



**Ken Keeler:** Stu Burns and I spent an hour or two trying to figure out what the cross section (the intersection of a cube with a plane orthogonal to one of its main diagonals) was going to look like so we could instruct the animators, and to prove that at the midpoint of the diagonal, the intersection is a perfect hexagon. In fact, Stu ended up constructing a cube and taking the planar cross section. It was that kind of environment – the others were happy to goof off if those of us with math backgrounds had something we wanted to talk about, and so there was lots of goofing off.

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