

# Pi Mu Epsilon Problem of the Month

## January 2026

	4	8	1	2				
Yellow	5			6		4	Blue	1
	9	6	Green			2		8
6				Purple		5		Blue
9	7		5		Yellow		6	Purple
5		Purple		9				Yellow
4		9			6	1	5	
Green	6	2		1			8	4
	1		4	Green	Purple	Blue	Yellow	

### Problem of the Month Rules:

- ⌘ The digits 1 through 9 appear in each row, each column, and each 3X3 sub-block exactly once.
- ⌘ Digits in squares of the same color are equal. For example, whatever number appears in one yellow square must appear in all yellow squares, and similarly for the green, blue, and purple squares.
- ⌘ Submissions may only be made by individuals, or groups of two, and must be dated.
- ⌘ Due date: January 27, 2026, before 5 p.m. to Dr. David Shoenthal or Dr. Steven Hoehner.

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