

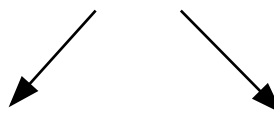
Spanning Trees



Trees



Undirected Paths



Undirected Graphs

Lists



Set Numbers



Direct Products



Finite Sets



Equivalent Sets



Function Inverses



Natural Order



Function Images



Function Composites

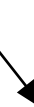


Families

Family Unions and Intersections



Equivalence Relations



Relations



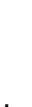
Set Products



Set Powers



Functions



Peano Axioms



Natural Induction



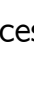
Natural Numbers



Intersection of Empty Set



Set Dualities



Successor Sets



Set Complements



Set Differences



Pair Intersections



Set Intersections



Pair Unions



Set Unions



Unordered Pairs



Empty Set



Set Specification



Set Equality



Set Inclusion



Deductions



Quantified Statements



Logical Statements



Statements



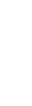
Identities



Sets



Names



Letters



Objects

