

Mathematical Pi 1

\leq	H11270	\approx	H5037	Σ	H9018	λ	H9261	∂	H11128
\hbar	H6036	∇	H7001	Υ	H9019	μ	H9262	\neq	HV11005
\subseteq	H11349	\cong	H11088	Θ	H9052	ν	H9263	\nless	HV11021
\supseteq	H11350	∇	H11612	Ω	H9024	\omicron	H9265	\nless	HV11022
\equiv	H11017	\cong	H11091	δ	H9281	π	H9266	\neq	HV11088
\approx	H11351	\cdot	H11080	X	H9022	ϑ	H9277	\neq	HS11091
Ξ	H7002	\cong	H11271	Υ	H9020	ρ	H9267	λ	H9284
\approx	H11379	Λ	H9001	Z	H9006	σ	H9268	ω	H9276
\approx	H11356	B	H9002	\emptyset	H11083	τ	H9270	\neq	HV11091
\approx	H11407	Ψ	H9023	\setminus	H11711	θ	H9258	\neq	HS11349
\approx	H11124	Δ	H9004	$-$	H5008	ω	H9275	\neq	HS11017
\angle	H11021	E	H9005	\cong	H11084	ϕ	H9272	\neq	HS11005
$'''$	H11630	Φ	H9021	\cong	H11125	χ	H9273	\neq	HS11084
\sphericalangle	H11022	Γ	H9003	∞	H11009	υ	H9271	\neq	HS11350
$/$	H11408	H	H9007	α	H9251	ζ	H9256	\nless	HS11021
$''$	H11033	I	H9009	β	H9252	$-$	H5009	\nless	HS11022
$+$	H11001	Ξ	H9014	ψ	H9274	$ $	H11341	\neq	HS11088
$-$	H11002	K	H9010	δ	H9254	$—$	H5007	\cong	H33355
\times	H11003	Λ	H9011	ϵ	H9280	\propto	H11008	\cong	H33356
\div	H11004	M	H9012	ϕ	H9278	\neq	HV11017	\neq	HV33783
$=$	H11005	N	H9013	γ	H9253	\neq	HV11349	\approx	H9282
\pm	H11006	O	H9015	η	H9257	\neq	HV11084		
\mp	H11007	Π	H9016	ι	H9259	\neq	HV11350		
\circ	H11034	Θ	H9008	ξ	H9264	ς	H9269		
$'$	H11032	P	H9017	κ	H9260	ϵ	H9255		

Mathematical Pi 2

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

Mathematical Pi 3

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

Mathematical Pi 4

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

Mathematical Pi 5

℞	H6035	⌘	H11302	∇	H11484	∞	H11359	⌘	HV11445	⌘	HV33529
⌘	H11304	⌘	H11301	∩	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	∩	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	∞	∞	∞	H11643	∞	H11336
∞	H11362	∞	H21740	∞	H11416	∞	∞	∞	HV11376	∞	H33454
∞	H11372	∞	H21741	∞	H11497	∞	∞	∞	HV33522	∞	H33453
∞	H11371	∞	H6186	∞	H11391	∞	∞	∞	HS33522	∞	HV11497
∞	H11444	∞	H33528	∞	H11343	∞	∞	∞	HS33875		
∞	H11445	∞	H6024	∞	H11344	∞	H17188	∞	HV33875		
∞	H11467	∞	H6122	∞	H14136	∞	∞	∞	HV33527		

Mathematical Pi 6

 H17053	\vdots H11223	\mathcal{S} H11939	 H17042	\ddots H33456
 H11068	\cdot H11018	\mathcal{T} H11940	 H17009	\perp H33455
 H17055	\ddots H11019	\mathcal{U} H11941	 H17005	
 H17056	\triangleq H11470	\mathcal{V} H11942	 H17044	
 H20003	\perp H11418	\mathcal{W} H11943	$*$ H11569	
 H20004	\triangleleft H11076	\mathcal{X} H11944	 H22845	
\perp H11036	 H17054	\mathcal{Y} H11945	 H17004	
 H17018	\mathcal{A} H11921	\mathcal{Z} H11946	 H17034	
 H11347	\mathcal{B} H11922	\ddots H11030	 H17045	
 H20001	\mathcal{C} H11923	 H11348	 H11623	
\circ H11568	\mathcal{D} H11924	 H11135	 H17008	
 H17006	\mathcal{E} H11925	 H20002	 H22841	
\equiv^* H11394	\mathcal{F} H11926	 H17047	 H17007	
 H17010	\mathcal{G} H11927	 H11622	 H17046	
\angle H11028	\mathcal{H} H11928	 H20041	\mathcal{L} H11624	
$\equiv^?$ H11368	\mathcal{I} H11929	 H17011	\ddots H11031	
$\dot{-}$ H11383	\mathcal{J} H11930	 H17012	 H11421	
$\dot{-}$ H11409	\mathcal{K} H11931	 H17033	 H11424	
$\dot{-}$ H11410	\mathcal{L} H11932	 H17003	 H11621	
\ddots H11020	\mathcal{M} H11933	 H17035	\mathcal{T} H11628	
\equiv^{\cdot} H11382	\mathcal{N} H11934	 H17038	\mathcal{T} H11627	
\equiv^{\cdot} H11340	\mathcal{O} H11935	 H17040	 H11025	
$\dot{\equiv}$ H11216	\mathcal{P} H11936	 H17043	\mathcal{T} H11417	
$\dot{\equiv}$ H11039	\mathcal{Q} H11937	 H17039	\approx H11012	
$\dot{\equiv}$ H11339	\mathcal{R} H11938	 H17041	\mathcal{T} H11477	