N-Dimensional Cubes

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N-Dimensional Cube Information

Base Terminology:

haha

For Dimension n; Side length a

Used Equations:

- Equation for verticies count: 2^n

- Equation for edge count: 2^n

Vertices; Edges; Faces; Cell count for 0-Cube:	
- Vertices count:	1
- Edges count:	0
- Faces count:	0
- Cells count:	0
Solid values for 0-Cube:	

- None

Vertices; Edges; Faces; Cell count for 1-Cube:	
- Vertices count:	2
- Edges count:	1
- Faces count:	0
- Cells count:	0
Solid values for 1-Cube:	
- Lenght:	a
- Lenght for lenght $a=1$:	1
- Lenght for lenght $a=2$:	2

2-Cube (Square)

Vertices; Edges; Faces; Cell count for 2-Cube:		
- Vertices count:	4	
- Edges count:	4	
- Faces count:	1	
- Cells count:	0	
Solid values for 2-Cube:		
- Area:	a^2	
- Area for side lenght $a=1$:	1	
- Area for side length $a=2$:	4	
- Perimeter:	4a	
- Perimeter for side lenght $a=1$:	4	
- Perimeter for side lenght $a=2$:	8	
- Diagonal:	$a\sqrt{2}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{2}$; 1,414214	
- Diagonal for side lenght $a=2$:	$2\sqrt{2}$; 2,828427	

3-Cube (Cube)

Vertices; Edges; Faces; Cell count for 3-Cube:		
- Vertices count:	8	
- Edges count:	12	
- Faces count:	6	
- Cells count:	1	
Solid values for 3-Cube:		
- Volume:	a^3	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	8	
- Surface:	$6a^2$	
- Surface for side lenght $a=1$:	6	
- Surface for side lenght $a=2$:	24	
- Diagonal:	$a\sqrt{3}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{3}$; $1,732051$	
- Diagonal for side lenght $a=2$:	$2\sqrt{3}$; $3,464102$	

4-Cube (Hypercube)

Vertices; Edges; Faces; Cell count for 4-Cube:		
- Vertices count:	16	
- Edges count:	32	
- Faces count:	24	
- Cells count:	8	
Solid values for 4-Cube:		
- Volume:	a^4	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	16	
- Surface:	$8a^3$	
- Surface for side lenght $a=1$:	8	
- Surface for side lenght $a=2$:	64	
D' I		
- Diagonal:	$a\sqrt{4}$; $2a$	
- Diagonal for side lenght $a=1$:	$1\sqrt{4}$; 2	
- Diagonal for side lenght $a=2$:	$2\sqrt{4}$; 4	

Vertices; Edges; Faces; Cell count for 5-Cube:		
- Vertices count:	32	
- Edges count:	80	
- Faces count:	80	
- Cells count:	40	
Solid values for 5-Cube:		
- Volume:	a^5	
- Volume for side length $a=1$: - Volume for side length $a=2$:	1	
	32	
- Surface:	$10a^4$	
- Surface for side lenght $a=1$:	10	
- Surface for side lenght $a=2$:	160	
- Diagonal:	$a\sqrt{5}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{5}$; 2,236068	
- Diagonal for side lenght $a=2$:	$2\sqrt{5}$; 4,472136	

Vertices; Edges; Faces; Cell count for 6-Cube:		
- Vertices count:	64	
- Edges count:	192	
- Faces count:	240	
- Cells count:	160	
Solid values for 6-Cube:		
- Volume:	a^6	
- Volume for side length $a=1$: - Volume for side length $a=2$:	1	
	64	
- Surface:	$12a^5$	
- Surface for side lenght $a=1$:	12	
- Surface for side lenght $a=2$:	384	
- Diagonal:	$a\sqrt{6}$	
_		
- Diagonal for side lenght $a=1$:	$1\sqrt{6}$; 2,449490	
- Diagonal for side lenght $a=2$:	$2\sqrt{6}$; 4,898979	

