



Medical Math



Date	Friday, March 13, 2026	Orientation Time	8:00 a.m. (CLOSED to instructors)
Location	C-TEC of Licking County 150 Price Road Newark, OH 43055	Contest Time	Immediately following orientation (CLOSED contest)
Scope of Contest	<p>Competitors will demonstrate their ability to solve math problems that deal with the following areas:</p> <ul style="list-style-type: none">○ Measurements including vital signs, temperature conversions, and height and weight.○ Metric and household measurements○ Conversions○ Ratio and proportion○ Percentage○ Intake and output○ Roman numerals○ Dosage calculations <ul style="list-style-type: none">• The test will comprise 100 or more problems that will evaluate competitors on 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. 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 competitors per building IRN (chapter)		
Clothing	Clothing Classification Guide - CLASS A, B, or F		
Provided by Contestant	<ul style="list-style-type: none">• Professional Resumé – typed hardcopy• Emergency Medical Form (Contestants must have this to compete)• All materials and equipment needed for the demonstration to be completed two times, once for the preliminaries and again for the finals, if required. <p>The following WILL NOT be tolerated and are grounds for disqualification from the competition:</p> <ul style="list-style-type: none">• No smart watches, cellphones and/or other electronic devices in the contest area unless specifically stated in this document. These devices cannot be used as a calculator.• No contact with anyone outside of the contest area once the contest begins.• No inappropriate communication between contestants such as verbally degrading another contestant or informing another contestant of the skills/test prior to or during the competition.• No cheating on any portion of the contest.• The use of AI is strictly prohibited and will result in an automatic disqualification of the contestant.		

Contest Skilled Performance Standards	<p>The test questions will be taken from problems encountered in the medical field and are selected from the area that might be used in real world applications</p> <p>MM 1.0 — Demonstrate medical mathematical skills using planning and decision-making.</p>																																																																		
Appendix	<table border="1"> <thead> <tr> <th>Term</th> <th>Abbreviation</th> </tr> </thead> <tbody> <tr> <td>millimeter</td> <td>mm</td> </tr> <tr> <td>centimeter</td> <td>cm</td> </tr> <tr> <td>meter</td> <td>m</td> </tr> <tr> <td>foot/feet</td> <td>ft</td> </tr> <tr> <td>inch</td> <td>in</td> </tr> <tr> <td>gram</td> <td>G</td> </tr> <tr> <td>milligram</td> <td>mg</td> </tr> <tr> <td>microgram</td> <td>mcg</td> </tr> <tr> <td>kilogram</td> <td>kg</td> </tr> <tr> <td>pound</td> <td>lb</td> </tr> <tr> <td>ounce</td> <td>oz</td> </tr> <tr> <td>degrees Fahrenheit</td> <td>°F</td> </tr> <tr> <td>degrees Celsius (Centigrade)</td> <td>°C</td> </tr> <tr> <td>cubic centimeter</td> <td>cc</td> </tr> <tr> <td>milliliter</td> <td>ml or mL</td> </tr> <tr> <td>liter</td> <td>L</td> </tr> <tr> <td>unit</td> <td>U</td> </tr> <tr> <td>pint</td> <td>pt</td> </tr> <tr> <td>quart</td> <td>qt</td> </tr> <tr> <td>gallon</td> <td>gal</td> </tr> <tr> <td>tablespoon</td> <td>tbsp</td> </tr> <tr> <td>teaspoon</td> <td>tsp</td> </tr> <tr> <td>drop or drops</td> <td>gtt or gtt</td> </tr> <tr> <td>minim</td> <td>minim</td> </tr> <tr> <td>dram</td> <td>dr</td> </tr> <tr> <td>milliequivalent</td> <td>mEq</td> </tr> <tr> <td>grain</td> <td>gr</td> </tr> <tr> <td>intravenous</td> <td>IV</td> </tr> <tr> <td>tablet</td> <td>tab</td> </tr> <tr> <td>capsule</td> <td>cap</td> </tr> <tr> <td>suspension</td> <td>susp</td> </tr> <tr> <td>intake and output</td> <td>I & O</td> </tr> </tbody> </table> <p>CONVERSION CHART</p> <p>Length</p> <p>1 meter = 100 centimeters = 1,000 millimeters</p> <p>10 millimeters = 1 centimeter</p> <p>Weight</p>	Term	Abbreviation	millimeter	mm	centimeter	cm	meter	m	foot/feet	ft	inch	in	gram	G	milligram	mg	microgram	mcg	kilogram	kg	pound	lb	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 gtt	minim	minim	dram	dr	milliequivalent	mEq	grain	gr	intravenous	IV	tablet	tab	capsule	cap	suspension	susp	intake and output	I & O
Term	Abbreviation																																																																		
millimeter	mm																																																																		
centimeter	cm																																																																		
meter	m																																																																		
foot/feet	ft																																																																		
inch	in																																																																		
gram	G																																																																		
milligram	mg																																																																		
microgram	mcg																																																																		
kilogram	kg																																																																		
pound	lb																																																																		
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 gtt																																																																		
minim	minim																																																																		
dram	dr																																																																		
milliequivalent	mEq																																																																		
grain	gr																																																																		
intravenous	IV																																																																		
tablet	tab																																																																		
capsule	cap																																																																		
suspension	susp																																																																		
intake and output	I & O																																																																		

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

- ° C = $(^{\circ}\text{F}-32) \frac{5}{9}$ or 0.5556
- ° F = $(^{\circ}\text{C}) \frac{9}{5}$ or 1.8 + 32

Metric/Household Equivalents

(Note: 1 cc = 1 mL)

1 cc or 1 mL	15 gtt (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)