

B Language Keywords and Operators version 1.8.9

ASCII	Math.	Pri.	As.	Description
!	A	250		For any
"				String or definition file delimiter
#	3	250		There exists
\$0				Value of data before substitution
8	λ	250		Lambda expression
&	٨	40	L	Conjunction (logical AND)
1		250	L	Access to a record field
(Open bracket
)				Close bracket
*	×	190	L	Multiplication or Cartesian product
x ** y	x y	200	R	Power of
+		180	L	Addition
+->	\rightarrow	125	L	Partial function
+->>	+>>	125	L	Partial surjection
,		115	L	Comma
-		180	L	Subtraction
-		210		Unary minus
>	\rightarrow	125	L	Total function
>>		125	L	Surjection
->	\rightarrow	160	L	Insert at the start of a sequence
		220	R	Renaming or data separator used in the operators \forall , \exists , \cup , \cap , Σ , Π , λ
		170	L	Interval
/		190	L	Integer division
/:	∉	160	L	Non-belonging
/<:	⊈	110	L	Non-inclusion
/<<:	⊄	110	L	Strict non-inclusion
/=	≠	160	L	Not equal
/\	\cap	160	L	Intersection
/1\	1	160	L	Restriction of a sequence to the head
:	€	60	L	Belonging
:		120	L	Record field
::	:∈		L	Becomes part of (belonging)
:=			L	Becomes equal to
;		20	L	Sequencing for substitution or composition of relations

