			M	atne	matical Pi.	L			
$\ll$	H11270	X	H5037	$\sum$	H9018	λ	H9261	$\partial$	H11128
$\hbar$	H6036	A	H7001	T	H9019	μ	H9262	#	HV11005
$\leq$	H11349	$\leq$	H11088	θ	H9052	ν	H9263	≮	HV11021
$\geq$	H11350	$\nabla$	H11612	$\Omega$	H9024	O	H9265	>	HV11022
$\leq$	H11017	$\geqslant$	H11091	б	H9281	$\pi$	H9266	\$	HV11088
$\lesssim$	H11351	•	H11080	X	H9022	$\theta$	H9277	≱	HS11091
3	H7002	$\gg$	H11271	Y	H9020	ρ	H9267	χ	H9284
$\leq$	H11379	A	H9001	Z	H9006	σ	H9268	$\boldsymbol{\varpi}$	H9276
$\geqslant$	H11356	В	H9002	$\emptyset$	H11083	τ	H9270	$\geqslant$	HV11091
$\gtrsim$	H11407	Ψ	H9023	\	H11711	θ	H9258	≰	HS11349
$\leq$	H11124	$\Delta$	H9004	_	H5008	ω	H9275	≢	HS11017
<	H11021	E	H9005	$\geq$	H11084	φ	H9272	#	HS11005
""	H11630	Φ	H9021	$\geq$	H11125	χ	H9273	$\not \geq$	HS11084
>	H11022	Γ	H9003	$\infty$	H11009	υ	H9271	≱	HS11350
/	H11408	Η	H9007	α	H9251	ζ	H9256	$\swarrow$	HS11021
″	H11033	I	H9009	β	H9252	_	H5009	$\Rightarrow$	HS11022
+	H11001		H9014	ψ	H9274		H11341	≰	HS11088
	H11002	K	H9010	δ	H9254		- H5007	$\leq$	H33355
$\times$	H11003	$\Lambda$	H9011	$\epsilon$	H9280	$\propto$	H11008	$\geqslant$	H33356
•	H11004	$\mathbf{M}$	H9012	ф	H9278		HV11017	\$	HV33783
=	H11005	N	H9013	γ	H9253	\$	HV11349	×	H9282
$\pm$	H11006	O	H9015	η	H9257	<b>*</b>	HV11084		
<del>=</del>	H11007	Π	H9016	l	H9259	$ \geq $	HV11350		
0	H11034	Θ	Н9008	ξ	H9264	S	H9269		
,	H11032	P	H9017	κ	H9260	ε	H9255		

			М	athe	matical Pi 2	2			
$\mathcal{A}$	H5101	9	H5131	$\mathfrak{S}$	H5229	$\mathcal{I}$	H5257	$\ell$	H33358
h	H5132	g	H5127	$\mathfrak{T}$	H5230	m	H5258	$oldsymbol{\ell}$	H33359
$\mathscr{C}$	H5103	$\ell$	H5133	$\mathfrak{U}$	H5231	$\mathfrak{n}$	H5259		
$\mathfrak{D}$	H5104	$\mathcal{Y}$	H5125	$\mathfrak{V}$	H5232	$\mathfrak{Q}$	H5260		
$\mathscr{E}$	H5105	$oldsymbol{\ell}$	H5177	$\mathfrak{W}$	H5233	$\mathfrak{p}$	H5261		
$\mathscr{G}$	H5107	<b>3</b>	H5134	$\mathfrak{X}$	H5234	q	H5262		
h	H5128	$\mathfrak{B}$	H5102	$\mathfrak{Y}$	H5235	r	H5263		
${\cal J}$	H5109	$\mathfrak{A}$	H5211	3	H5236	$\mathfrak{Z}$	H5264		
$\mathcal{J}$	H5110	$\mathfrak{B}$	H5212	$ \uparrow $	H21740	t	H5265		
${\mathcal H}$	H5108	$\mathfrak{C}$	H5213	(	H21751	u	H5266		
$\mathscr{L}$	H5112	$\mathfrak{D}$	H5214	${\mathfrak Z}$	H5126	$\mathfrak{v}$	H5267		
$\ell$	H5129	$\mathfrak{F}$	H5215	$\mathfrak{F}$	H5106	$\mathfrak{w}$	H5268		
$\mathscr{X}$	H5124	$\mathfrak{F}$	H5216	$\mathcal{K}$	H5111	$\mathfrak{x}$	H5269		
$\ell$	H5143	(3)	H5217	<del>(1)</del>	H21749	$\mathfrak{h}$	H5270		
<b>3</b>	H5130	$\mathfrak{H}$	H5218	$\mathfrak{a}$	H5246	3	H5271		
W	H5123	$\mathfrak{F}$	H5219	$\mathfrak{b}$	H5247	$\bigcirc$	H21741		
$\mathcal{N}$	H5114	$\mathfrak{F}$	H5220	c	H5248		H21750		
$\bigcirc$	H5115	$\Re$	H5221	$\mathfrak{d}$	H5249	$\mathcal{M}$	H5113		
${\mathscr P}$	H5116	$\mathfrak{L}$	H5222	e	H5250		H21748		
2	H5117	$\mathfrak{M}$	N H5223	f	H5251		H21755		
R	H5118	$\mathfrak{N}$	H5224	$\mathfrak{g}$	H5252	proof.	H21754		
$\mathcal{G}$	H5119	$\mathfrak{O}$	H5225	$\mathfrak{h}$	H5253		· H21753		
${\mathcal T}$	H5120	$\mathfrak{P}$	H5226	i	H5254	$\mathbb{C}$	H11433		
$\mathcal{M}$	H5121	$\mathfrak{Q}$	H5227	j	H5255	$\mapsto$	H21739		
V	H5122	$\Re$	H5228	$\mathfrak{f}$	H5256		H21752		

