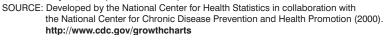
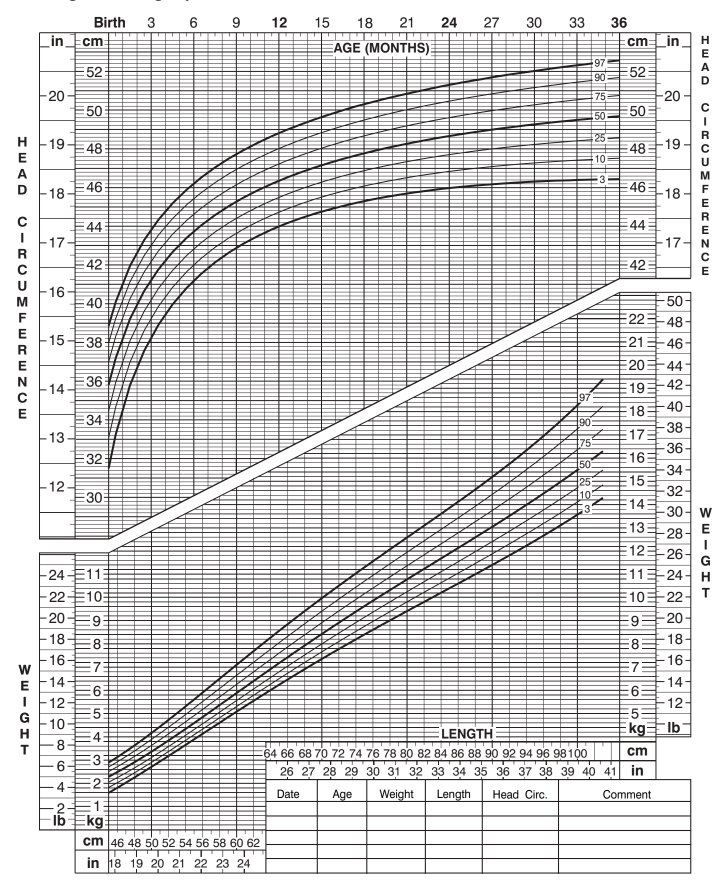


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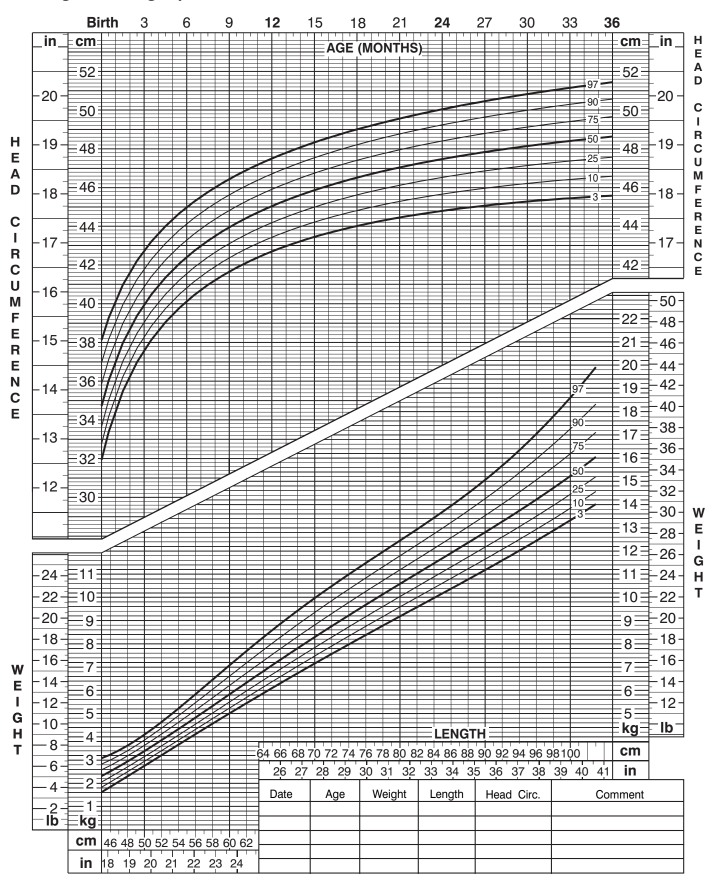


Birth to 36 months: Boys Head circumference-for-age and Weight-for-length percentiles



Birth to 36 months: Girls Head circumference-for-age and Weight-for-length percentiles

