

Metamath Proof Explorer

Symbol to ASCII Correspondence for Text-Only Browsers (in order of first appearance)

	() ->
) → -)
→ - ı -	->
-	
vff v	wff
	-
r	ph
	ps
	ch
t	th
t	ta
→	<->
/	\/
\ /	/\
) I	et
, 2	ze
1 2	Α.
	set
2 2 2	x
7	У
2	Z
,	W
7	V
ι	u
l I	Ε.
= =	=
<u> </u>	е.
1	[
,	/
]
1	f
Ġ	g
	Ε!
* 	Ε*
t	t

l.c	ı
{ 	{
}	}
class	class
A	A
В	В
C	С
D	D
R	R
S	s
A B C D R S T F G	т
F	F
G	G
≠	=/=
∉ <i>V</i> \	e/
V	v
\	\
U	u.
Λ	i^i
⊆ ⊂ Ø	(_
\subset	(.
Ø	(/)
if	if
,	,
σ	si
ρ	rh
Ø	P~
!	<.
! ! U	>.
U	U.
\cap	^
Tr	Tr
	Е
E I	I
Po	Ро
Or	Or
sup	sup
Fr	Fr
We	We
Ord	Ord
On	On
i e	7

Lim	Lim
suc	suc
ω	om
×	х.
U	` 1
dom	dom
ran	ran
1	`
"	п
۰	ο.
Rel	Rel
Fun	Fun
Fn	Fn
:	:
_→	>
– 1-1 →	-1-1->
–onto→	-onto->
—1-1-onto →	-1-1-onto->
6	`
Isom	Isom
h	h
Н	Н
rec	rec
1 st	1st
2 nd	2nd
1_o	10
2_o	20
+0	+o
\cdot_o	.0
\uparrow_o	^o
Er	Er
/	/.
Q	Q
S	s
r	r
a	a
b	b
c	С
d	d
J	J
K	K

L	L
L M N W X Y Z	М
N	N
W	W
X	х
Y	Y
	Z
\uparrow_m	^m
≈ ≼	~~
≼	~<_
	~<
R_1	R1
rank	rank
9 j k m	q
j	j
k	k
m	m
n	n
card	card
X	aleph
cf	cf
+ _c	+c
N	N.
+ _N	+N
·N	. N
< _N	<n< th=""></n<>
+p Q	+pQ
.p Q	.pQ
$^{\sim} \! \varrho$	~Q
Q	Q.
^{1}Q	10
^+q	+Q
Q 1 _Q + _Q · _Q	.Q
*Q < Q P 1 _P	*Q
$ <_Q$	<q< th=""></q<>
P	Р.
1 _P	1P
+P	+P.
· _P	.P

< _P	<p< th=""></p<>
+pR	+pR
• p R	.pR
~ R	~R
R	R.
0_{R}	0R
1_{R}	1R
-1 _R	-1R
$+_R$	+R
· _R	• R
< _R	<r< th=""></r<>
C	СС
\mathbb{R}	RR
0	0
1	1
i	i
+	+
	х.
<	<
_	_
-	-u
≤	<_
N	NN
\mathbb{N}_0	NNO
\mathbb{Z}	ZZ
Q	QQ
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
floor	floor
seq	seq
<u> </u>	^
V	sqr
93	Re
3	Im

*	*
abs	abs
!	!
>	~~>
Σ_1^{∞}	sum1oo
exp	exp
e	е
sin	sin
cos	cos
π	pi
\mathcal{H}	H~
+ _v	+v
·s	.s
0_{v}	0 v
- _v	-v
•i	.i
norm	norm
Cauchy	Cauchy
> v	~~>v
$S_{\mathcal{H}}$ $C_{\mathcal{H}}$	SH
$C_{\mathcal{H}}$	СН
工	_l_
$+_{\mathcal{H}}$	+H
span	span
V _H	νH
ν _{<i>H</i>}	\/H
$0_{\mathcal{H}}$	ОН
$\overline{C_{_{\mathcal{H}}}}$	С_Н
Proj	Proj
$+_P$	+P
P	-P
States	States
Atoms	Atoms
$M_{\mathcal{H}}$	мн
<	<0
p	р

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