<+ 4 160 L Strictly lesser than, or definition file delimiter <+ 4 160 L Overload a relation <-> ← 160 L Set of relations < ← 160 L Insert at end of sequence < ← L Operation output parameters < ← L Inclusion < ← L Inclusion < ← L Inclusion < ← 110 L Strictly inclusion < ← 160 L Esser than or equal to < ← 160 L Restriction to the domain = ← 6 L Equivalence <1 ← 160 L Restriction to the domain = ← 6 0 L Equivalence <1 ← 160 L Strictly greater than, or definition Insert at and or squal to	ASCII	Math.	Pri.	As.	Description
<-> ↔ 125 L Set of relations < ← 160 L Insert at end of sequence < ← L Operation output parameters < ← L Definition < ← 160 L Subtraction to the domain < ← 60 L Equivalence < + 60 L Equivalence < + 160 L Equivalence < + 125 L Total injection <t< td=""><td><</td><td></td><td>160</td><td>L</td><td></td></t<>	<		160	L	
<-	<+	4	160	L	Overload a relation
<	<->	\leftrightarrow	125	L	Set of relations
<:	<-	←	160	L	Insert at end of sequence
< </td C 110 L Strict inclusion < </td 160 L Subtraction to the domain <=	<	←		L	Operation output parameters
<	<:	⊆	110	L	Inclusion
<=	<<:	C	110	L	Strict inclusion
<=> ⇔ 60 L Equivalence <	<<	∢	160	L	Subtraction to the domain
<	<=	≤	160	L	Lesser than or equal to
= 60 L Equals = 30 L Implies > 160 L Strictly greater than, or definition file delimiter > 160 L Partial injection > 125 L Partial injection > 125 L Total injection > 125 L Total bijection > 125 L Total bijection > 160 L Direct product of relations > 160 L Greater than or equal to ABSTRACT_CONSTANTS ABSTRACT_VARIABLES clause ANY ANY substitution ASSERT ASSERT ASSERT Substitution ASSERT Substitution ASSERTIONS BE LET substitution BEGIN BEGIN Set of the Boolean values CASE CHOICE CONCRETE_CONSTANTS CONCRETE_CONSTANTS CONCRETE_CONSTANTS CONCRETE_VARIABLES CONSTANTS CONCRETE_VARIABLES CONSTANTS clause CONSTANTS clause	<=>	\Leftrightarrow	60	L	Equivalence
==	<	⊲	160	L	Restriction to the domain
=> ⇒ 30 L Implies > 160 L Strictly greater than, or definition file delimiter >+> ⇒ 125 L Partial injection >-> ⇒ 125 L Total injection >-> ⇒ 125 L Total bijection >< ⇒ 160 L Direct product of relations >= ≥ 160 L Greater than or equal to ABSTRACT_CONSTANTS clause ABSTRACT_VARIABLES ABSTRACT_VARIABLES clause ANY ANY substitution ASSERT ASSERT ASSERT Substitution ASSERT ASSERT Substitution ASSERTIONS BE LET substitution BEGIN BEGIN BEGIN Substitution CASE CHOICE CASE substitution CASE CHOICE CHOICE CHOICE CONCRETE_CONSTANTS CONCRETE_CONSTANTS CONCRETE_VARIABLES clause CONSTANTS clause CONSTANTS clause CONSTANTS clause	=		60	L	Equals
Strictly greater than, or definition file delimiter	==				Definition
Second Processing Concrete_constants Concrete_constants Concrete_constants Concrete_constants Concrete_constants Concrete_constants Concrete_constants Concrete_constants Concrete_constants Constants Constants	=>	\Rightarrow	30	L	Implies
>-> → 125 L Total injection >->> → 125 L Total bijection >< ⊗ 160 L Direct product of relations >= ≥ 160 L Greater than or equal to ABSTRACT_CONSTANTS ABSTRACT_VARIABLES clause ANY ANY substitution ASSERT ASSERT ASSERT Substitution ASSERT ASSERT ASSERTIONS Clause BE LET substitution BEGIN BEGIN BEGIN Substitution BOL CASE CHOICE CASE Substitution CONCRETE_CONSTANTS Clause CONCRETE_CONSTANTS CONCRETE_VARIABLES Clause CONCRETE_VARIABLES Clause CONCRETE_VARIABLES CLAUSE CONCRETE_VARIABLES CLAUSE CONSTANTS CLAUSE CONSTANTS CLAUSE CONSTANTS CLAUSE	>		160	L	
>->>	>+>	>+>	125	L	Partial injection
><	>->	\rightarrow	125	L	Total injection
>= ≥ 160 L Greater than or equal to ABSTRACT_CONSTANTS ABSTRACT_VARIABLES clause ANY ANY substitution ASSERT ASSERT ASSERTIONS Clause BE LET substitution BEGIN BEGIN BEGIN Set of the Boolean values CASE CHOICE CHOICE CHOICE CONCRETE_CONSTANTS CONCRETE_CONSTANTS CONCRETE_VARIABLES CONSTANTS CONSTANTS Clause CONSTANTS clause CONSTANTS clause	>->>	>>>	125	L	Total bijection
ABSTRACT_CONSTANTS Clause ABSTRACT_VARIABLES ABSTRACT_VARIABLES clause ANY ANY substitution ASSERT ASSERT ASSERTIONS clause BE LET substitution BEGIN BEGIN Set of the Boolean values CASE CASE Substitution CHOICE CHOICE CONCRETE_CONSTANTS CONCRETE_CONSTANTS CONCRETE_VARIABLES CONSTANTS ABSTRACT_CONSTANTS clause ABSTRACT_VARIABLES Clause ABSTRACT_VARIABLES Clause ABSTRACT_VARIABLES Clause ABSTRACT_CONSTANTS clause	><	8	160	L	Direct product of relations
ABSTRACT_VARIABLES ABSTRACT_VARIABLES clause ANY ANY substitution ASSERT ASSERT ASSERT substitution ASSERTIONS clause BE BEGIN BEGIN BEGIN BEGIN BOOL CASE CHOICE CHOICE CONCRETE_CONSTANTS CONCRETE_VARIABLES CONSTANTS CONSTANTS ASSERTIONS clause LET substitution BEGIN substitution CASE substitution CHOICE Substitution CONCRETE_CONSTANTS Clause CONSTANTS clause	>=	≥	160	L	Greater than or equal to
ANY ANY Substitution ASSERT ASSERT Substitution ASSERTIONS Scause BE BEGIN BEGIN BEGIN Substitution BEGIN Set of the Boolean values CASE CASE CASE Substitution CHOICE CONCRETE_CONSTANTS Clause CONCRETE_VARIABLES CONSTANTS CONSTANTS Clause CONSTANTS Clause CONSTANTS Clause	ABSTRACT_CONSTANTS				ABSTRACT_CONSTANTS clause
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BE LET substitution BEGIN BEGIN substitution BOOL Set of the Boolean values CASE CASE substitution CHOICE CHOICE CONCRETE_CONSTANTS CONCRETE_VARIABLES CONCRETE_VARIABLES clause CONSTANTS CONSTANTS CONSTANTS clause	ASSERT				ASSERT substitution
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CASE CASE substitution CHOICE CHOICE Substitution CONCRETE_CONSTANTS Clause CONCRETE_VARIABLES CONSTANTS clause CONSTANTS CONSTANTS clause	BEGIN				BEGIN substitution
CHOICE CHOICE CHOICE Substitution CONCRETE_CONSTANTS CONCRETE_VARIABLES CONCRETE_VARIABLES CONSTANTS CONSTANTS CONSTANTS clause	BOOL				Set of the Boolean values
CONCRETE_CONSTANTS CONCRETE_CONSTANTS Clause CONCRETE_VARIABLES CONSTANTS CONSTANTS CONSTANTS CONSTANTS clause	CASE				CASE substitution
CONCRETE_CONSTANTS Clause CONCRETE_VARIABLES Clause CONSTANTS CONSTANTS clause	CHOICE				CHOICE substitution
CONSTANTS CONSTANTS clause	CONCRETE_CONSTANTS				_
CONSTANTS	CONCRETE_VARIABLES				CONCRETE_VARIABLES clause
CONSTRAINTS Clause	CONSTANTS				CONSTANTS clause
	CONSTRAINTS				CONSTRAINTS clause