			N	lathe	matical Pi	3			
$\sqrt{}$	H20906	=	H11108	(	H20873	>	H20856	$\overline{\overline{\wedge}}$	H11367
#	H11369	=	H11013	∯	H20887	]	H20867	+	HV11011
$\int$	H20910	$\approx$	H11015		H20879	I	H20866	#	HV11229
$\oint$	H20911		H20918	İ	H20890	$\sum$	H20858	*	HV11015
$\oint$	H20912	$\cong$	H11061		H33524	$\prod$	H20863		H33525
	H20914	$ \cong $	H11329	(	H20896	)	H20868	#	HS11108
#	H11333		H20907		H20882	∮	H20859	#	HV11108
	H20905	:	H11223		H20895	(	H20849	$\cong$	HV11329
	H20919		H20891	#	H11398	∯	H20860	$\not\equiv$	HS11061
	H20904	)	H20897	*	H11584		H20841	$\wedge$	H11392
	H20921	)	H20874	#	H11419		H20864	#	HV11013
$\sim$	H11011	$\int$	H20885	$\sum_{i}$	H20913		H33526	$\sqrt{}$	H20881
	H20917		H20875		H20920	(	H20871		H20857
$\simeq$	H11229		H20876	$\wedge$	H11625	/	H20862	#	HV11061
/	H11408	{	H20877	∯	H20869		H20870	_	H33523
	H20916		H20880		H20865	#	H11370		H33701
	H20898	}	H20878	)	H20872		H11341	4	HS11011
	H20899	<	H20883	)	H20850	#	H11420	$\neq$	HS11229
	H20900	$\rangle$	H20884	$\int$	H20848	$\bigvee$	H11626	#	HS11013
	H20901	}	H20893		H20851	V	H11364	*	HS11015
	H20902	-	H20892		H20852	$\overline{\wedge}$	H11365	$\approx$	H33360
}	H20903	$\sum$	H20888	{	H20853	<u>V</u>	H11366	$\cong$	H33361
	H20908	Π	H20889		H20648		H33702	*	HV33784
	H20909		H20894	}	H20854	$\forall$	H11393		
	H20915	∮	H20886	<	H20855	<b>≇</b>	HS11329		

			••		illiaereae i i	•			
$\subseteq$	H20676	U	H20692	$\sum$	H9018	λ	H9261	#	HV11549
$\cap$	H20693	$\subset$	H20690	$\mathbf{T}$	H9019	μ	H9262	$\downarrow$	HV20666
$\subseteq$	H20661	$\bigcup$	H20668	θ	H9052	ν	H9263	$\triangleright$	HV20691
$\supseteq$	H20662	$\nabla$	H11633	Ω	H9024	0	H9265	$\not\supset$	HS20667
$\subseteq$	H20672	$\cap$	H20669	6	H9281	$\pi$	H9266	$\boldsymbol{arpi}$	H9276
$\overline{\cdot}$	H20670	•	H11554	X	H9022	$\boldsymbol{\theta}$	H9277	×	H9282
$\supset$	H20691	$\supset$	H20677	Y	H9020	ρ	H9267	¢	HV20690
$\bigcup \bigcup$	H20681	A	H9001	Z	H9006	σ	H9268	$\oplus$	HV20678
	H20682	B	H9002	$\in$	H20678	7	H9270	$\notin$	HS20678
$\odot$	H20671	Ψ	H9023	Ø	H11632	θ	H9258	$\Rightarrow$	HV20687
	H20680	Δ	H9004	$\ni$	H20687	ω	H9275	$\not\ni$	HS20687
$\subset$	H20666	E	H9005	$\supseteq$	H20673	φ	H9272	$\supset$	HV20667
"	H11631	Φ	H9021	$\Box$	H20679	χ	H9273	$\nsubseteq$	HS20661
$\supset$	H20667	$\Gamma$	H9003	$\infty$	H11557	υ	H9271	$\not\supseteq$	HS20662
/	H11408	$\mathbf{H}$	H9007	α	H9251	ζ	H9256	<b>≠</b>	HS11549
"	H11542	I	H9009	β	H9252	$\in$	H20688	¢	HS20690
+	H11545	Ξ	H9014	ψ	H9274		H11341	$\not\subset$	HS20666
_	H11546	K	H9010	δ	H9254	$\ni$	H20689	U	H33371
×	H11547	Λ	H9011	E	H9280	$\propto$	H11556	$\cap$	H33370
•	H11548	M	H9012	ф	H9278	$\supseteq$	HV20662	$\downarrow$	HV33785
=	H11549	$\mathbf{N}$	H9013	γ	H9253	$ \updownarrow $	HV20661	X	H9284
±	H11550	0	H9015	η	H9257	S	H9269		
Ŧ	H11551	Π	H9016	ι	H9259	3	H9255		
0	H11543	Θ	H9008	ξ	H9264	8	H11634		
,	H11541	P	H9017	κ	H9260	Þ	HS20691		

