

Complex Sums



Complex Numbers



Absolute Value

Real Arithmetic



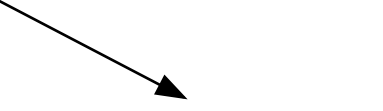
Interval Length



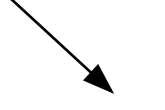
Real Multiplicative Inverses



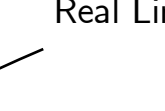
Intervals



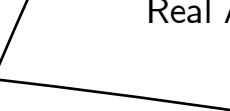
Real Products



Real Additive Inverses



Real Line



Real Sums



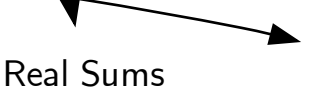
Real Order



Rational Multiplicative Inverses



Rational Arithmetic



Real Numbers



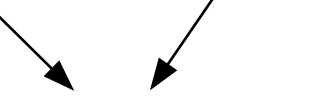
Rational Order



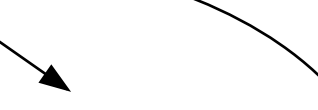
Rational Products



Rational Sums



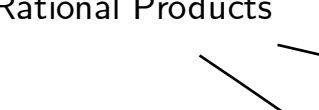
Rational Numbers



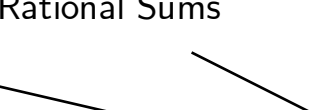
Rational Numbers



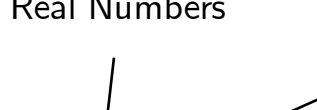
Integer Arithmetic



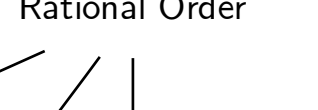
Integer Products



Integer Sums



Integer Numbers



Integer Order



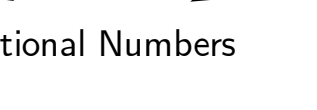
Inverse Elements



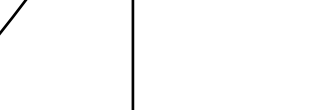
Natural Fractions



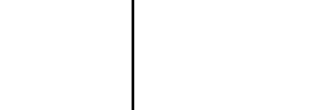
Natural Products



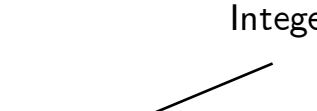
Natural Sums



Natural Numbers



Natural Order



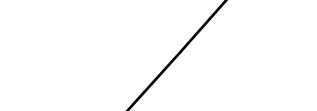
Natural Additive Identity



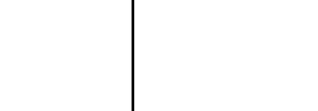
Natural Multiplicative Identity



Natural Arithmetic



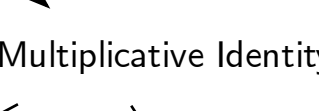
Integer Sums



Integer Numbers



Identity Elements



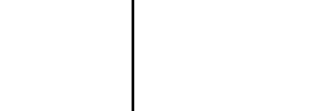
Natural Powers



Natural Products



Integer Numbers



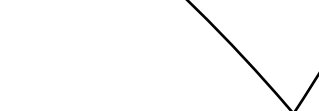
Integer Numbers



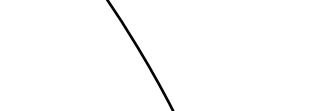
Function Inverses



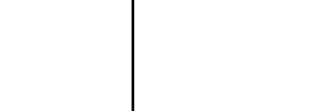
Element Functions



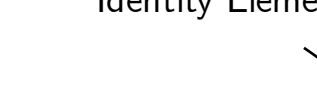
Natural Sums



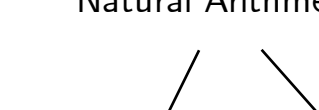
Integer Numbers



Integer Numbers



Function Composites



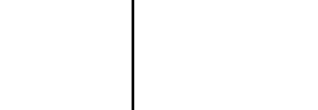
Functions



Natural Sums



Integer Sums



Integer Sums



Function Images



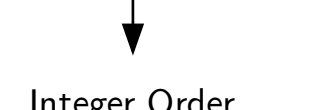
Operations



