



Figure 7. Unphysical (String Theory-inspired) conception of compactified extra dimensions: A) “Kaluza-Klein proposal is that on very small scales, space has an extra circular dimension **tacked on** to each familiar point.” B) “Close-up of a universe with the three usual dimensions, represented by the grid, and (left) two curled-up dimensions, in the form of hollow spheres, and (right) three curled-up dimensions in the form of solid balls.” C) “(Left) One example of a Calabi-Yau shape. (Right) A highly magnified portion of space with additional dimensions in the form of a tiny Calabi-Yau shape.” [Words and images taken from Brian Greene’s, *Fabric of the Cosmos*, pp. 365-369, without permission.] Just the right degree of squinting reveals that the images in (C) contain a hologram of an 11-dimensional Purple-Winged Horsie, and a herd thereof. (Notice the shimmer of the glimmer on the vanes of the feathers!)