•



2 to 20 years: Boys Body mass index-for-age percentiles

Date	A	ge	W	/eigl	ht	5	Stati	ure		В	MI'	*				Со	mn	nen	ts													
			1			+			+													E									\exists	BN
																						Ξ										35
	<u> </u>					+			_													Ē	E								\equiv	. JC
	-					+			+													ŧ										34
						\top																										-
																												\equiv				<u> </u>
	-		-			+			+													┢										: 32
	1					+			+													=						E				. 02
																													97		\exists	_ 3-
	<u> </u>					+			+													+					/					
	<u> </u>		<u> </u>			Щ.				_			<u> </u>																95			<u> </u>
	*10 (Calc	ulate or			/eigh (lb)) X ⁻	10,0	000									/	95.			: 29
-			Ţ.	1101	J	(i.b)				<i>,</i>										Ŧ		1					/					. _` `
BMI -			+			=	H			\equiv						=		=	+	#											4	_ 28
-					E	\equiv				\equiv						=		=		٦,	\mathbb{Z}			/					90		ᄅ	
27						Ħ										\exists		\exists		1												_ 2
26						丰										=				#		/							85			: 20
=						=				=						=				۲,	$/\!\!/$											-
25—						=	Ħ			=								=		1										1		_ 2
24					F	Ħ														#			\angle						75			
24						Ħ				=						=				1		1				\geq					Ħ	_ 24
23 —						\equiv												_	#	1	4	١,	/		\angle							
=			=			\equiv				\equiv								\exists	\nearrow	4		\checkmark							50			
22 —			+			\equiv	Ħ			\exists				1		\exists		7		\downarrow	4	+						/			\exists	_ 22
21 —						=											4		/							/						
21 —						=				/						4		/			\mathbb{Z}								25	7		_ 2
20 —						Ħ								7				=		4								\leq				
						=							\angle		/			7		#			/						10:		1	
19 —			=			$\overline{}$					\nearrow					\exists	4	\exists	#	#			F					\geq		\exists	7	19
10			\downarrow	_						4										/									3			: - 40
18										7			/							1												- 18
17 —																		=		7	4											_ 1
=			$\overline{}$					\vdash										\rightarrow	1	7		\forall										
16						\equiv										\exists		\exists		7											\equiv	_ 16
15_																		4			/											1,
15				\equiv		=			3	7	_			$\overline{}$	$\overline{}$			7	7	$oldsymbol{\mathbb{F}}$	F										F	<u> </u>
14 —					\vdash	\blacksquare			=	4	_					4		╛	1	1	F	F									\exists	1
						=					_					\exists				7												-
13				E	E	\equiv				\exists						╛		∄	#	1		E	E									_ 10
10				Ŀ	L	\equiv														1		Ŀ										: <u>-</u> 47
12						\equiv														7												— 12
			-		F	=				=						\dashv		\dashv		#	+	F									\blacksquare	·
g/m²		1			1	\top								AG	-	N		D	\square									$\overline{}$		\neg	-t	kg/

Published May 30, 2000 (modified 10/16/00).

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