NAME . RECORD # \_



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12 13 14 15 16 17 18 19 20 cm 上 in – Mother's Stature Father's Stature AGE (YEARS) 76 Date Age Weight Stature BMI\* 97-190 74 <u> 90 -</u> 185 S 72 T 180 Α 70 175 T 68 25 U \*To Calculate BMI: Weight (kg) ÷ Stature (cm) ÷ Stature (cm) x 10,000 170 R or Weight (lb) + Stature (in) + Stature (in) x 703 10 66 Ε 165  $3 \pm 4 \pm 5 \pm 6$ =9==10=11 64 160 160 62-62 155 155 60-60 150 150 58 145 56 140 105 230 54 **4**100‡220 135 52-95 210 130 90 200 50 125 90 **‡**190 48 120 180 46 80 115 44-75 110 160 42-70 105 E150 W 40-100 65 Ε <u>-</u>140 38-60<u>±</u>130 95 G -10 36-90 55 120 34-50 110 85 32-45 100 80 40±90 -30-35 = 80 -80= 35 70-30∓ 30 -60 -60 25 25 50-50 20 20± 40= 40 15 30 15 30-10 10 AGE (YEARS) lb = \_kg: :kg:

Published May 30, 2000 (modified 11/21/00).

SOURCE: Developed by the National Center for Health Statistics in collaboration with the National Center for Chronic Disease Prevention and Health Promotion (2000).

http://www.cdc.gov/growthcharts

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12 13 14 15 16 17 18 19 20 cm 上 in – Mother's Stature Father's Stature AGE (YEARS) 76 Date Age Weight Stature BMI\* 190 74 185 S 72 T 180 70 175 T 68 U \*To Calculate BMI: Weight (kg) ÷ Stature (cm) ÷ Stature (cm) x 10,000 170 R or Weight (lb) + Stature (in) + Stature (in) x 703 66 Ε 165 3 = 4 = 5 = 6 = 7 = 8 = =9==10=11 -50-64 160 160 62-62 155 -10-155 60-60 150 150 58 145 ·56· 140 105 230 54 100 = 220 135 52-95 210 130 90 200 50 125 <u>‡</u>190 48 85 120 180 46 80 115 170 44-75 110 -90**-**160 42 70 105 150 W 40-65 140 100 Ε 38-60<u>±</u>130 95 G 36-90 55 120 T 34-50 110 85 -10 32-45 100 80 40 = 90 -30-35 = 80 -80<del>-</del> 35 70 -70 W 30 30 Ε -60 -60 25 25 50-50 G 20 20 Н ·40= 40 15 30 15 30= 10 10 AGE (YEARS) lb = ∶kg :kg:

