

## Med Math Pediatric Practice Questions

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### Med Math Pediatric Practice Questions

Safe Dosage Calculation for Pediatric Patients Quiz. 1. Doctor orders Amoxil for a child that weighs 63 lbs. The safe dosage range for this medication is 50 mg/kg/day every 8 hours. What is the safe dose for this child per dose? 2. Doctor orders Zofran 2 mg for a child that weighs 13.6 kg. The safe dosage of this drug is 0.15 mg/kg.

### Pediatric Safe Dosage Calculations Quiz

Paramedic Med Math (Practice) STUDY. Flashcards. Learn. Write. Spell. Test. PLAY. Match. Gravity. Created by. magillx3. Key Concepts: Terms in this set (18) The physician orders Lasix 20 mg IV stat for a child weighing 34 lbs. The pediatric handbook states that 1 mg/kg is a safe initial dose. Should you give this dose? 34 lbs. X 1kg/2.2 lbs ...

### Paramedic Med Math (Practice) Flashcards | Quizlet

Med Math 101: Practice Problems. Below are a series of practice problems meant to increase your proficiency and test your understanding of what you have just learned. Metric System. Convert 8.4 L to mL = Convert 1274 g to Kg = Convert 111.4 g to mg = Convert 1350 mcg to g = Convert 125 mL to L = Pounds to Kilograms. 40 lbs = 180 lbs = 220 lbs ...

### Medication Math 101 : Free Training Posts | EMTprep.com

Remedial Worksheet for Pediatric Math/Med Test Review Some essential points: There are two basic formats of SDR problems; one asks you to find the safe dose range per dose, and the other asks you to find the SDR per day.

### Remedial Worksheet for Pediatric Math/Med Test Review

Pediatric Dosage Calculations - Displaying top 8 worksheets found for this concept.. Some of the worksheets for this concept are Study guide with sample questions dosage calculation, Safe dosage pediatric calculations work, Healthcare math calculating dosage, Pediatric dosage calculations problems, Dosage calculations, Preparing for the drug dosage calculation competency exam, Maths for ...

### Pediatric Dosage Calculations Worksheets - Kiddy Math

A lot of pediatric medications are provided in liquids/suspensions This means there's an extra step to calculate how much of the liquid/suspension to give; Nursing Points General. Practice Problems A 1 month old baby, named Anna, has been admitted to hospital with a high fever, lethargy and poor feeding.

### Pediatric Dosage Calculations for Nurses | View NURSING ...

Drug Dosage Calculation Practice Quiz. In this section are the practice problems and questions for drug dosage calculations. This nursing test bank set includes 100+ questions broken down into four parts. Included topics are dosage calculation, metric conversions, unit conversions, parenteral medications, and fluid input and output.

### Drug Calculations Practice NCLEX Questions (100+ Items ...

Are you looking towards or preparing for becoming a medical assistant or nurse? Well, you have to make sure you are updated with the basics and essentials needed to get through the main exam. This quiz here consists of some basic questions of drug/medicines, their dose, and usage. So, let's

get to it.

### **Drug Dosage Calculation Test- (Practice Mode) - ProProfs Quiz**

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### **Pediatrics Med Math Practice - orrisrestaurant.com**

Practice Questions Practice your math skills with each of these questions. An explanation will be provided for each answer that is incorrect. If you find these questions useful, click here to sign up for the dosage calculation question of the day and click here to tell a friend about DosageHelp.com.

### **Practice Questions - DosageHelp.com**

Convert 15.4 lb to kg.  $\text{lb} \rightarrow \text{kg} (\div \text{ by } 2.2)$   $15.4 \text{ lb} \div 2.2 = 7 \text{ kg}$ .  $7 \text{ kg} * 75 \text{ mg/kg.} = 525 \text{ mg}$  (Minimum Desired Dosage)  $7 \text{ kg} * 150 \text{ mg/kg.} = 1,050 \text{ mg}$  (Maximum Desired Dosage) 24 hours in one day and the medication is ordered every 8 hours.  $24 \text{ hrs} / 8 \text{ hrs} = 3$  times per day doctor ordered medication.

### **Dosage By Weight Questions - DosageHelp.com**

Study Guide with Sample Questions Dosage Calculation Competency • Applicants to the LPN-to-Associate Degree "Bridge"Nursing Program must document competency indosage calculation that is equivalent to the content covered in NUR 135. • The minimum accuracy rate is 78%, and is the same as the minimum pass rate for traditional four

### **Study Guide with Sample Questions Dosage Calculation ...**

Take your time, get it right. Read the question carefully and make sure that you are converting things that need to be converted (ie. lbs to kg or hours to minutes). They key to getting good at med math calculations is PRACTICE! Just get as many practice problems as you can and work through them! Good luck! You can do this! Lastly . . .

### **Master Guide for Med Math for Nurses - NURSING.com**

The medication label reads 1g and reconstitute with 7.4ml of bacteriostatic water. How many mls will you need to draw up for a dose? Answers (a. Yes a safe dose - 3.6ml b. No - Maximum dose would be 250mg c. 2 tablets d. 1.1ml) Remember, practice will help you succeed. Take your time and complete as many practice questions as possible.

### **Calculating Pediatric Medication Dosages on the NCLEX-RN ...**

Healthcare Math: Calculating Dosage Industry: Healthcare. Content Area: Mathematics . Core Topics: Applying medical abbreviations to math problems, using formulas, solving algebraic equations . Objective: Students will be able to accurately calculate the dosage of medication in the correct form to fill a doctor's prescription. Materials included:

### **Healthcare Math: Calculating Dosage**

Math in pediatrics includes prior knowledge in addition to some new material. First, it would be important to know the essentials when it comes to calculating pediatric dosages. Keep in mind the following: All medication dosages are rounded to TWO DECIMAL PLACES. Keep in mind that previous math exams mostly required one decimal place rounding....

### **Pediatric Math Calculations: Fluid Maintenance, Caloric ...**

This quiz will test your knowledge on the ability to solve IV flow rate drip factors gtt/min. In nursing school, you will have to learn how to calculate how much of an intravenous medication will be given via a flow rate. Flow rates are measured in mL/hr (milliliters per hour). Although in the job setting most IV pumps will automatically calculate this, you will need to know how to double check ...

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