



# Daily Math Problem - DAY 1

## Problem Metadata

**Date:** @November 11, 2025

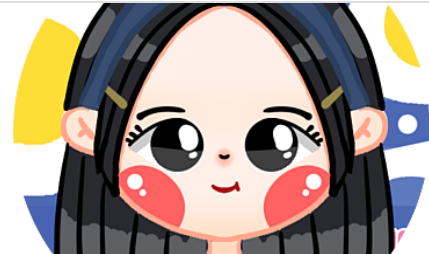
**Problem Number:** #1

**Problem Curator:** @Phanie

lymphoidcell - Overview

my archive: @myeloidcell. lymphoidcell has 10 repositories available. Follow their code on GitHub.

 <https://github.com/lymphoidcell>



## Vector Equality in $\mathbb{R}^n$

**Category:** Machine Learning Math - Linear Algebra

**Difficulty Level:** Beginner

### Problem Statement

**(a) The following are vectors:**

$(2, -5), (7, 9), (0, 0, 0), (3, 4, 5)$

The first two vectors belong to  $\mathbb{R}^2$ , whereas the last two belong to  $\mathbb{R}^3$ .

The third is the zero vector in  $\mathbb{R}^3$ .

**(b) Find  $x, y, z$  such that  $(x - y, x + y, z - 1) = (4, 2, 3)$ .**

By definition of equality of vectors, corresponding entries must be equal. Thus,

Solving the above system of equations yields  $x = 3, y = -1, z = 4$ .

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## Source and Attribution

### Primary Source:

**Schaum's Outline of Linear Algebra**,  
Fourth Edition (Schaum's Outline  
Series) by Seymour Lipschutz, Marc  
Lipson

### Related Materials:

- **Linear Algebra Done Right**  
by Sheldon Axler
  - Other books (if any)
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## Motivation and Context

Vectors in  $\mathbb{R}^n$  formalize "ordered lists of numbers." Equality is **entrywise**; operations are addition and scalar multiplication. The problem above checks recognition of vector dimension and uses quality to turn one vector equation into a small linear system.

### Relevance to ML/DL/AI:

- Data samples/features are vectors in  $\mathbb{R}^n$ .
- Zero vector, dimensionality, and componentwise equality underpin batching, broadcasting, and shape checks in NumPy/PyTorch.
- Solving for  $(x, y, z)$  from a vector equation is the same algebra used in parameter fitting with linear constraints.

### Theoretical Significance:

- Definitions:  $\mathbb{R}^n$ , zero vector, vector equality.
- Operations: vector addition, scalar multiplication (parallelogram rule).
- Translating a vector identity to a system of linear equations.



**\*Just in case not knowing the terms:**

- 'entrywise' means that operations or comparisons are performed on corresponding entries (elements) of vectors or matrices, one entry at a time.
- 'componentwise' (also called entrywise or element-wise).

## Hints and Guidance

**Consider:**

- Equality of vectors:  $(a_1, \dots, a_n) = (b_1, \dots, b_n) \Leftrightarrow a_i = b_i$  for all  $i$
- Dimensionality: a 2-tuple is in  $\mathbb{R}^2$ ; a 3-tuple is in  $\mathbb{R}^3$ ;  $(0, \dots, 0)$  is the zero vector.
- Approach: From  $(x - y, x + y, z - 1) = (4, 2, 3)$ , write the three scalar equations and solve the  $2 \times 2$  system for  $x, y$ , then get  $z$ .

## Discussion Space

**Questions:**

- Any confusion about why vectors with the same multiset of numbers (e.g.,  $(1, 2, 3)$  vs  $(2, 3, 1)$ ) are not equal?
- Do you see how dimension mismatches (e.g., comparing a pair to a triple) invalidate equality?

**Initial Observations:**

- From equality:  $x - y = 4, x + y = 2 \Rightarrow x = 3, y = -1$ .
- From the third component:  $z - 1 = 3 \Rightarrow z = 4$ .
- The first two listed vectors are in  $\mathbb{R}^2$ ; the latter two are in  $\mathbb{R}^3$ ;  $(0, 0, 0)$  is the zero vector.

# Status

**In Progress:** TBA

## Solutions Available

Participant	Solution Link	Date Submitted	Notes
[Name]	[Link to solution doc]	[YYYY-MM-DD]	[Optional: approach used]

### External Resources:

Source	Link	Type	Notes
[e.g., Stack Exchange]	[URL]	[Discussion / Solution / Explanation]	[Brief description]
[e.g., YouTube]	[URL]	[Video / Tutorial]	[Brief description]