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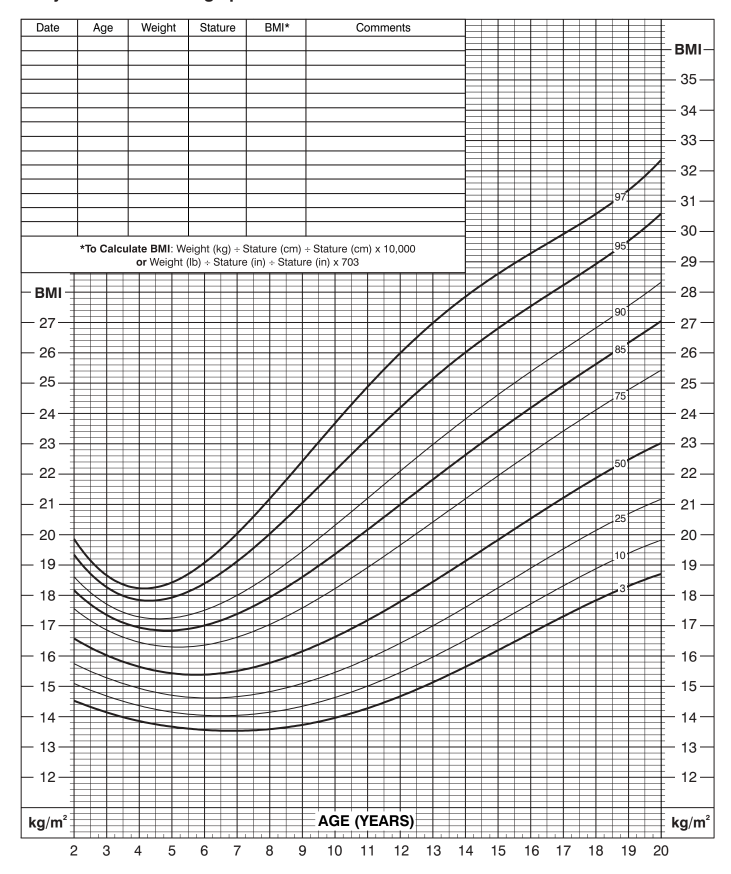
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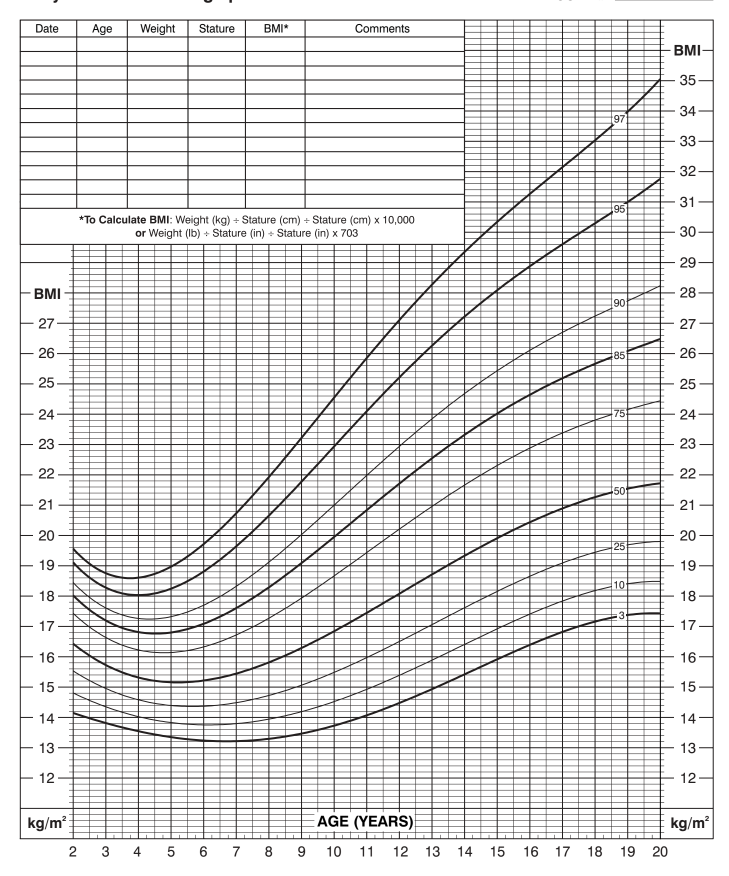
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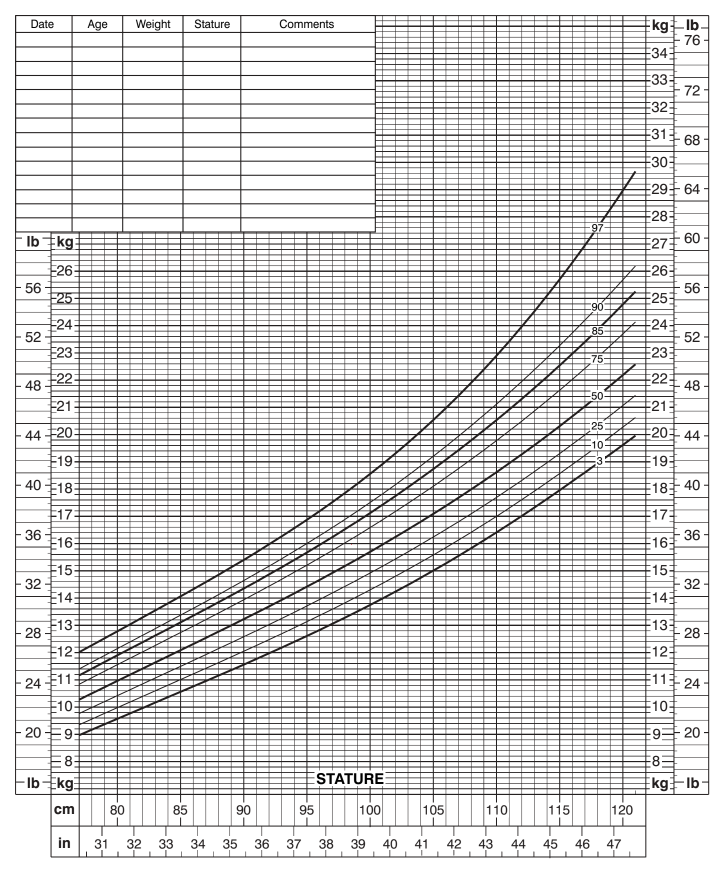




NAME		

## Weight-for-stature percentiles: Boys

RECORD # \_\_\_\_





NAME

## Weight-for-stature percentiles: Girls

RECORD # \_\_\_\_\_

Dat	е	Age	Weight	Stature	Con	nments							kg _ lb_
			-										76 - 34
													33 - 72 -
													32
													31 - 68 -
													30
													29 64 -
												07	28
lb -	kg											97	27 60 -
	26												26
- 56 -		+ + + +											L 56
	-25											90	25
- 52 -	-24											85	24 <del>-</del> 52 -
-	-23											75	23
- 48 -	-22												22 48 -
	21											50	21
- 44 -	_	+++										25	20 - 44 -
	19												19
	1												
- 40 -	<b>—</b>								/				18 - 40 -
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	15												15
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- 24 -													11 - 24 -
	-10												10
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	8												8
-lb-	kg					STATUF	RE						kg lb-
	cm	8	80   8	5   9	90	95   10	o	105		110	115	120	
	in	31	32 33	34 35	36 37	38 39	40	41	42 4	3 44	45 46	6 4 <u>7</u>	1
		<u> </u>	J	<u> </u>	- 55 57	00 00	1   1	<u> </u>	<u>'_                                    </u>		10 10	, ¬,	]