

Mathematical Pi 1

\leqslant	H11270	\propto	H5037	Σ	H9018	λ	H9261	∂	H11128
\hbar	H6036	\forall	H7001	T	H9019	μ	H9262	\neq	HV11005
\leq	H11349	\leqslant	H11088	Θ	H9052	ν	H9263	\nless	HV11021
\geq	H11350	∇	H11612	Ω	H9024	o	H9265	\nless	HV11022
\equiv	H11017	\geqslant	H11091	\mathfrak{O}	H9281	π	H9266	\nless	HV11088
\approx	H11351	\cdot	H11080	X	H9022	ϑ	H9277	\nless	HS11091
Ξ	H7002	\geqslant	H11271	Υ	H9020	ρ	H9267	λ	H9284
\approx	H11379	A	H9001	Z	H9006	σ	H9268	\mathfrak{W}	H9276
\approx	H11356	B	H9002	\emptyset	H11083	τ	H9270	\nless	HV11091
\approx	H11407	Ψ	H9023	\backslash	H11711	θ	H9258	\nless	HS11349
\leqslant	H11124	Δ	H9004	$-$	H5008	ω	H9275	\nless	HS11017
\angle	H11021	E	H9005	\geqslant	H11084	φ	H9272	\neq	HS11005
$'''$	H11630	Φ	H9021	\geqslant	H11125	χ	H9273	\nless	HS11084
$>$	H11022	Γ	H9003	∞	H11009	v	H9271	\nless	HS11350
$/$	H11408	H	H9007	α	H9251	ζ	H9256	\nless	HS11021
$''$	H11033	I	H9009	β	H9252	$-$	H5009	\nless	HS11022
$+$	H11001	Ξ	H9014	ψ	H9274	$ $	H11341	\nless	HS11088
$-$	H11002	K	H9010	δ	H9254	—	H5007	\leqslant	H33355
\times	H11003	L	H9011	ϵ	H9280	\propto	H11008	\geqslant	H33356
\div	H11004	M	H9012	ϕ	H9278	\nless	HV11017	\nless	HV33783
$=$	H11005	N	H9013	γ	H9253	\nless	HV11349	\mathfrak{X}	H9282
\pm	H11006	O	H9015	η	H9257	\nless	HV11084		
\mp	H11007	$\mathsf{\Pi}$	H9016	ι	H9259	\nless	HV11350		
\circ	H11034	Θ	H9008	ξ	H9264	s	H9269		
$'$	H11032	P	H9017	κ	H9260	\mathfrak{E}	H9255		

Mathematical Pi 2

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

Mathematical Pi 3

$\sqrt{}$	H20906	\equiv	H11108	$($	H20873	\rangle	H20856	$\overline{\wedge}$	H11367
$\#$	H11369	\equiv	H11013	\oint	H20887	\mathbb{I}	H20867	\wr	HV11011
\int	H20910	\approx	H11015	$ $	H20879	\mathbb{I}	H20866	\neq	HV11229
\oint	H20911	\mathbb{I}	H20918	\mathbb{I}	H20890	Σ	H20858	\neq	HV11015
\oint	H20912	\equiv	H11061	---	H33524	Π	H20863	---	H33525
Π	H20914	\equiv	H11329	$($	H20896	$)$	H20868	\neq	HS11108
$\#$	H11333	$/$	H20907	$/$	H20882	\oint	H20859	\neq	HV11108
\mathbb{I}	H20905	\vdots	H11223	$ $	H20895	$($	H20849	\neq	HV11329
$ $	H20919	\mathbb{I}	H20891	\neq	H11398	\oint	H20860	\neq	HS11061
$ $	H20904	$)$	H20897	\neq	H11584	$ $	H20841	\wedge	H11392
$)$	H20921	$)$	H20874	$\#$	H11419	\mathbb{I}	H20864	\neq	HV11013
\sim	H11011	\int	H20885	Σ	H20913	---	H33526	$\sqrt{}$	H20881
\mathbb{I}	H20917	$[$	H20875	$($	H20920	$($	H20871	$\sqrt{}$	H20857
\approx	H11229	$]$	H20876	\wedge	H11625	$/$	H20862	\neq	HV11061
$/$	H11408	$\{$	H20877	\oint	H20869	$ $	H20870	---	H33523
\mathbb{I}	H20916	\mathbb{I}	H20880	\mathbb{I}	H20865	\neq	H11370	---	H33701
$($	H20898	$\}$	H20878	$)$	H20872	$ $	H11341	\neq	HS11011
$)$	H20899	\langle	H20883	$)$	H20850	$\#$	H11420	\neq	HS11229
$[$	H20900	\rangle	H20884	\int	H20848	\vee	H11626	\neq	HS11013
$\}$	H20901	\mathbb{I}	H20893	$[$	H20851	$\underline{\vee}$	H11364	\neq	HS11015
$\}$	H20902	\mathbb{I}	H20892	$]$	H20852	$\overline{\wedge}$	H11365	\approx	H33360
$\}$	H20903	Σ	H20888	$\{$	H20853	$\underline{\vee}$	H11366	\equiv	H33361
\langle	H20908	Π	H20889	\mathbb{I}	H20648	---	H33702	\neq	HV33784
\rangle	H20909	$\}$	H20894	$\}$	H20854	\forall	H11393		
\mathbb{I}	H20915	\oint	H20886	\langle	H20855	\neq	HS11329		







































































