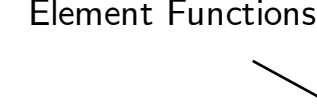
Recursion Theorem



Equivalence Relations



Equivalence Relations



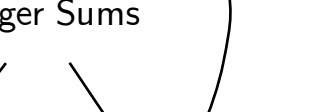
Functions



Operations



Peano Axioms



Relations



Relations



Set Symmetric Differences



Set Symmetric Differences



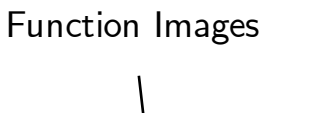
Natural Induction



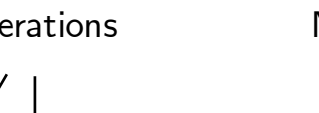
Converse Relations



Converse Relations



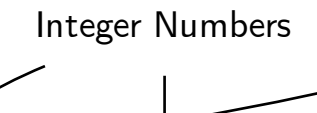
Set Complements



Set Complements



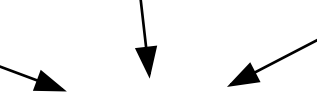
Natural Numbers



Relations



Relations



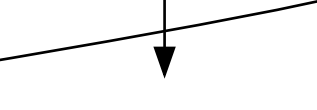
Set Differences



Set Differences



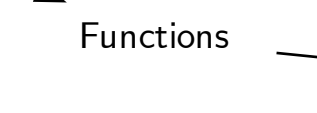
Intersection of Empty Set



Orders



Orders



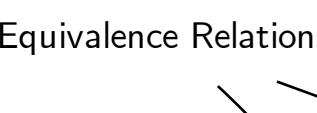
Set Intersections



Set Intersections



Successor Sets



Natural Order



Natural Order



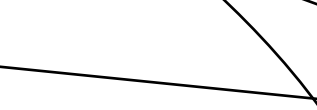
Pair Intersections



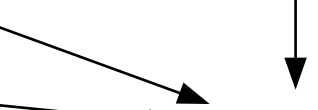
Pair Intersections



Pair Unions



Ordered Pair Projections



Ordered Pair Projections



Set Unions



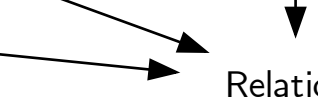
Set Unions



Set Unions



Set Products



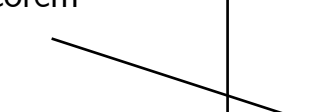
Set Products



Empty Set



Empty Set



Unordered Pairs



Unordered Pairs



Set Powers



Set Specification



Set Specification



Set Equality



Set Equality



Unordered Triples



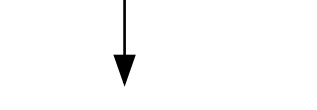
Set Inclusion



Set Inclusion



Set Inclusion



Deductions



Ordered Pairs



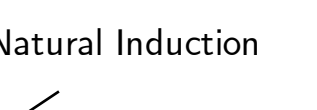
Quantified Statements



Quantified Statements



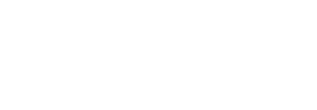
Logical Statements



Names



Names



Sets



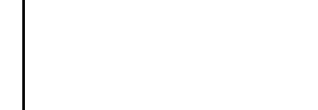
Sets



Letters



Objects



Objects



Identities



Identities



Names



Names



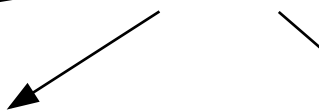
Letters



Geometry



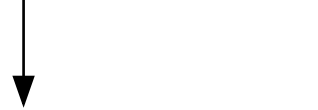
Geometry



Geometry



Geometry



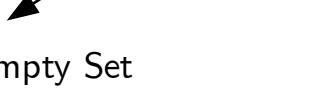
Geometry



Letters



Letters



Objects



Objects



Letters