

```

</
</OM
</OMA>
<OMI>0
</OMA>
</OMOBJ>
? And, can
</CMP>
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  █
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      Hint: Think of vectors in
      <OMOBJ>
        <OMV name="k"/>
      </OMOBJ>
      -dimensional space. But which space?
    </CMP>
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```

- Insert Document Structure Elements ▶
- Insert Math Elements ▶
- Insert Theory Element ▶
  - obligation (C-c C-t o)
  - path-just (C-c C-t p)
  - axiom-inclusion (C-c C-t a)
  - decomposition (C-c C-t d)
  - theory-inclusion (C-c C-t r)
  - inclusion (C-c C-t q)
  - morphism (C-c C-t m)
  - imports (C-c C-t i)
  - theory (C-c C-t t)
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