

Product Topologies



Generated Topologies



Topologies



Metrics

Distance



Space Distance



Real Space



Plane Distance



Real Plane



Absolute Value



Interval Length



Intervals



Real Line



Real Order

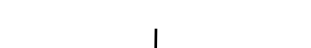
Integral Line



Geometry

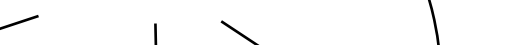
Rational Order

Real Numbers



Rational Numbers

Integer Arithmetic



Integer Products

Natural Multiplicative Identity



Identity Elements

Natural Additive Identity



Arithmetic

Natural Powers



Natural Products



Integer Sums



Natural Sums



Integer Numbers



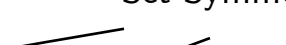
Natural Order



Recursion Theorem



Peano Axioms



Natural Induction



Natural Numbers



Set Symmetric Differences



Set Differences



Set Unions



Set Intersections



Set Complements



Set Specifications



Set Equality



Set Inclusion



Standardized Accounts



Accounts



Deductions



Quantified Statements



Logical Statements



Statements



Identities



Names

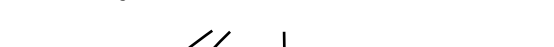


Letters

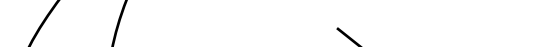


Objects

Family Unions and Intersections



Families



Functions



Relations



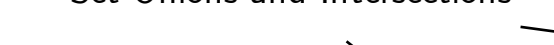
Set Products



Generalized Set Dualities



Set Dualities



Ordered Pairs



Pair Intersections



Set Specification



Set Equality



Set Inclusion



Standardized Accounts



Accounts



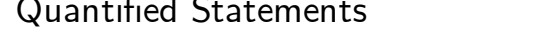
Deductions



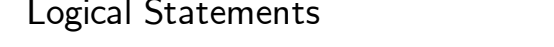
Quantified Statements



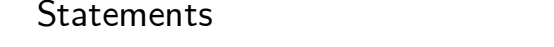
Logical Statements



Statements



Identities



Names



Letters



Objects

