

Complex Sums



Complex Numbers



Absolute Value

Real Arithmetic



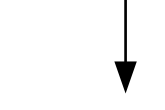
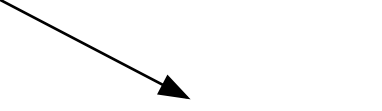
Interval Length



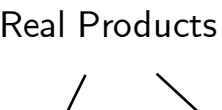
Real Multiplicative Inverses



Intervals



Real Line



Real Additive Inverses



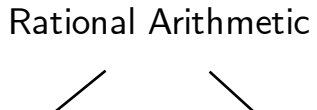
Real Sums



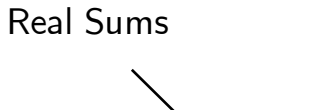
Real Order



Rational Multiplicative Inverses

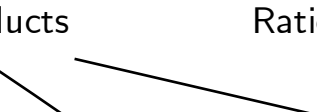


Rational Arithmetic



Real Numbers

Rational Order



Rational Products

Rational Sums

Real Numbers

Rational Order

Rational Numbers



Integer Arithmetic



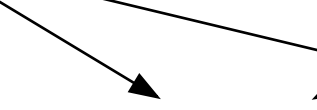
Natural Fractions

Integer Products



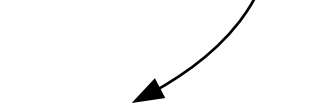
Natural Additive Identity

Natural Multiplicative Identity



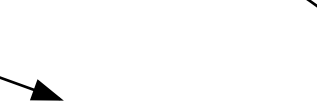
Identity Elements

Natural Arithmetic

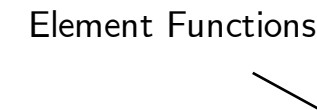


Natural Powers

Integer Sums

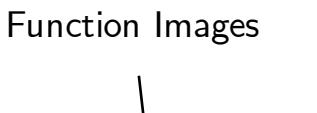


Function Inverses

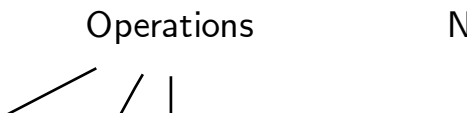


Function Images

Function Composites



Functions

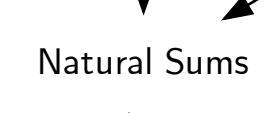


Natural Products

Integer Numbers

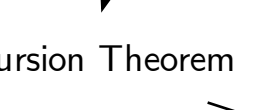
Natural Sums

Integer Order



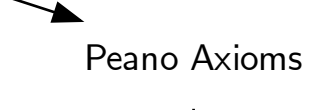
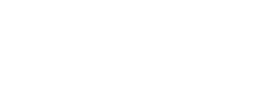
Recursion Theorem

Equivalence Relations



Relations

Natural Order



Ordered Pair Projections

Set Products

Set Powers

Unordered Triples

Ordered Pairs

Natural Numbers

Intersection of Empty Set

Successor Sets

Set Intersections

Pair Intersections

Set Unions

Unordered Pairs

Set Specification

Set Equality

Set Inclusion

Deductions

Quantified Statements

Logical Statements

Statements

Sets

Identities

Names

Letters

Objects

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry

Geometry