




























Prenatal Development Timeline

■ Nervous	■ Cardiovascular	■ Muscular	■ Early Events
■ Special Senses	■ Respiratory	■ Skeletal	■ Growth Parameters
■ Blood & Immune	■ Gastrointestinal	■ Endocrine	■ General
■ Skin/Integument	■ Renal/Urinary	■ Reproductive	■ Movement









Unit 1: The First Week	
Day 0	Embryonic period begins
Day 1	Embryo is spherically shaped with 12 to 16 cells
Day 1 - Day 1	Fertilization - development begins with a single-cell embryo!!!
Day 2	Zygote divides into two blastomeres (24 - 30 hours from start of fertilization)
Day 4	Free floating blastocyst
	Inner cell mass
	See where the back and chest will be
Day 6	Embryo attaches to wall of uterus
1 week	Placenta begins to form
Unit 2: 1 to 2 Weeks	
1 week, 1 day	Positive pregnancy test
1 week, 2 days	Cells in womb engorged with nutrients
1 week, 5 days	Implantation complete
	Yolk sac
Unit 3: 2 to 3 Weeks	
2 weeks, 1 day	Rostral-caudal orientation
2 weeks, 2 days	Three types of blood-forming cells in yolk sac
2 weeks, 4 days	Foregut, midgut, and hindgut
	Brain is first organ to appear
2 weeks, 6 days	Beginnings of the heart can be seen
	Forebrain, midbrain, and hindbrain
	Three main divisions of brain
3 weeks	Blood and blood vessels
Unit 4: 3 to 4 Weeks	
3 weeks, 1 day	Respiratory outgrowth
	Circulatory system function begins
	Heart begins beating
	Tubular heart begins folding
	Umbilical arteries
	Umbilical veins (right and left)
	Body cavities
3 weeks, 3 days	Liver
	Membrane between future mouth and throat may begin to rupture
3 weeks, 5 days	First part of pancreas
	Lung bud

	 Descending aorta
	 Lowermost spinal cord formation begins
	 Neural tube closes (lower back)
	 Upper limb primordium at level of somites 8 to 10
	 Progressively C-shaped embryo
4 weeks	 Skin is so thin, you can see through it!
	 Esophagus primordia
	 Pancreas: Ventral pancreas
	 Pharynx
	 Small & large intestines
	 Lungs begin filling chest cavity
	 Trachea
	 Circulatory system "well established"
	 Functioning two-chamber heart
	 Heart rate (about) 113 beats/min
	 Fourth ventricle
	 Cervical flexure
	 Limb buds - the first sign of arms and legs
	 Umbilical cord emerging
	 Upper and lower limb buds






Unit 5: 4 to 5 Weeks











4 weeks, 4 days	 Brain: Cerebral hemispheres appear and begin rapid growth
4 weeks, 5 days	 Blood vessels penetrate diencephalon
	 Brain with five main sections
	 First nerve fibers
5 weeks	 Lobar pattern mimics adult pattern
	 Pacemaker cells
	 Head is one third of entire embryo

Unit 6: 5 to 6 Weeks





















5 weeks, 2 days	 All cranial nerves identifiable
5½ weeks	 Initial tooth formation
5½ weeks - 6 weeks	 Subtle movement begins
5 weeks, 6 days	 Primordial vermiform appendix
6 weeks	 Face withdraws from light touch around mouth
	 Blood forming in liver
	 Tooth buds (primary teeth)
	 Intestines fill base of umbilical cord

Unit 7: 6 to 7 Weeks







6 weeks, 2 days	 Elbow regions sometimes identifiable
	 Humerus, radius, and ulna
	 Submandibular gland primordia
	 Brainwave activity has begun
6½ weeks	 The hands begin to move

	 Bones first form in the collar bones and lower jaw
6 weeks, 5 days	 Arms point forward
	 Beginnings of occipital and sphenoid bones
6 weeks, 6 days	 Cloacal membrane ruptures
7 weeks	 Head rotates
	 Leg movements
	 Ovaries
	 Hiccups
	 The heart has four chambers and is nearly complete.
	 The heart rate peaks at 165 to 170 beats per minute.



