

SEX DETERMINATION

Pelvis

Table 1

Trait	Result	Female	Male
Sub-Pubic Angle		>90°	<90°
Pubis Body Width		~40 mm	25-30 mm
Greater Sciatic Notch		>68°	<68°

Skull

Table 2

Trait	Result	Female	Male
Upper Edge of Eye Orbit		Sharp	Blunt
Shape of Eye Orbit		Round	Square
Zygomatic Process		Not expressed beyond external auditory meatus	Expressed beyond external auditory meatus
External Occipital Protuberance		Generally absent	Generally present
Frontal Bone		Round, globular	Low, slanting
Mandible Shape		Rounded, V-shaped	Square, U-shaped

Femur**Table 3**

Trait	Result	Female	Indeterminate Sex	Male
Vertical (Maximum) Diameter of Femoral Head (mm)		<43.5	43.5-44.5	>44.5
Bicondylar Width (mm)		<74	74-76	>76
Maximum Length (mm)		<405	405-430	>430

Humerus**Table 4**

Trait	Result	Average Female	Average Male
Transverse Diameter of Humeral Head (mm)		37.0-39.0	42.7-44.7
Vertical Diameter of Humeral Head (mm)		42.7	48.8
Maximum Length (mm)		305.9	339.0
Epicondylar Width (mm)		56.8	63.9

Final sex determination _____

RACE DETERMINATION

Skull

Nasal width _____ mm

Nasal height _____ mm

Table 5

Trait	Result	Caucasoid	Mongoloid	Negroid
Nasal Index		<.48	.48-.53	>.53
Nasal Spine		Prominent spine	Somewhat prominent spine	Very small spine
Nasal Silling/Guttering		Sharp ridge (silling)	Rounded ridge	No ridge (guttering)
Prognathism		Straight	Variable	Prognathic
Shape of Orbital Openings		Rounded, somewhat square	Rounded, somewhat circular	Rectangular or squared

Caucasoid skull:

Nasal width _____ mm ÷ Nasal height _____ mm = Nasal index _____

Mongoloid skull:

Nasal width _____ mm ÷ Nasal height _____ mm = Nasal index _____

Negroid skull:

Nasal width _____ mm ÷ Nasal height _____ mm = Nasal index _____

Are the nasal indexes of each racial group close to the ones that appear in Table 5? If not, what could account for this inconsistency?

Femur

Caucasoid – fingers can fit under curvature of femur

Negroid – fingers cannot fit under curvature of femur

Final race determination _____

HEIGHT DETERMINATION

Femur

Maximum Length of Femur (MLF) _____ mm = _____ cm

Table 6

	Male				Female			
	Regression formula	Height (cm)	Confidence interval	Height range (cm)	Regression formula	Height (cm)	Confidence interval	Height range (cm)
Caucasoid	2.32 (MLF) + 65.53		±3.94		2.47 (MLF) + 54.10		±3.72	
Mongoloid	2.15 (MLF) + 72.57		±3.80		2.38 (MLF) + 56.93 **		± 3.57	
Negroid	2.10 (MLF) + 72.22		±3.91		2.28 (MLF) + 59.76		±3.41	

** Practitioners' formula extrapolated from Caucasoid and Negroid regression formulae for females.

Humerus

Maximum Length of Humerus (MLH) _____ mm = _____ cm

Table 7

	Male				Female			
	Regression formula	Height (cm)	Confidence interval	Height range (cm)	Regression formula	Height (cm)	Confidence interval	Height range (cm)
Caucasoid	2.89 (MLH) + 78.10		±4.57		3.36 (MLH) + 57.97		±4.45	
Mongoloid	2.68 (MLH) + 83.19		±4.16		3.22 (MLH) + 61.32 **		± 4.35	
Negroid	2.88 (MLH) + 75.48		±4.23		3.08 (MLH) + 64.67		±4.25	

Minimum value = _____ cm ÷ 2.54 = _____ inches = _____ feet _____ inches

Maximum value = _____ cm ÷ 2.54 = _____ inches = _____ feet _____ inches

**To convert your answers to feet and inches: assign the "feet" value according to the chart that follows, then subtract the appropriate whole number (in inches) from your answer to calculate the "inches" portion of the number (e.g., 63.78 in. is >60 in. therefore, the person is at least 5 ft. tall; 63.78 - 60 = 3.78 in. to give a final answer of 5'3.78" tall.

≥ 24 in. = 2 ft.
≥ 36 in. = 3 ft.
≥ 48 in. = 4 ft.
≥ 60 in. = 5 ft.
≥ 72 in. = 6 ft.

AGE DETERMINATION

Pelvis

Table 8

Developmental Occurrence	Approximate Age
The pubis bone and ischium are almost completely united by bone (Figure 6)	7-8
The ilium, ischium, and pubis bones are joined together (Figure 6)	13-14
The two lowest segments of the sacral vertebrae become joined together (Figure 8)	18
The ilium, ischium, and pubis bones become fully ossified with no evidence of epiphyseal unions (indicated by cartilaginous lines)	20-25
All segments of the sacrum are united with no evidence of epiphyseal unions	25-30

Femur

Table 9

Developmental Occurrence	Approximate Age
The greater trochanter first appears	4
The lesser trochanter first appears	13-14
The head, greater trochanter, and lesser trochanter first join the shaft	18
The condyles first join the shaft	20

Humerus

Table 10

Developmental Occurrence	Approximate Age
The head and tuberosities join to become a single large epiphysis	6
The radial head, trochlea, and external condyle blend and unite with the shaft	16-17
The internal condyle unites with the shaft	18
The upper epiphysis unites with the shaft	20

Final minimum age determination (range) _____ years