Mathematical Pi 5							
~	H6035	<b>₩</b> H11302	> H11484	₩ H11359	HV11445	<b>→</b> HV33529	
#	H11304	→ H11301	H6110	H11360	HV11444	<b>∌</b> HS33529	
	H6126	¥ H11325	H6015	€ H11389	HV11373	* HV11377	
<b>→</b>	H6124	<u> </u>	<b>→</b> H11489		⇒ HV11384	≠ HS11377	
=	H6025	<b>≱</b> H11326	→ H6023	H11057		• H6184	
•••	H6190	≠ H11014	M6115	> H11384	← H6189	#S11372	
*	H11303	← H6125	H6109	> H11373	# HV11385	<b>∄</b> HS11371	
و	H6010	← H11483	✓ H11602	₹ H11388	HV33876	# HS11444	
1	H11338	/ H11337	(•) H11642	≈ H11390	<b>—</b> нзз527	≠ HS11385	
•	H6017	M6114	H11253	H11328	HV11372	≯ HS11384	
""	H11635	<b>⊶</b> H6121	H6031	——————————————————————————————————————	≠ HS33527	#S11388	
$\triangleleft$	H11023	► H6123	<b>\\</b> H11466	H11358	#W11016	# HS11016	
$\overline{\overline{V}}$	H11469	<b>→</b> H6120	<b>℘</b> H14135	H11016	# HV33787	₩ H11498	
$\Rightarrow$	H11024	<u>•</u> H6032	< H11374	$\sim$ H11601	<b>★</b> HV11375	→ HS11373	
4	H11485	₩ H6107	₩ H11327	Э нзз529	<b>⊭</b> H11323	≠ HS11375	
$\overline{V}$	H11468	H6018	₩11357	∼ <sub>H33522</sub>	<b>⋕</b> HV33528	≠ HS11376	
$\pm$	H11056	H6033	≼ H11375	₩ H11377	M11300	≠ HS11416	
旱	H11055	H6108	← H11385	• H6013	( ) H11641	<b>≉</b> HS11497	
$\stackrel{+}{\sim}$	H11361	<b>≚</b> H6034	> H11376	⊀ HS11374	≁ H11643	∤ н11336	
$\widetilde{+}$	H11362	₩ H21740	<b>≂</b> H11416	★         HV11374	≯ HV11376	₩ нзз454	
⋶	H11372	H21741	<b>≅</b> H11497	HV11388	→ HV33522	Н33453	
⋾	H11371	H6186	≈ H11391	<b>⊭</b> HS11445	← HS33522	# HV11497	
$\subseteq$	H11444	<b>←</b> H33528	<b>∴</b> H11343	→ H6188	⊀ нѕззят5		
$\supseteq$	H11445	← H6024	<b>∼</b> H11344	V H17188	₩ н∨ззв75		
$\overline{V}$	H11467	→ H6122	& H14136	<b>♦</b> HV11371	+ HV33527		

		Mathematical F	Pi 6	
H17053	H11223	S H11939	H17042	Н33456
<u>S</u> H11068	H11018	H11940	H17009	⊥ Н33455
X H17055	H11019	H11941		
H17056	<u> </u>	W H11942	H17044	
H20003	H11418	WW H11943	₩ Н11569	
H20004	$\overline{\mathrm{S}}$ H11076	X H11944	↑ H22845	
H11036	H17054	W H11945	H17004	
• H17018	A H11921	<b>//</b> H11946	П н17034	
• H11347	H11922	. H11030	H17045	
H20001	H11923	X H11348	H11623	
O H11568	H11924	¥ H11135	H17008	
W H17006	H11925	M20002	H22841	
<u>*</u> H11394	F H11926	<b>⚠</b> H17047	> H17007	
H17010	H11927	H11622	▲ H17046	
<u> </u>	H11928	H20041	H11624	
<u>?</u> H11368	H11929	H17011	• • H11031	
• H11383	J H11930	H17012	> H11421	
• H11409	H11931	H17033	X H11424	
• H11410	H11932		H11621	
•• H11020	M11933	H17035	Н11628	
	H11934	H17038	H11627	
÷ H11340	H11935	H17040	<b>⇒</b> H11025	
+ H11216	P H11936	H17043	T H11417	
<u>•</u> H11039	H11937	H17039	<u>←</u> H11012	
→ H11339	R H11938	H17041	T H11477	