Vertices; Edges; Faces; Cell count for 7-Cube:		
- Vertices count:	128	
Edges count:Faces count:	448	
	672	
- Cells count:	560	
Solid values for 7-Cube:		
- Volume:	a^7	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	128	
- Surface:	$14a^6$	
- Surface for side lenght $a=1$:	14	
- Surface for side lenght $a=2$:	896	
- Diagonal:		
_	$a\sqrt{7}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{7}$; 2,645751	
- Diagonal for side lenght $a=2$:	$2\sqrt{7}$; 5,291503	

e:
256
1024
1792
1792
a^{ϵ}
1
256
$16a^{7}$
16
2048
$a\sqrt{\epsilon}$
$1\sqrt{8}$; 2,828427
$2\sqrt{8}$; 5,656854

Vertices; Edges; Faces; Cell count for 9-Cube:	
- Vertices count:	512
- Edges count:	2304
- Faces count:	4608
- Cells count:	5376
Solid values for 9-Cube:	
- Volume:	a^9
- Volume for side lenght $a=1$:	1
- Volume for side length $a=2$:	512
- Surface:	$18a^8$
- Surface for side lenght $a=1$:	18
- Surface for side lenght $a=2$:	4608
- Diagonal:	$a\sqrt{9}$; $3a$
- Diagonal for side lenght $a=1$:	$1\sqrt{9}$; 3
- Diagonal for side lenght $a=2$:	$2\sqrt{9}$; 6

Vertices; Edges; Faces; Cell count for 10-Cube:		
- Vertices count:	1024	
- Edges count:	5120	
- Faces count:	11520	
- Cells count:	15360	
Solid values for 10-Cube:		
- Volume:	a^{10}	
- Volume for side length $a=1$: - Volume for side length $a=2$:	1	
	1024	
- Surface:	$20a^9$	
- Surface for side lenght $a=1$:	20	
- Surface for side lenght $a=2$:	10240	
- Diagonal:	$a\sqrt{10}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{10}$; $3,162278$	
- Diagonal for side lenght $a=2$:	$2\sqrt{10}$; $6,324555$	

Vertices; Edges; Faces; Cell count for 11-Cube:		
- Vertices count:	2048	
- Edges count:	11264	
- Faces count:	28160	
- Cells count:	42240	
Solid values for 11-Cube:		
- Volume:	a^{11}	
- Volume for side length $a=1$: - Volume for side length $a=2$:	1	
	2048	
- Surface:	$22a^{10}$	
- Surface for side lenght $a=1$:	22	
- Surface for side lenght $a=2$:	22528	
D'a a d		
- Diagonal:	$a\sqrt{11}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{11}$; 3,316625	
- Diagonal for side lenght $a=2$:	$2\sqrt{11}$; 6,633250	

Vertices; Edges; Faces; Cell count for 12-0	Cube:
- Vertices count:	4096
Edges count:Faces count:	24576
	67584
- Cells count:	112640
Solid values for 12-Cube:	
- Volume:	a^{12}
- Volume for side lenght $a=1$:	1
- Volume for side length $a=2$:	4096
- Surface:	$24a^{11}$
- Surface for side lenght $a=1$:	24
- Surface for side lenght $a=2$:	49152
- Diagonal:	$a\sqrt{12}$
- Diagonal for side lenght $a=1$:	$1\sqrt{12}$; 3,464102

 $2\sqrt{12}$; 6, 928203...

Vertices; Edges; Faces; Cell count for 13-Cube:			
- Vertices count:	8192		
Edges count:Faces count:Cells count:	53248 159744 292864		
		Solid values for 13-Cube:	
		- Volume:	a^{13}
- Volume for side lenght $a=1$:	1		
- Volume for side length $a=2$:	8192		
- Surface:	$26a^{12}$		
- Surface for side lenght $a=1$:	26		
- Surface for side lenght $a=2$:	106496		
	/		
- Diagonal:	$a\sqrt{13}$		
- Diagonal for side lenght $a=1$:	$1\sqrt{13}$; $3,605551$		
- Diagonal for side lenght $a=2$:	$2\sqrt{13}$; 7,211103		

Vertices; Edges; Faces; Cell count for 14-Cube:		
- Vertices count:	16384	
- Edges count:	114688	
- Faces count:	372736	
- Cells count:	745472	
Solid values for 14-Cube:		
- Volume:	a^{14}	
- Volume for side length $a=1$: - Volume for side length $a=2$:	1	
	16384	
- Surface:	$28a^{13}$	
- Surface for side lenght $a=1$:	28	
- Surface for side lenght $a=2$:	229376	
Diagonali	$a\sqrt{14}$	
- Diagonal:		
- Diagonal for side lenght $a=1$:	$1\sqrt{14}$; 3,741657	
- Diagonal for side lenght $a=2$:	$2\sqrt{14}$; 7,483315	

