Using ALL the information below, write a paragraph of about 130 words on the process of CLONING A HUMAN THROUGH SOMATIC CELL TRANSFER. Make sure that your paragraph has a topic sentence with its limiting categories.

**Cell:** contains the DNA of the person to be cloned

**In-vitro fertilization:** process of fertilizing an egg outside the body

**Surrogate mother:** is a woman who lends her uterus to another couple so that they can have a baby.

**Enucleated egg:** an egg whose nucleus has been removed

**Seems easy:** the success rate is only about one or two out of 100 embryos

---

**Step 1:** Take egg from human donor

**Step 2:** Remove nucleus of the egg

**Step 3:** Remove cell from person to be cloned

**Step 4:** Fuse cell and enucleated egg with electricity

**Step 5:** Embryo created through in-vitro fertilization

**Step 6:** Implant embryo into surrogate mother

**Step 7:** Surrogate mother gives birth to cloned baby

**Normal gestation period of nine months**