

Related Technical Math



Date	February 13, 2026	Orientation Time	10:45 A.M
Location	Apollo Career Center 3325 Shawnee Rd. Lima, OH 45806	Contest Time	Immediately following orientation (CLOSED contest)
Scope of Contest	Competitors will demonstrate their ability to solve math problems that deal with skilled technical real-world scenarios. • The written knowledge test is comprised of problems applicable to any career and technical field. It covers applications of the fundamental operations of whole numbers, fractions and decimals, including applications of percentages, ratio and proportion, averages, areas and volumes. The written knowledge test will provide the student the opportunity to demonstrate his or her problem-solving skills, not just mathematical ability. • Students have two hours to complete the problems and check their answers. • Hand-held calculators may be used. Competitors need nothing more than a simple scientific calculator. • The test is based on real-world mathematical applications and reasoning — not theoretical mathematics. • No bonus will be given for early completion of the written knowledge test.		
Testing	Yes		
Eligibility	3 competitors per building IRN (chapter)		
Clothing	Clothing Classification Guide: CLASS A or F		
Provided by	Professional Resume – Typed Hardcopy		
Contestant	Emergency Medical Form (Contestants must have this to compete)		
	Hand-held calculator (nonprogrammable)		
	The following WILL NOT be tolerated and are grounds for disqualification from the appropriation:		
	from the competition: o No smart watches, cellphones and/or other electronic devices		
	in the contest are		stated in this document.
	contest begins.	-	contest area once the
	as verbally degrad contestant of the o No cheating on ar o The use of AI is st	ding another contesta skills/test prior to or on my portion of the contouried rictly prohibited and w	vill result in an
0 1 10 111	automatic disqualification of the contestant.		
Contest Skilled Performance Standards	A written knowledge test will be required. A sound knowledge of geometry, algebra, trigonometry and basic statistics will prepare the students to exhibit their problem-solving skills for this part of the contest.		
	,		

MM 1.0 — Demonstrate technical mathematical skills using planning and decision	
making.	