

Date of report: Apr 8 2025, 10:53:35 AM

User's Name: Chloe Klaus

Total Score: 36/43 (83%)

Medication Calculations > Custom ASSIGNMENT #11

Question 1, Task 1 (Infusions mcg/kg/min to mL/h)
Review order: No input required



Question 1, Task 2 (Infusions mcg/kg/min to mL/h)
Right Dose: Correct



Question 2, Task 1 (Infusions mcg/kg/min to mL/h)
Review order: No input required



Question 2, Task 2 (Infusions mcg/kg/min to mL/h)
Right Dose: Correct



Question 3, Task 1 (Infusions mcg/kg/min to mL/h)
Review order: No input required



Question 3, Task 2 (Infusions mcg/kg/min to mL/h)
Right Dose: Correct



Question 4, Task 1 (Infusions mL/h to mcg/kg/min)
Review order: No input required



Question 4, Task 2 (Infusions mL/h to mcg/kg/min)
Right Dose: Correct



Question 5, Task 1 (Infusions mL/h to mcg/kg/min)
Review order: No input required



Question 5, Task 2 (Infusions mL/h to mcg/kg/min)
Right Dose: Incorrect



Question 6, Task 1 (Infusions mL/h to mcg/kg/min)
Review order: No input required



Question 6, Task 2 (Infusions mL/h to mcg/kg/min)
Right Dose: Correct



Question 7, Task 1 (Infusions mL/h)
Review order: No input required



Question 7, Task 2 (Infusions mL/h)
Right Dose: Correct



Question 8, Task 1 (Infusions mL/h)
Review order: No input required



Question 8, Task 2 (Infusions mL/h) <i>Right Dose: Correct</i>	
Question 9, Task 1 (Infusions drops/min) <i>Review order: No input required</i>	
Question 9, Task 2 (Infusions drops/min) <i>Right Dose: Incorrect</i>	
Question 10, Task 1 (Infusions drops/min) <i>Review order: No input required</i>	
Question 10, Task 2 (Infusions drops/min) <i>Right Dose: Incorrect</i>	
Question 11, Task 1 (Infusions units/h) <i>Review order: No input required</i>	
Question 11, Task 2 (Infusions units/h) <i>Right Dose: Correct</i>	
Question 12, Task 1 (Infusions units/h) <i>Review order: No input required</i>	
Question 12, Task 2 (Infusions units/h) <i>Right Dose: Incorrect</i>	
Question 13, Task 1 (Infusions units/h) <i>Review order: No input required</i>	
Question 13, Task 2 (Infusions units/h) <i>Right Dose: Correct</i>	
Question 14, Task 1 (Weight based oral liquids) <i>Review order: Incorrect</i>	
Question 14, Task 2 (Weight based oral liquids) <i>Right Dose: Correct</i>	
Question 15, Task 1 (Weight based oral liquids) <i>Review order: Correct</i>	
Question 15, Task 2 (Weight based oral liquids) <i>Right Dose: Correct</i>	
Question 16, Task 1 (Weight based injections) <i>Review order: Correct</i>	
Question 16, Task 2 (Weight based injections) <i>Syringe Selection: Incorrect</i>	

Question 16, Task 3 (Weight based injections)

Right Dose: Correct



Question 17, Task 1 (Weight based injections)

Review order: Correct



Question 17, Task 2 (Weight based injections)

Syringe Selection: Correct



Question 17, Task 3 (Weight based injections)

Right Dose: Correct



Question 18, Task 1 (Tablets and Capsules)

Review order: No input required



Question 18, Task 2 (Tablets and Capsules)

Right Dose: Correct



Question 19, Task 1 (Oral Liquids)

Review order: No input required



Question 19, Task 2 (Oral Liquids)

Right Dose: Incorrect



Question 20, Task 1 (Injections)

Review order: No input required



Question 20, Task 2 (Injections)

Syringe Selection: Correct



Question 20, Task 3 (Injections)

Right Dose: Correct

