Your Developing Baby

The **first trimester** (the first 14 weeks) is a time of fast growth and development. It's also a time when your baby is most at risk from hazards such as smoking, alcohol, drugs, infection and X-rays. By the end of the first trimester, your baby will be the size of a lemon!

Your baby's brain really begins to develop during the **second trimester** (15 to 27 weeks), and will continue to do so until she's in her twenties. By the end of the second trimester, your baby will be the size of a sweet potato!

In the **third trimester** (28 weeks to birth), your baby is preparing to be born. Most can safely arrive after 36 weeks. At that point, your baby will be the size of a honeydew melon!

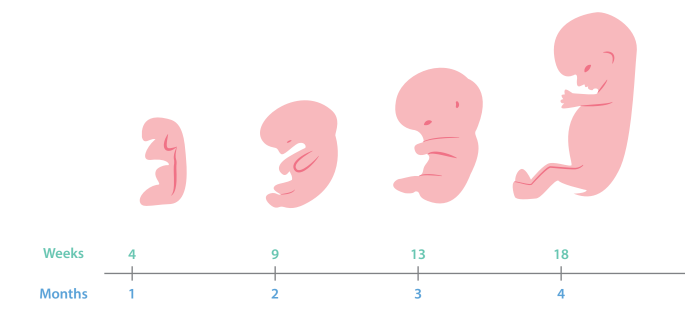
A baby born before 37 weeks is **preterm**.

A baby born between 37 and 39 weeks is **early term**.

A baby born between 39 and 41 weeks is **full term**.

A baby born between 41 and 42 weeks is late term.

A baby born at 42 weeks or later is **post term**.



First Trimester: 0 to 14 weeks

1 day – sperm and egg meet

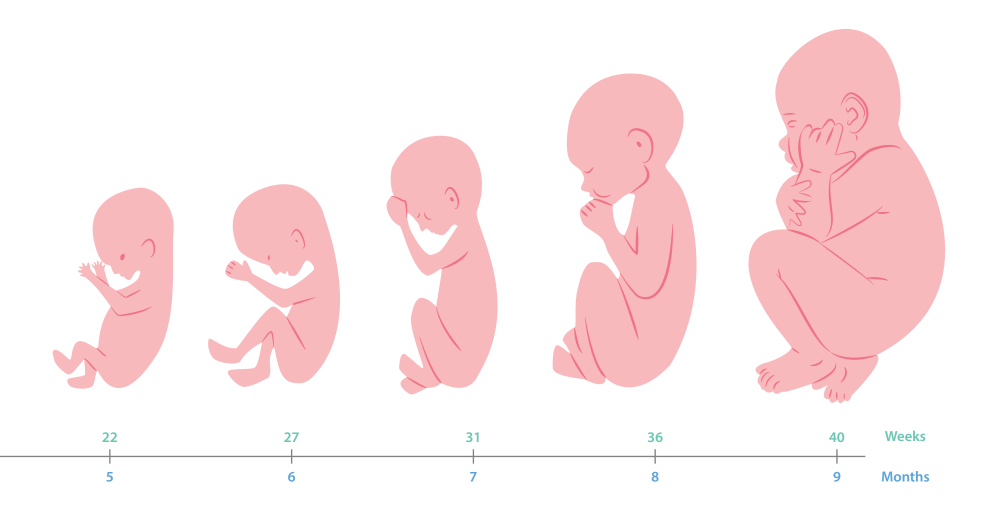
7-10 days – fertilized egg attaches to uterus; placenta begins to form

2 weeks – embryo forms on uterus wall; menstrual periods stop

4 weeks – eyes, ears, nose, spine, digestive tract and nervous system start to form; tube (future heart) starts beating

8 weeks – embryo becomes a fetus and has all organs; bones form

12 weeks – tooth buds, fingernails and genitals form; fetus can move but can't be felt; heartbeat may be heard by doctor



Second Trimester: 15 to 27 weeks

16 weeks – baby can hear your voice; you may feel her move

17 weeks – immune system starts to develop as baby begins to store your antibodies

20 weeks – downy hair covers body; eyebrows and lashes grow; first poop ("meconium") appears in intestines

24 weeks – breathing begins

26 weeks – baby's outline may be felt through your stomach

Third Trimester: 28 weeks to birth

28 weeks – baby can store nutrients and hear and respond to sounds

32 weeks – fat forms; sense of taste develops; eyes react to light

36 weeks – body is plumper; skin is smooth and covered with pale, cheesy substance

40 weeks/full term – boys' testicles are in scrotum; girls' external genitals are formed

40-42 weeks/late term – soft spots ("fontanels") on head get smaller; fat layer shrinks; skin is drier and looser