Source: [KBe2020math530refExr0nRetIndex]

1 | Problem

Do subspaces form a group under subspace addition? - Properties for a group: ||KBe2020math530refGroups|| - Closed - Identity - Inverses - Associative

2 | Working it out

I don't actually remember the exact definition of subspace addition. If I remember correctly from the proof of Axler exercise 1.C.14, the sum of two subspaces is the set that you

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