

Vector Space Proof Demonstration

Generated by the Khwarizmi Symbolic System

Goal: Prove that $1(u + v) = u + v$.

Proof:

$$(2) \ 1 \cdot (u + v) = (1 \cdot u + 1 \cdot v) \quad [VS_Distrib_Vector]$$

$$(3) \ 1 \cdot u = u \quad [VS_Scalar_Id]$$

$$(3a) \ 1 \cdot v = v \quad [VS_Scalar_Id]$$

$$(3b) \ (1 \cdot u + 1 \cdot v) = (u + v) \quad [VS_Scalar_Id]$$

Hence, $(u + v) = u + v$

Proof log automatically generated by Khwarizmi. All transformations follow registered axioms.