## 1617-257 Wed Sep 14, Hour 2: "About", further review of linear algebra <br> September 14, 2016 12:08 PM

Riddle:

1. Can you present $R^{\wedge} 2$ as a disjoint union of geometric circles?
2. Can you present $R^{\wedge} 3$ as a disjoint union of geometric circles?
3. Can you present $\mathrm{R}^{\wedge} 4$ as a disjoint union of geometric circles?

Then follow Day2.html