Mathematical Pi 4

\subseteq	H20676	\cup	H20692	Σ	H9018	λ	H9261	\neq	HV11549
\cap	H20693	\subset	H20690	T	H9019	μ	H9262	$\cancel{\mathbb{C}}$	HV20666
\sqcup	H20661	\cup	H20668	Θ	H9052	ν	H9263	\mathbb{D}	HV20691
\sqcup	H20662	∇	H11633	Ω	H9024	\mathbf{o}	H9265	$\cancel{\mathbb{D}}$	HS20667
\sqcup	H20672	\cap	H20669	\mathfrak{b}	H9281	π	H9266	\mathfrak{w}	H9276
\odot	H20670	\cdot	H11554	X	H9022	\mathfrak{d}	H9277	\mathfrak{x}	H9282
\cup	H20691	\supset	H20677	Y	H9020	ρ	H9267	\mathbb{C}	HV20690
\sqcup	H20681	A	H9001	Z	H9006	σ	H9268	\mathbb{E}	HV20678
\sqcup	H20682	B	H9002	\in	H20678	τ	H9270	\notin	HS20678
\odot	H20671	Ψ	H9023	\emptyset	H11632	θ	H9258	\mathbb{D}	HV20687
\sqcup	H20680	Δ	H9004	\exists	H20687	ω	H9275	$\cancel{\mathbb{D}}$	HS20687
\cup	H20666	E	H9005	\sqcup	H20673	φ	H9272	\mathbb{D}	HV20667
$\prime\prime\prime$	H11631	Φ	H9021	\sqcup	H20679	χ	H9273	$\cancel{\mathbb{C}}$	HS20661
\supset	H20667	Γ	H9003	∞	H11557	\mathbf{v}	H9271	$\cancel{\mathbb{D}}$	HS20662
$/$	H11408	H	H9007	α	H9251	ζ	H9256	\neq	HS11549
\prime	H11542	I	H9009	β	H9252	\in	H20688	$\cancel{\mathbb{C}}$	HS20690
$+$	H11545	Ξ	H9014	ψ	H9274	$ $	H11341	$\cancel{\mathbb{C}}$	HS20666
$-$	H11546	K	H9010	δ	H9254	\ni	H20689	\cup	H33371
\times	H11547	A	H9011	\mathfrak{e}	H9280	\propto	H11556	\cap	H33370
\div	H11548	M	H9012	ϕ	H9278	\mathbb{D}	HV20662	\mathbb{C}	HV33785
$=$	H11549	N	H9013	γ	H9253	\mathbb{C}	HV20661	\mathfrak{x}	H9284
\pm	H11550	O	H9015	η	H9257	\mathfrak{s}	H9269		
\mp	H11551	$\mathsf{\Pi}$	H9016	\mathfrak{l}	H9259	\mathfrak{e}	H9255		
\circ	H11543	\mathbb{H}	H9008	ξ	H9264	∂	H11634		
\prime	H11541	P	H9017	κ	H9260	$\cancel{\mathbb{D}}$	HS20691		