Unit 8: 7 to 8 Weeks

7 weeks, 1 day	 Upper limbs with slightly flexed elbows
	 Sacrocaudal spinal cord formation (secondary neurulation) complete
7 weeks, 1 day - 8 weeks	 Stomach: Folds in stomach wall
7 weeks, 2 days	 Arteries and veins of heart complete
7 weeks, 3 days	 The knee joints have arrived
7½ weeks	 Fingertips thicken
	 EKG pattern similar to adult
7 weeks, 4 days	 The fingers are free
7 weeks, 5 days	 Bone-forming cells emerge
	 Hands can reach one another and fingers can overlap
8 weeks	 Complex response to touch
	 More frequent hand-to-face contact
	 Urine production and release
	 Occasional breathing motions begin
	 Blood supply to the brain closely resembles adult pattern
	 Ear drum
	 "The hindbrain "presents striking resemblance to that of the newborn."
	 Brain represents 43% of embryo
	 Right- and left-handedness emerges
	 Embryonic Period Ends


Unit 9: 8 to 9 Weeks

9 weeks	 Bends hip & knee if sole of foot touched
	 Drinking fluid is becoming routine
	 Sucking the thumb
	 The young fetus now sighs, stretches, moves the head, opens the mouth, and moves the tongue
	 Thyroid gland weighs 2 grams
	 Face, hands, and feet sense light touch

Unit 10: 9 to 10 Weeks

9 weeks - 10 weeks	 My weight will rise more than 75% this week
9 weeks, 4 days	 Yawns

10 weeks	<ul style="list-style-type: none"> Palatine tonsils Fingernails and toenails begin to grow! Three-layered epidermis Tiny unique fingerprints have arrived! Now, all the bones are getting harder Tooth buds (secondary teeth)
Unit 11: 10 to 11 Weeks	
10½ weeks	<ul style="list-style-type: none"> Volar and plantar pads regress
11 weeks	<ul style="list-style-type: none"> Nose & lips completely formed Now you can tell if your baby is a girl or a boy! Thyroid gland weighs 12 grams Intestines absorb water & glucose
Unit 12: 11 to 12 Weeks	
12 weeks	<ul style="list-style-type: none"> Many different hormones are present in pituitary gland Upper limbs reach final proportion Bowel movements Liver: Bile production begins There are taste buds all over the mouth Head circumference 10 cm
Unit 13: 3 to 4 Months	
13 weeks	<ul style="list-style-type: none"> Teeth are growing Most of body sensitive to touch
14 weeks	<ul style="list-style-type: none"> Girls move their jaws more than the boys do Light touch to mouth evokes turn toward stimulus Cerebellum resembles adult structure Fat deposits in cheeks
15 weeks	<ul style="list-style-type: none"> Body fat emerges throughout the body
16 weeks	<ul style="list-style-type: none"> Quickening Fat deposits upper & lower limbs
Unit 14: 4 to 5 Months	
18 weeks	<ul style="list-style-type: none"> Cream-like substance protects skin Sweat glands
19 weeks	<ul style="list-style-type: none"> Melanin production Daily cycles in biological rhythms
20 weeks	<ul style="list-style-type: none"> All skin layers and structures Hearing and responding to sound begins Hearing and responding to sound begins Head circumference 20 cm
Unit 15: 5 to 6 Months	
21 weeks - 22 weeks	<ul style="list-style-type: none"> If born prematurely from this point on, survival is possible
23 weeks	<ul style="list-style-type: none"> Brain weight 100 grams
Unit 16: 6 to 7 Months	
25 weeks	<ul style="list-style-type: none"> Intestinal lining contains all adult cell types

	 The ability to taste
26 weeks	 Additional fat deposits decrease wrinkles
	 The ability to smell has arrived
26 weeks - 38 weeks	 Brain weight increases 400% to 500%
27 weeks	 Pupils react to light
Unit 17: 7 to 8 Months	
30 weeks	 Breathing motions are common even though there is no air in the womb
	 Head circumference 30 cm
32 weeks	 Esophagus: Lower esophagus muscles functional
Unit 18: 8 to 9 Months	
32 weeks - 36 weeks	 Prenatal food affects newborn taste preferences
35 weeks	 Firm grip
36 weeks	 Brain weight 300 grams
Unit 19: 9 Months to Birth	
37 weeks	 Fetus drinks an estimated 15 oz (or 450cc) of amniotic fluid/day
38 weeks	 Heart beats 54 million times before birth
	 Brain weight 350 grams
	 Fetus initiates labor
	 Head circumference 35 cm
	 Time to be born!