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# 2 Month Visit



Height	
Weight	-
Head Circumference	



## **Teething and Dental Hygiene**

Teething usually starts during the first four to seven months. The two bottom front teeth (central incisors) usually appear first, followed by the four upper teeth (central and lateral incisors), about four to eight weeks later, and then by the two lower incisors about one month later. The first molars come in next, followed by the canine, or eye teeth. If your child doesn't show any teeth until much later, don't worry. This may be determined by heredity, and it doesn't mean that anything is wrong.

By age 2½, your child should have all her primary (or baby) teeth, including the second molars, which usually erupt between 20 months and 30 months. Her secondary (or permanent) teeth probably won't start coming in until she's 6 or 7, although it's quite normal for them to arrive a little earlier or later than this.

### **Symptoms and Treatment of Teething**

Teething occasionally may cause mild irritability, crying, low-grade temperature (but not over 100 degrees Fahrenheit), excessive drooling and a desire to chew on something hard. More often, the gums around the new teeth will swell and be tender. To ease your baby's discomfort, try gently rubbing or massaging the gums with one of your fingers. Teething rings are helpful, too, but they should be made of firm rubber. (The teethers that you freeze tend to get too hard, and thus can cause more harm than good.) Pain relievers and medications that you rub on the gums are not necessary or useful either because they wash out of the baby's mouth within minutes. If your child seems particularly miserable or has a fever higher than 100 degrees Fahrenheit, it's probably not because she's teething, and you should consult your pediatrician.

#### Fluoride Supplements

Babies do not require fluoride supplementation during the first 6 months of life. After that time, if they continue to receive breast milk as their major source of milk and water, fluoride supplementation is advised if local drinking water contains less than .3 ppm of fluoride. Your pediatrician or pediatric dentist can advise you on the need for fluoride drops for your baby.

Formula-fed infants receive some fluoride from their formula and some from their drinking water (if it is fluoridated in their community). The American Academy of Pediatrics (AAP) recommends that you check with your pediatrician to find out if any additional fluoride supplements are necessary.

#### **Establishing Good Dental Habits**

The best way to protect your child's teeth is to teach her good dental habits. With the proper coaching, she'll quickly adopt good oral hygiene as a part of her daily routine. By age 2, she should have her teeth brushed at least once a day, preferably at bedtime. However, while she may be an enthusiastic participant, she won't yet have the control or concentration to brush her teeth all by herself. You'll need to supervise and help her so that the brush removes all the plaque, the soft, sticky, bacteria-containing deposits that accumulate on the teeth causing tooth decay.

Be sure to use a soft, multitufted nylon-bristle brush. Use only a small amount of toothpaste; it's difficult to keep her from swallowing some of the toothpaste, and too much fluoride could cause permanent tooth stains. If she doesn't like the taste of one type of paste, try another or just use plain water for a while. The brushing and rinsing are more important than the toothpaste.

You'll hear all kinds of advice on whether the best brushing motion is up and down, back and forth or around in circles. The truth is that the direction really doesn't matter. What's important is to clean each tooth thoroughly, top and bottom, inside and out. This is where you'll encounter resistance from your child, who probably will concentrate on only the front teeth she can see. It may help to turn it into a game of "find the hidden teeth."

Excerpted from Caring for Baby and Young Child: Birth to Age 5, Bantam 1999

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## Fever — Understanding a Fever

A fever is a body temperature that is higher than normal. Your child's normal body temperature varies with his age, general health, activity level, the time of day and how much clothing he is wearing. Everyone's temperature tends to be lower early in the morning and higher between late afternoon and early evening. Body temperature also will be slightly higher with strenuous exercise.

Most pediatricians consider any thermometer reading above 100.4 degrees Fahrenheit (38 degrees Celsius) a sign of a fever. This number may vary depending on the method used for taking your child's temperature. If you call your pediatrician, say which method you used.

If your child has a fever, it is probably a sign that her body is fighting an infection. When your child becomes ill because of a virus or bacteria, her body may respond by increasing body temperature. It is important to remember that, except in the case of heat stroke, fever itself is not an illness — only a symptom of one. Fever itself also is not a sign that your child needs an antibiotic.

Many conditions, such as an ear infection, a common cold, the flu, a urinary tract infection or pneumonia, may cause a child to develop a fever. In some cases, medication, injury, poison or an extreme level of over activity may produce a fever. An environment that is too hot may result in heat stroke, a potentially dangerous rise in body temperature. It is important to look for the cause of the fever.

Fevers are generally harmless and help your child fight infection. They can be considered a good sign that your child's immune system is working and the body is trying to rid itself of the infection.

If your child has a fever, her heart and breathing rates naturally will speed up. You may notice that your child feels warm. She may appear flushed or perspire more than usual. Her body also will require more fluids.

Some children feel fine when they have a fever. However, most will have symptoms of the illness that is causing the fever. Your child may have an earache, a sore throat, a rash or a stomachache. These signs can provide important clues as to the cause of your child's fever.