Harold's GUESS Method Cheat Sheet

22 September 2025

How to Solve Physics Word Problem				
Modified GUESS Method	1. Read	6. E quations		
	2. Diagram	7. S olve		
	3. G ivens	8. S ubstitute		
	4. Observations	9. Double-Check		
	5. U nknowns			
	Scenario			

A marching band cadet marches on a football field. First, he marches 10 yards East, then 40 feet North.

What is the shortest distance he must march to return to where he started?

started	?	
#	Step	Example
201	1. Carefully read the problem.	Reread the problem several times to make
ال	Translate each word of each sentence into math.	sure you did not miss anything.
	Draw a diagram . Clearly label everything.	c b N
G	3. Write down the givens as variables with units. What information did they provide? Are any of them extraneous?	a = 10 yards East b = 40 feet North
③	Calculate observations or easily derived information. Don't forget unit conversions for consistency.	$10 \text{ yards} \times \left(\frac{3 \text{ feet}}{1 \text{ yard}}\right) = 30 \text{ feet}$
U	5. Write down the unknowns . What are they asking for?	The shortest distance is a straight line, or the hypotenuse. ' c '. $c = \underline{\qquad ?} \qquad $ <units></units>
E	6. Recall relevant equations and formulas.	Since the path marched is a right triangle, we can use the Pythagorean Theorem: $a^2 + b^2 = c^2$
S	 Solve symbolically for the unknown variable. Reduce algebraically to the simplest form. Do not substitute until fully solved. 	$a^{2} + b^{2} = c^{2}$ $c = \sqrt{c^{2}} = \sqrt{a^{2} + b^{2}}$
S	8. Substitute the givens into the solved formula. Use a calculator as needed to calculate the answer.	$a = 30 \text{ feet}$ $b = 40 \text{ feet}$ $c = \sqrt{(30 \text{ feet})^2 + (40 \text{ feet})^2} = 50 \text{ feet}$
11	9. Double-check your work. Ask yourself if the answer is reasonable and makes sense. Don't forget the units. Box in your answer.	The shortest distance the cadet must march is 50 feet.

See also: **GUESS Method** for problem-solving.

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