Mathematical Pi 5

℞	H6035	≇	H11302	∇	H11484	≡	H11359	≡	HV11445	≡	HV33529
≡	H11304	↗	H11301	ˆ	H6110	≡	H11360	≡	HV11444	≡	HS33529
—	H6126	≡	H11325	”	H6015	≡	H11389	↗	HV11373	↗	HV11377
→	H6124	≡	H11470	↗	H11489	↗	H11354	≡	HV11384	↗	HS11377
=	H6025	≡	H11326	→	H6023	⌊	H11057	↗	HV11416	•	H6184
...	H6190	≡	H11014	(H6115	≡	H11384	↗	H6189	≡	HS11372
≡	H11303	↗	H6125	ˆ	H6109	↗	H11373	≡	HV11385	≡	HS11371
,	H6010	∇	H11483	∫	H11602	≡	H11388	≡	HV33876	≡	HS11444
`	H11338	↗	H11337	(•)	H11642	↗	H11390	=	H33527	≡	HS11385
•	H6017	(H6114	∫	H11253	≡	H11328	≡	HV11372	≡	HS11384
////	H11635	•	H6121	...	H6031	⌊	H11058	≡	HS33527	≡	HS11388
↗	H11023	•	H6123	”	H11466	≡	H11358	≡	HV11016	≡	HS11016
≡	H11469	•	H6120	∫	H14135	≡	H11016	≡	HV33787	↗	H11498
↗	H11024	•	H6032	↗	H11374	↗	H11601	≡	HV11375	↗	HS11373
↗	H11485	•	H6107	≡	H11327	∫	H33529	≡	H11323	≡	HS11375
∇	H11468	≡	H6018	≡	H11357	↗	H33522	≡	HV33528	≡	HS11376
≡	H11056	≡	H6033	↗	H11375	↗	H11377	∇	H11300	↗	HS11416
≡	H11055	≡	H6108	≡	H11385	•	H6013	()	H11641	≡	HS11497
↗	H11361	↗	H6034	↗	H11376	↗	HS11374	↗	H11643	↗	H11336
↗	H11362	↗	H21740	↗	H11416	↗	HV11374	≡	HV11376	≡	H33454
≡	H11372	↗	H21741	↗	H11497	≡	HV11388	↗	HV33522	≡	H33453
∫	H11371	—	H6186	↗	H11391	≡	HS11445	↗	HS33522	≡	HV11497
∫	H11444	∫	H33528	↗	H11343	↗	H6188	↗	HS33875		
∫	H11445	↗	H6024	↗	H11344	∇	H17188	↗	HV33875		
∇	H11467	•	H6122	∫	H14136	≡	HV11371	≡	HV33527		

Mathematical Pi 6

	H17053		H11223		H11939		H17042		H33456
	H11068		H11018		H11940		H17009		H33455
	H17055		H11019		H11941		H17005		
	H17056		H11470		H11942		H17044		
	H20003		H11418		H11943		H11569		
	H20004		H11076		H11944		H22845		
	H11036		H17054		H11945		H17004		
	H17018		H11921		H11946		H17034		
	H11347		H11922		H11030		H17045		
	H20001		H11923		H11348		H11623		
	H11568		H11924		H11135		H17008		
	H17006		H11925		H20002		H22841		
	H11394		H11926		H17047		H17007		
	H17010		H11927		H11622		H17046		
	H11028		H11928		H20041		H11624		
	H11368		H11929		H17011		H11031		
	H11383		H11930		H17012		H11421		
	H11409		H11931		H17033		H11424		
	H11410		H11932		H17003		H11621		
	H11020		H11933		H17035		H11628		
	H11382		H11934		H17038		H11627		
	H11340		H11935		H17040		H11025		
	H11216		H11936		H17043		H11417		
	H11039		H11937		H17039		H11012		
	H11339		H11938		H17041		H11477		