Cengage Learning Testing, Powered by Cognero

POINTS:

Name:	Class:	Date:
Chapter 02 Dime	nsional Analysis	
REFERENCES:	Core Curriculum under Medication Measurements, Basic Mat	hematics, Ratios.
	ordered one milligram of medication per kilogram of body we ow many milligrams of medication should Mary receive?	ight. The patient, Mary, weighs
ANSWER:	d	
POINTS:	1	
	Core Curriculum under Medication Measurements, Basic Mat Medication Measurements, Dosage Calculations, Calculating	
available contain a. 1	ered 100,000 units of Bacitracin for irrigation of a surgical wound 25,000 units. How many vials of Bacitracin will you need?	and. The only vials of Bacitracin
b. 2		
c. 4		
d. 8		
ANSWER: POINTS:	C 1	
	Core Curriculum under Medication Measurements, Basic Mat Medication Measurements, Dosage Calculations, Calculating	
8. 1 oz = a. 2 tsp b. 4 tsp c. 1 tbsp d. 2 tbsp		
ANSWER:	d	
POINTS:	1	
REFERENCES:	Core Curriculum under Medication Measurements, Conversion Household System, and Medication Measurements, Conversion Measure.	
9. Which represe a. 1 milligram b. 1 microgram c. 1 kilogram	m	
d. 1 decigram		
ANSWER:	С	
POINTS:	1	

Name:		Class:	Date:
Chapter 02 Dime	nsional Analysis		
REFERENCES:		ledication Measurements, Conv Measurements, Conversion and	version and Equivalent Tables, Metric d Equivalent Tables, Units of
10. If a patient is a. 4 feet, 6 inc		pproximate height in feet and inc	ches?
b. 4 feet, 11 is			
c. 5 feet, 6 in	ches		
d. 5 feet, 11 is	nches		
ANSWER:	b		
POINTS:	1		
REFERENCES:	Core Curriculum under M System.	ledication Measurements, Conv	version and Equivalent Tables, Metric
11. 95°F = a. 35°C b. 52°C c. 113°C d. 171°C			
ANSWER:	а		
POINTS:	1		
	•	ledication Measurements, Conv	ersion and Equivalent Tables,
12. Agonists are			
	ne effects of another drug.		
b. treat symp	toms without any other dr	ug.	
c. give flavo	r to another drug.		
d. prolong th	e action of another drug.		
ANSWER:	d		
POINTS:	1		
REFERENCES:	Core Curriculum under M	ledication Measurements, Mixin	g Medications, Combining.
a. follow the b. assume the	medications, you should manufacturer's instruction at they are compatible.		
	le technique. most strict set of rules.		
a. follow the ANSWER:			
POINTS:	b 1		

REFERENCES: Core Curriculum under Medication Measurements, Mixing Medications, Combining

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## **Chapter 02 Dimensional Analysis**

- a. give it to a patient directly from its original packaging.
- b. mix it with another drug.
- c. return it to its proper concentration.
- d. increase its strength per volume.

ANSWER: c POINTS: 1

REFERENCES: Core Curriculum under Medication Measurements, Mixing Medications, Reconstituting.

- 15. When you dilute a medication, you
  - a. change its consistency without affecting its concentration.
  - b. decrease its concentration.
  - c. add more solute.
  - d. reduce the amount of solvent.

ANSWER: b POINTS: 1