Summary of the bokanovsky process

One egg, one embryo, one adult - normality. But a bokanovskified egg will bud, will proliferate, will divide. From eight to ninety-six buds, and every bud will grow into a perfectly formed embryo, and every embryo into a full-sized adult. Making ninety-six human beings grow where only one grew before. Progress.

The process is applied to fertilized human eggs *in vitro*, causing them to split into identical genetic copies of the original. The process can be repeated several times, though the maximum number of viable embryos possible is 96, with 72 being a "good average".

(Mostly lower classes consist of bokanovsky groups. The higher the class the higher the individuality)