- $(\forall x \exists y ((x < y) \land (y \text{ prim})))$
- $(\forall x \exists y ((x < y) \land (y \text{ prím}) \land (SSy \text{ prím})))$
- $(\exists y \forall x (x \text{ prim}) \supset (x < y))$
- $(\exists y \forall x (y < x) \supset \neg(x \text{ prím}))$