

RKC Ch 18	Newborn adaptations: PPT & Lecture & ATI Real Life 3.0 Teaching prenatal & newborn care	ATI Ch 23 & 24
1. Priority interventions for the newborn immediately after birth.		
2. Calculating Apgar scores and knowing the response in relation to the ranges of the score		
3. Parameters for newborn vital signs		
4. Four benefits of skin-to-skin contact during the early newborn transition phase after birth.		
5. Newborn medications		
6. Primitive reflexes		
7. Newborn characteristics from pictures and the causes		
8. Normal characteristics and frequency of urination & stool		
9. Purposes of the gestational age assessment		

N432 Exam 5 Concept Review/Study guide - Fall 2020

Be sure and take note that some concepts are addressed in more than one chapter or both RKC & ATI

Also note that reviewing the ATI Real Life 3.0 Teaching prenatal & newborn care will help with numerous questions.

RKC Ch 16	Nursing Management of the newborn's care: PPT & Lecture & ATI Real Life 3.0 Teaching prenatal & newborn care	ATI: Ch. 25 & 26
1. How to do measurement of weight, length, head circumference, & chest circumference		
2. Ways to reduce cold stress in the newborn: conduction, convection, evaporation, radiation		
3. Calculating weight loss; normal degree of weight loss and causes		
4. Assessment of breastfeeding infant: how do the parents know the infant is getting enough		
5. Umbilical cord care		
6. Bathing the infant		
7. SGA versus LGA: risks, signs and symptoms, & interventions		
8. Newborn feedings: amounts, frequency, storage		
9. Promoting successful breastfeeding		
10. Feeding cues		
11. Discharge instructions: safety, infection, feeding, when to notify the provider		

RKC Ch 23 & 24	Nursing Management of the Newborn at Risk: PPT & Lecture & ATI Real Life 3.0 Teaching prenatal & newborn care	ATI Ch: 27
1. Respiratory distress—risks, causes, signs & symptoms, & interventions		
2. Characteristics of preterm versus term infants in regard to thermoregulation		
3. Newborn hypoglycemia—risks, causes, lab results,& interventions		
4. Physiological jaundice versus pathological jaundice		
5. Hyperbilirubinemia—risks, causes, types, labs results, & interventions including maternal/newborn blood group incompatibility		
6. Neonatal abstinence syndrome-signs & symptoms		
7. Trisomy 21 signs & symptoms		