARY TEETH





upper teeth

central incisor lateral incisor canine (cuspid, eye tooth) first premolar (first bicuspid) second premolar (second bicuspid) first molar (6-yr molar) second molar (12-yr molar) third molar (wisdom tooth)

lower teeth

third molar (wisdom tooth) second molar (12-yr molar) first molar (6-yr molar) second premolar (second bicuspid) first premolar (first bicuspid) canine (cuspid, eye tooth) lateral incisor central incisor