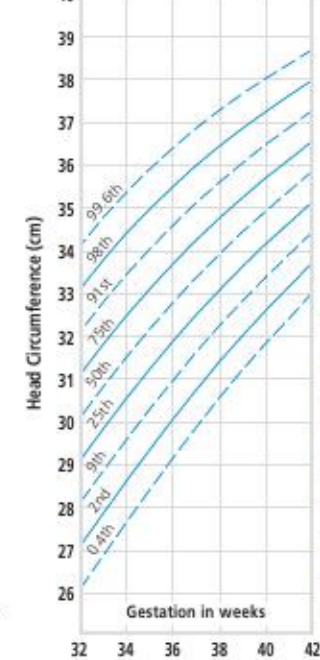


Preterm

Birth Head Circumference

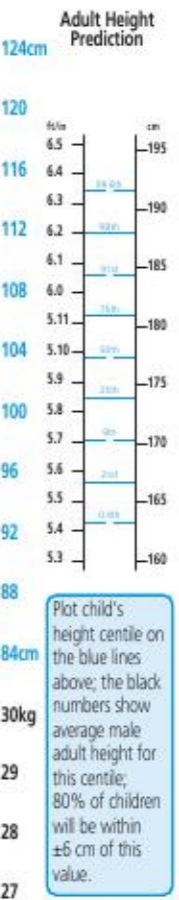
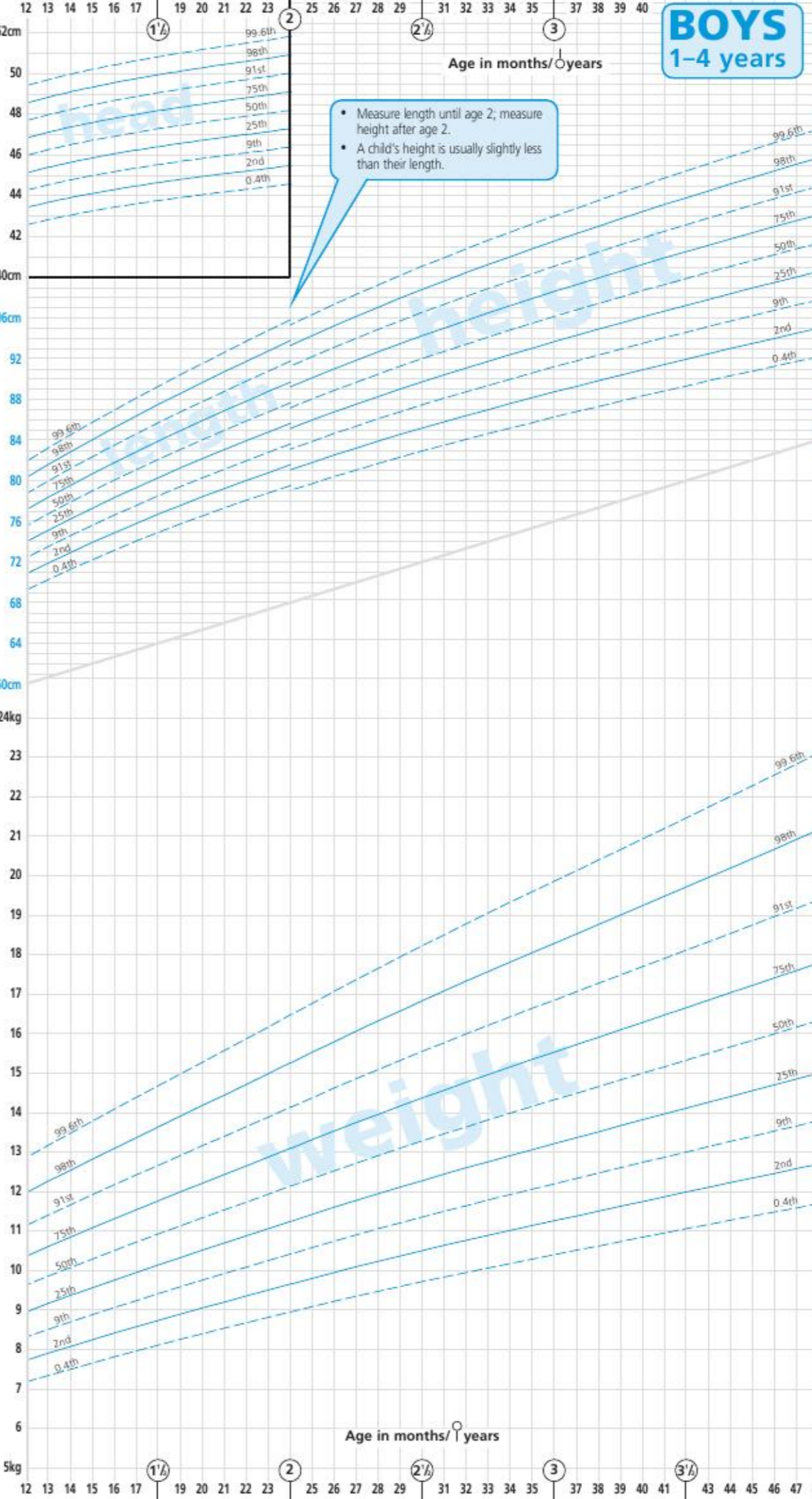
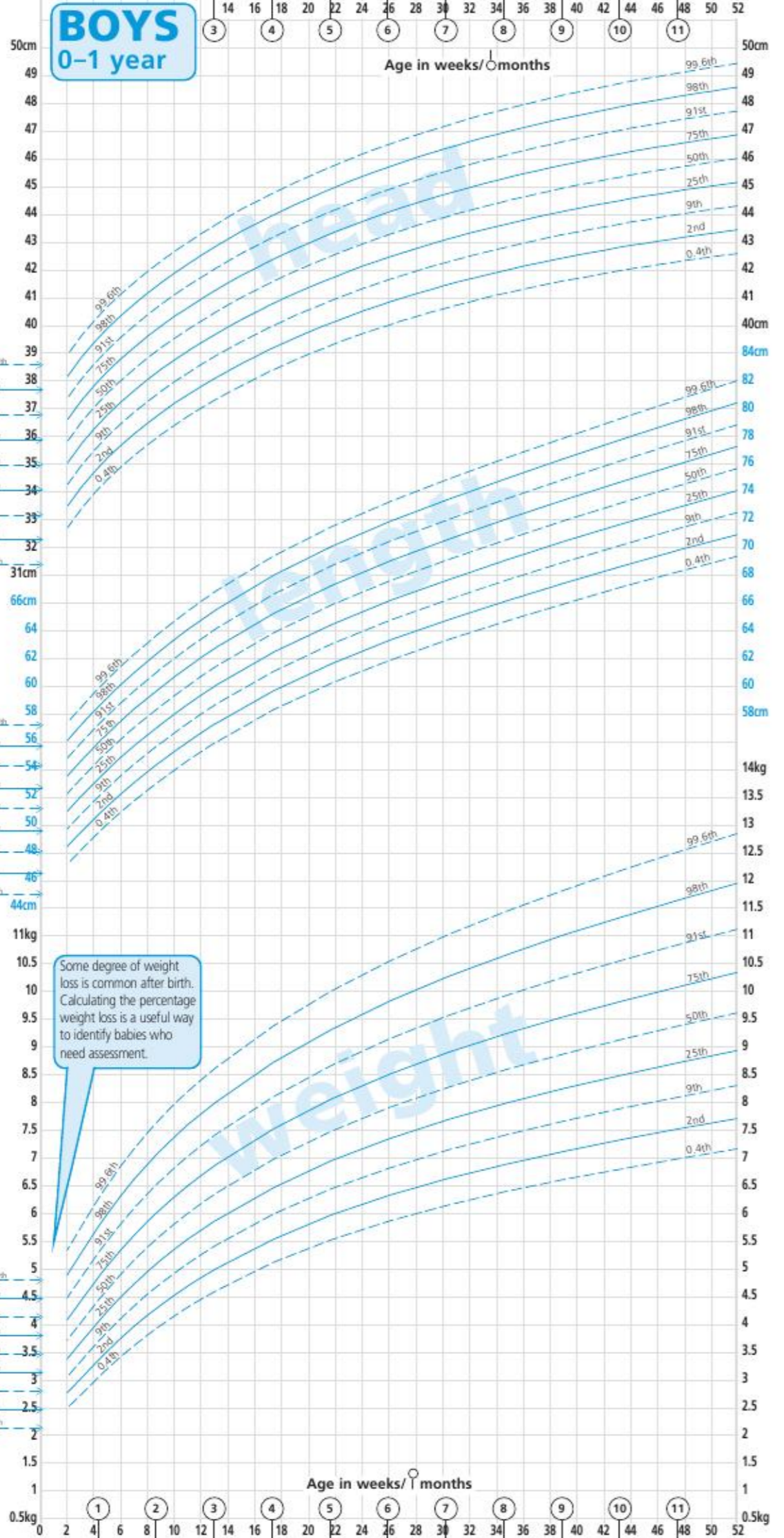
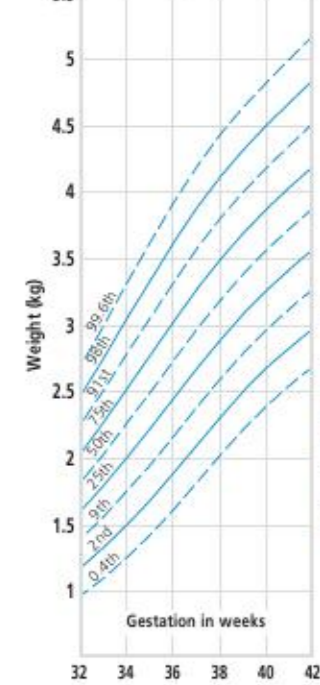


Plotting preterm infants
Use the **low birthweight chart** for infants less than 32 weeks gestation and any other infants requiring detailed assessment.
Use **this section** for infants of less than 37 weeks gestation. As with term infants there may be some weight loss in the early days. From 42 weeks, plot on the **0-1 year chart** with gestational correction.

Gestational age (7 weeks preterm) ← *Actual age* →

Gestational correction
Plot actual age then draw a line back the number of weeks the infant was preterm and mark the spot with an arrow; this is the gestationally corrected centile.

Birth Weight



Data Recording	
Birth Measurement	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 2	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 3	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 4	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 5	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 6	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 7	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 8	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 9	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	
Measurement 10	
Recording Date	
Weight	
Head Circumference	
Length/Height	
Location	
Health worker name	