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1.1. Given the vectors $M = ?10a \times + 4a y ? 8a z$ and $N = 8a \times + 7a y ? 2a z$, find: a) a unit vector in the direction of ?M + 2N. $?M + 2N = 10a \times ? 4a y + 8a z + 16a \times + 14a y ? 4a z = (26, 10, 4)$

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