

Medical Math



Date	February 14, 2025	Orientation Time	10:45 a.m.		
	Snow Date – February 18, 2025		(CLOSED to instructors)		
	Vantage Career Center		Immediately Following		
Location	818 N. Franklin Street	Contest Time	Orientation		
	Van Wert, OH 45891		(CLOSED contest)		
Scope of	Competitors will demonstrate their ability to solve math problems that deal with the				
Contest	following areas:				
	Measurements including vital signs, temperature conversions, and height and				
	weight				
	Metric and household measurements				
	• Conversions				
	Ratio and proportion				
	Percentage				
	Intake and output				
	Roman numerals Decome calculations				
	Dosage calculations The test will separation 100 or many problems that will suplicate accompatitors as:				
	The test will comprise 100 or more problems that will evaluate competitors on their problem-solving skills as well as their mathematical ability.				
	their problem-solving skills as well as their mathematical ability. The competitors will have two and a half hours (150 minutes) to complete the test				
	• The competitors will have two and a half hours (150 minutes) to complete the test. No bonus points will be given for early completion of the test, and no competitor				
	will be allowed to go in or out of the testing site during the testing.				
	All the items listed in the appendix on the bottom of this page are suggested				
	references. The test items are not limited to this material. This is just a basic				
	reference of things that may be required knowledge for the competition. They are				
	to be used as a reference <i>prior to the competition</i> , but are NOT allowed in the				
	competition area.				
Testing	Yes				
Eligibility	3 contestants per Building IRN (Chapter)				
Clothing	Clothing Classification Guide – CLASS A, B or F				
Provided by	Professional Resumé - typed hardcopy				
Contestant	Emergency Medical Form (Contestants must have this to compete)				
	No. 2 pencils and eraser				
	Basic hand-held calculator (no graphing or scientific calculators); with fraction keys				
	will be permitted				
Contest	The test questions will be taken from problems encountered in the medical field and				
Skilled	are selected from the area that might be used in real world applications				
Performance					
Standards					

Appendix

Term	Abbreviation
millimeter	mm
centimeter	cm
meter	m
foot/feet	ft
inch	in
gram	G
milligram	mg

	,
microgram	mcg
kilogram	kg
pound	1b
ounce	oz
degrees Fahrenheit	°F
degrees Celsius (Centigrade)	°C
cubic centimeter	cc
milliliter	ml or mL
liter	L
unit	U
pint	pt
quart	qt
gallon	gal
tablespoon	tbsp
teaspoon	tsp
drop or drops	gtt or gtts
minim	minim
dram	dr
milliequivalent	mEq
grain	gr
intravenous	IV
tablet	tab
capsule	cap
suspension	susp
intake and output	I & O

CONVERSION CHART

Length

1 meter = 100 centimeters = 1,000 millimeters

10 millimeters = 1 centimeter

Weight

1 gram = 1,000 milligrams

1 milligram = 1,000 micrograms

1 kilogram = 1,000 grams

1 grain = 60 milligrams

Volume for Solids

1,000 cubic millimeters = 1 cubic centimeter

1,000 cubic centimeters = 1 cubic decimeter

1,000 cubic decimeters = 1 cubic meter

Volume for Fluids

1 liter = 1,000 milliliters

1 milliliter = 1 cubic centimeter

10 centiliters = 1 deciliter

10 deciliters = 1 liter

Weight Conversion

1 kilogram = 2.2 pounds

1 pound = 16 ounces

1 ounce = 0.028 kilograms

Temperature Conversion

 $^{\circ}$ C = (°F-32) 5/9 or 0.5556

 $^{\circ}$ F = (°C) 9/5 or 1.8 + 32

Metric/Household Equivalents

(Note: 1 cc = 1 mL)

1 cc or 1 mL	15 gtts (drops)
0.914 meters	3 feet (1 yard)
0.3048 meters	12 inches (1 foot)
2.54 centimeters	1 inch
5 mL or cc	1 tsp (teaspoon)
15 mL or cc	1 tbsp (tablespoon)
30 mL or cc	1 oz. (ounce)
240 mL or cc	1 cup (8 oz.)
480 mL or cc	1 pt (pint) (16 ounces)
960 mL or cc	1 qt (quart) (32 ounces)
1 meter	39.37 inches (3.281 feet)