

Baby Infant Growth Chart Calculator

WHO 0-2 Years: Weight For Age Percentile

[Weight Age 0-2](#)

[Length Age 0-2](#)

[Weight Length 0-2](#)

[Head Circum 0-2](#)

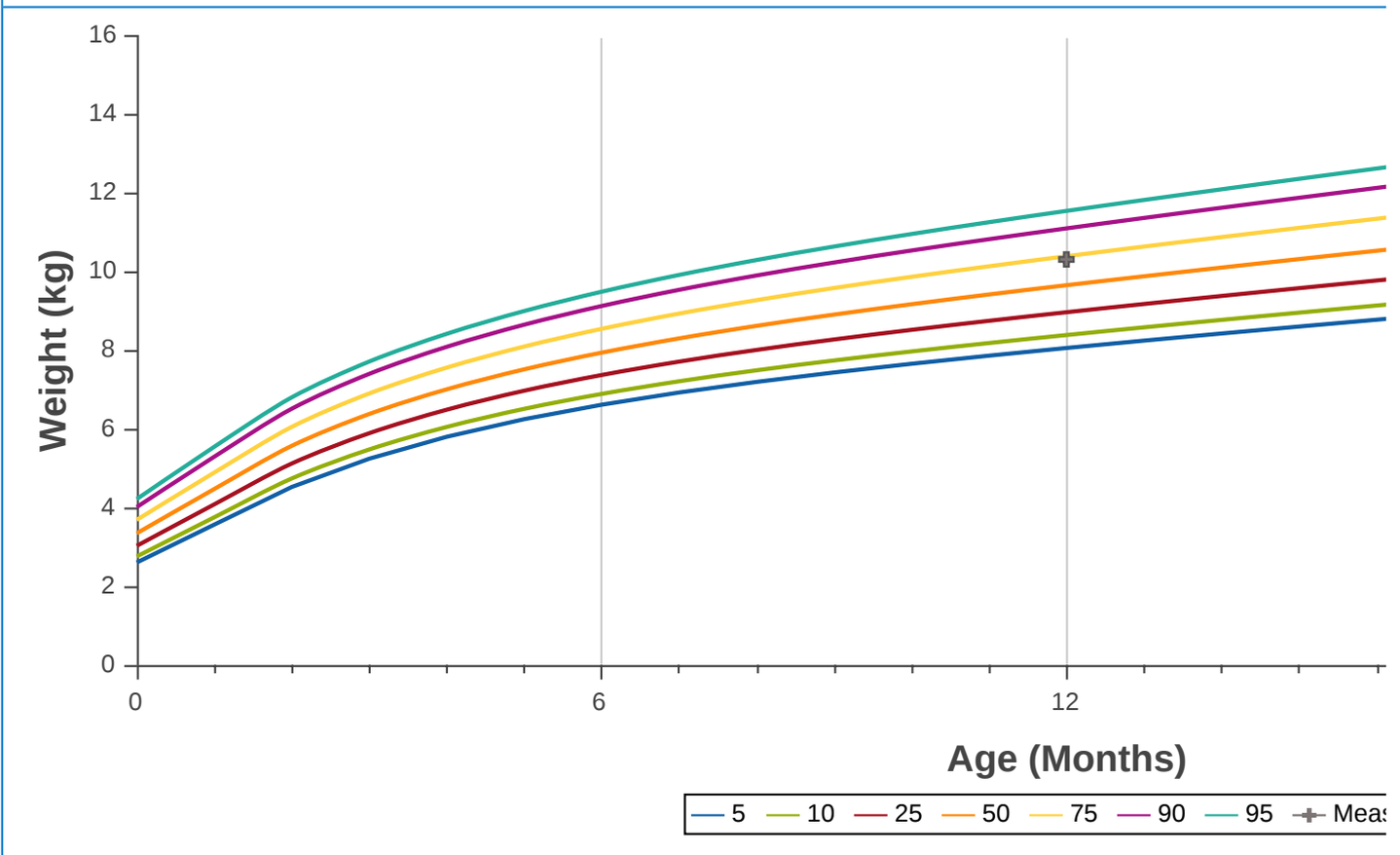
WHO: Weight For Age - Infant 0 to 2 Years

Gender	Male	Female		
Birthday	<input type="text" value="08/19/2015"/>		Measure Date	<input type="text" value="08/18/2016"/>
Weight	<input type="text" value="10.3"/>		Unit	kg <input type="checkbox"/> lb <input type="checkbox"/>

Solution: Percentile and Age

Percentile	72.6%
Age	12.0 months
Weight	10.3 kg / 22.7 lb

Chart: Weight vs. Age Percentile Graph



Was this page helpful? Share it.

Description:

Note, the CDC recommends the use of the WHO charts for babies and infants from birth to two years of age. This app uses WHO tables and data for calculations.