ASCII	Math.	Pri.	As.	Description
DEFINITIONS				DEFINITIONS clause
DO				WHILE substitution
EITHER				CASE substitution
ELSE				IF or CASE substitution
ELSIF				IF substitution
END				Terminator of clauses or of substitutions BEGIN, PRE, ASSERT, CHOICE, IF, SELECT, ANY, LET, VAR, CASE and WHILE
EXTENDS				clause EXTENDS
FALSE				Literal Boolean constant "false"
FIN	F			Set of finite sub-sets
FIN1	\mathbb{F}_1			Set of finite non empty sub-sets
IF				Substitution IF
IMPLEMENTATION				IMPLEMENTATION clause
IMPORTS				IMPORTS clause
IN				BE or VAR substitution
INCLUDES				INCLUDES clause
INITIALISATION				INITIALISATION clause
INT				Set of implementable relative integers
INTEGER	\mathbb{Z}			Set of relative integers
INTER	\cap			Quantified intersection
INVARIANT				INVARIANT clause or WHILE substitution
LET				LET substitution
LOCAL_OPERATIONS				LOCAL_OPERATIONS clause
MACHINE				MACHINE clause
MAXINT				Largest implementable integer
MININT				Smallest implementable integer
NAT				Set of implementable natural integers
NAT1	NAT ₁			Set of non-empty implementable natural integers
NATURAL	N			Set of natural integers
NATURAL1	\mathbb{N}_1			Set of non-empty natural integers
OF				CASE substitution
OPERATIONS				OPERATIONS clause



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ASCII	Math.	Pri.	As.	Description
OR				CHOICE or CASE substitution
PI	П			Quantified integer product
POW	P			Set of sub-sets
POW1	\mathbb{P}_1			Set of non-empty sub-sets
PRE				Precondition substitution
PROMOTES				PROMOTES clause
PROPERTIES				PROPERTIES clause
REFINES				REFINES clause
REFINEMENT				REFINEMENT clause
SEES				SEES clause
SELECT				Substitution SELECT
SETS				SETS clause
SIGMA	Σ			Quantified product
STRING				Set of character strings
THEN				Precondition substitution, ASSERT, IF or CASE
TRUE				Literal Boolean constant "true"
UNION	U			Quantified union
USES				USES clause
VALUES				VALUES clause
VAR				VAR substitution
VARIANT				WHILE substitution
VARIABLES				VARIABLES clause
WHEN				SELECT substitution
WHERE				ANY substitution
WHILE				WHILE substitution
[Image, or start of sequence
[]				Empty sequence
\/	U	160	L	Union
\ /	\	160	L	Restrict a sequence to the end
]				Image, or end of sequence
^	^	160	L	Concatenate sequences
arity				Tree node arity
bin				Binary tree in extension
bool				Predicate boolean cast
btree				Binary trees

ASCII	Math.	Pri.	As.	Description
card				Cardinal
ceiling				Ceiling function
closure(R)	R^*			Reflexive closure of a relation
closure1(R)	R +			Closure of a relation
conc				Concatenation of a succession
const				Tree constructor
dom				Domain of a function
father				Father of a tree node
first				First element in a sequence
floor				Floor function
fnc				Transformed into a function
front				Front of a sequence
id				Function identity
infix				Infix formulae of a tree
inter				General intersection
iseq				Set of injective sequences
iseq1	iseq ₁			Set of injective non-empty sequences
iterate(R, n)	R n			Iteration of a relation
last				Last element in a sequence
left				Left tree
max				Maximum in a set of integers
min				Minimum in a set of integers
mirror				Mirror of a tree
mod		190	L	Modulo
not	7			Logical not
or	٧	40	L	Disjunction (logical OR)
perm				Set of permutations (bijective sequences)
postfix				Postfix formulae of a tree
pred				Predecessor of an integer
prefix				Prefix formulae of a tree
prj1	prj₁			First projection of a relation
prj2	prj ₂			Second projection of a relation
ran				Range of a relation
rank				Rank of a tree node

ASCII	Math.	Pri.	As.	Description
real				Conversion from integer to real
rec				Record in extension
rel				Relation transform
rev				Reverse of a sequence
right				Right tree
seq				Set of sequences
seq1				Set of non-empty sequences
size				Size of a sequence
sizet				Size of a tree
skip				Null substitution
son				i th son of a tree
sons				Sons of a tree node
struct				Set of records
subtree				Subtree of a tree
succ				Successor
tail				Tail of a sequence
top				Top of a tree
tree				Trees
union				Generalized union
{				Start of set
{}	Ø			Empty set
1		10	L	Vertical bar used in \forall , \exists , \cup , \cap , Σ , Π , λ , $\{\mid\}$
->	\mapsto	160	L	Maplet
>	D	160	L	Restriction to the range
>>	⊳	160	L	Subtraction to the range
П		20	L	Simultaneous substitutions, or parallel product of relations
}				End of set
r~	r^{-1}	230	L	Reverse relation