Vertices; Edges; Faces; Cell count for 15-Cube:		
- Vertices count:	32768	
Edges count:Faces count:Cells count:	245760	
	860160	
	1863680	
Solid values for 15-Cube:		
- Volume:	a^{15}	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	32768	
- Surface:	$30a^{14}$	
- Surface for side lenght $a=1$:	30	
- Surface for side lenght $a=2$:	491520	
- Diagonal:	$a\sqrt{15}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{15}$; 3,872983	
- Diagonal for side lenght $a=2$:	$2\sqrt{15}$; 7,745967	

Vertices; Edges; Faces; Cell count for 16-Cube:		
- Vertices count:	65536	
Edges count:Faces count:	524288	
	1966080	
- Cells count:	4587520	
Solid values for 16-Cube:		
- Volume:	a^{16}	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	65536	
- Surface:	$32a^{15}$	
- Surface for side lenght $a=1$:	32	
- Surface for side lenght $a=2$:	1048576	
- Diagonal:	$a\sqrt{16}$; $4a$	
- Diagonal for side lenght $a=1$:	$1\sqrt{16}$; 4	

 $2\sqrt{16}$; 8

Vertices; Edges; Faces; Cell count for 17-Cube:		
- Vertices count:	131072	
Edges count:Faces count:	1114112	
	4456448	
- Cells count:	11141120	
Solid values for 17-Cube:		
- Volume:	a^{17}	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	131072	
- Surface:	$34a^{16}$	
- Surface for side lenght $a=1$:	34	
- Surface for side lenght $a=2$:	2228224	
- Diagonal:	$a\sqrt{17}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{17}$; 4, 123106	
- Diagonal for side lenght $a=2$:	$2\sqrt{17}$; $8,246211$	

Vertices; Edges; Faces; Cell count for 18-Cube:	
- Vertices count:	262144
Edges count:Faces count:Cells count:	2359296
	10027008
	26738688
Solid values for 18-Cube:	
- Volume:	a^{18}
- Volume for side lenght $a=1$:	1
- Volume for side length $a=2$:	262144
- Surface:	$36a^{17}$
- Surface for side lenght $a=1$:	36
- Surface for side lenght $a=2$:	4718592
- Diagonal:	$a\sqrt{18}$
- Diagonal for side lenght $a=1$:	$1\sqrt{18}$; 4,242641
- Diagonal for side lenght $a=2$:	$2\sqrt{18}$; 8,485281

Vertices; Edges; Faces; Cell count for 19-Cube:		
- Vertices count:	524288	
Edges count:Faces count:Cells count:	4980736	
	22413312	
	63504384	
Solid values for 19-Cube:		
- Volume:	a^{19}	
- Volume for side lenght $a=1$:	1	
- Volume for side length $a=2$:	524288	
- Surface:	$38a^{18}$	
- Surface for side lenght $a=1$:	38	
- Surface for side lenght $a=2$:	9961472	
Diagonali	/10	
- Diagonal:	$a\sqrt{19}$	
- Diagonal for side lenght $a=1$:	$1\sqrt{19}$; $4,358899$	
- Diagonal for side lenght $a=2$:	$2\sqrt{19}$; $8,717798$	

Vertices; Edges; Faces; Cell count for 20-Cube:	
- Vertices count:	1048576 10485760 49807360 149422080
- Edges count:	
- Faces count:	
- Cells count:	
Solid values for 20-Cube:	
- Volume:	a^{20}
- Volume for side lenght $a=1$:	1
- Volume for side length $a=2$:	1048576
- Surface:	$40a^{19}$
- Surface for side lenght $a=1$:	40
- Surface for side lenght $a=2$:	20971520
- Diagonal:	$a\sqrt{20}$
- Diagonal for side lenght $a=1$:	$1\sqrt{20}$; 4,472136

 $2\sqrt{20}$; 8,944272...