This calculator provides your baby's weight percentile based on age. The percentile shows how your infant's

weight compares to other infants. The percentile tells you what percentage of babies weigh less than your baby. For example out of a sample of 100 babies, a percentile value of 40 percent means your baby weighs more than 40 babies and weighs less than the other 60 babies.

A percentile of 50% represents the average or mean weight. A value below 50 percent means a baby weighs less than the average. A value greater than 50 percent means a baby is above average. This does not mean your baby is overweight or underweight. A doctor or physician should be consulted to determine weight status.

Calculation Instructions:

1. Note, this calculator uses the World Health Organization (WHO) infant charts for 0-2 year olds
2. Enter Birthday
3. Enter Measurement Date
4. Enter Weight

Outputs:

1. Percentile - The weight percentile of the child.
2. Age - The age of the child in months
3. Weight - The mass of the child in metric and standard units.
4. Graph Plot - Weight versus age graph with 5, 10, 25, 50, 75, 95 and calculated percentile lines.

Reference:

"The WHO Child Growth Standards". The World Health Organization.
<http://www.who.int/childgrowth/standards/en/>.

Child Height Predictor:

Child Height Predictor - Predict Adult Height

CDC Recommended Growth Charts:

The United States Center for Disease Control (CDC) recommends using the World Health Organization (WHO) charts for the first two year of life (0 to 2 years). After two years, it is recommended to return to the CDC charts.

Weight-Age (WHO 0-2 years)

Length-Age (WHO 0-2 years)

Weight-Length (WHO 0-2 years)

Head Circumference-Age (WHO 0-2 years)

Weight-Age (CDC 2-20 Years)

Stature-Age (CDC 2-20 Years)

Weight-Stature (CDC 2-20 Years)

CDC Growth Charts:

Weight-Age (CDC 0-3 years)

Length-Age (CDC 0-3 years)

Weight-Length (CDC 0-3 years)

Head Circumference-Age (CDC 0-3 years)

Weight-Age (CDC 2-20 Years)

Stature-Age (CDC 2-20 Years)

Weight-Stature (CDC 2-20 Years)

WHO Growth Charts:

Weight-Age (WHO 0-5 years)

Length-Age (WHO 0-2 years)

Height-Age (WHO 2-5 years)

Weight-Length (WHO 0-2 years)

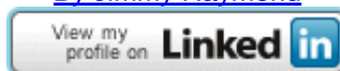
Weight-Height (WHO 2-5 years)

Head Circumference-Age (WHO 0-5 years)

Chinese Growth Charts:

[Weight-Age \(China 0-18 years\)](#)[Length-Age \(China 0-3 years\)](#)[Height-Age \(China 3-18 years\)](#)[Head Circumference-Age \(China 0-6 years\)](#)[Weight-Length \(China 0-3 years\)](#)[Weight-Height \(China 3-18 years\)](#)**Preterm Infant Growth Charts:**[Weight-Age \(23-41 Gestational Weeks\)](#)[Length-Age \(23-41 Gestational Weeks\)](#)[Head Circumference-Age \(23-41 Gestational\)](#)**Disclaimer:**

Use this calculator at your own risk. This calculator may or may not be accurate or reliable. By using this calculator you acknowledge any reliance on this calculator shall be at your sole risk.

Popular Pages:[Sale Discount Calculator - Percent Off](#)[Loan Calculator](#)[Mortgage Extra Payment](#)[Paycheck Overtime Rate Calculator](#)[Jobs Salary Pay Check Converter](#)[Temperature Converter](#)[Fraction Calculator - Simplify Reduce](#)[Engine Motor Horsepower Calculator](#)[Earned Value Project Management](#)[Present Worth Calculator - Finance](#)[Constant Acceleration Motion Physics](#)[Statistics Equations Formulas](#)[Mortgage Loan Calculator - Finance](#)[Weight Loss Diet Calculator](#)[Body Mass Index BMI Calculator](#)[Light Bulb Energy Cost Analysis](#)[Automobile Fuel Economy - Gasoline](#)[Tire Size Comparison Calculator](#)[Water Pump Calculator - Hydraulics](#)[Geometry Square Circle Cylinder](#)[Triangle Calculator](#)[Torque Calculator](#)[Density Calculator](#)[Pressure Calculator](#)[Power Calculator](#)[Force Calculator](#)**Email Contact and Privacy Policy:**[Contact: aj@ajdesigner.com](mailto:aj@ajdesigner.com)[Privacy Policy - Legal Disclaimer](#)[By Jimmy Raymond](#)[AJ Design Software:](#)

Technical Tools, Specifications, How to Guides, Training, Applications, Examples, Tutorials, Reviews, Answers, Test Review Resources, Analysis, Homework Solutions, Help, Data and Information for Engineers, Technicians, Teachers, Tutors, Researchers, K-12 Education, College and High School Students, Science Fair Projects and Scientists