1. In small scale, $\pi^H \rightarrow \pi$. In large scale, $\pi^H \rightarrow \infty$.

2. The sum of the angles of a triangle is always less than $\pi$; in fact, $\text{sum} + \text{area} = \pi$, so the largest possible area is $\pi$.

3. If your friend walks away, she'll drop out of sight before you know it.

4. There are so many places just a stone's throw away! But you'd better remember your way back real well. And going from any one of them to any other, you may as well come back home.

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2014 Post Mortem, after ECE group talk: I should have had the list of axioms of Euclidean geometry ready for showing.