



Conversions Cup Oz | Tbsp | MI

ASCII

A 65 41

E 69 45

D 68 44

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Z	78	N 78 4e	e	97			n 110 6e	6e	Cup	Oz	
0	79		b	98		0	111	J9	1	8	
Р	80 50	20	C	66	63	<u> </u>	112	70	3/4	9 1	
Q	81 51	51	q	d 100 64			q 113 71	71	2/3 5	ა 4	
\mathbf{R}	82	82 52	e	101 65			114	72	1/3		
S	83	83 53	f	102 66		S	115	73	1/4	2	
I	84	T 84 54	æ	103		-	116	74	1/8	Η!	
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>	V 86 56	99	•	105 69		>	118 76	9/	Mi	λ	
≯	W 87 57	22	·	106 6a		*	119	77	1	176	
×	X 88	28	k	107 6b		×	120 78	78	ı	← ;	
Y	Y 89	29	ı	108 6c		>	121 79	79	1 1	- 0.027	
Z	Z 90 5a	5a	ш	m 109 6d		7	z 122 7a	7a	1	1.09	
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H 72 48 I 73 49 J 74 4a **K** 75 4b

0	48	0 48 30 5	5 53 35	35				
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				i .		_										
			Γ	3.785	⊣	0.946	0.473	0.237	i	Mm	25.4	19.05	12.7	10	6.35	
			Pt Cup	16	4.23	4	2	Η		Ч	1		1/2	0.394	1/4	uu.
			Pt	8	2.11	7	\vdash	1/2	on.							10001
			Gal Qt	4	0.26 1.06 2.11	Η	1/2	1/16 1/4	ablespoo	Σ	1609	0.914	0.305	0.025	Η	= m2 ()
			Gal	1	0.26	1/4	1/8	1/16	3 teaspoons in a tablespoon	In	63360 1609	36	12	1	39.37	1 km = 1000 m. $1 m = 100 cm = 1000 mm$.
TOOP TAR	237	177	158	118	79	29	30	15	3 teaspo	Ft	5280	3	_	0833		1000 m
	16	12	11	8	2	4	2	\vdash	٠	_			~	0.0278 0.0833	1.0936 3.28	1 km =
0.2	8	9	2	4	3	2	1	1/2		Χd	1760	_	1/3	0.02	1.09	
Cup C	1	3/4	2/3	1/2	1/3	1/4	1/8	1/16 1/2	•	Mi	1	1	1	1	1	

km = 1000 m. 1 m = 100 cm = 1000 mr. 1 nautical mile = 1.157 mi = 1.852 km Temperature: °C * 1.8 + 32 = °F (°F - 32) / 1.8 = °C

Only use the middle line and a labeled line to encode and decode

ABCDEFGHIJKLM

X 11 1,3
X 24 5,3 - - Y 25 5,4 - Z 26 5,5 - -
23 3,2 - 24 5,3 - - 25 5,4 - 26 5,5 - -
5,3 - - 5,4 - - 5,5 - -

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index, tap code, Spirit DVD code, Goldbug	N.1	_	~	_	_	_	ب			Q	_		-	odes
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Dc	26	25	24	23	22	21	20	19	18	7	16	5	14	
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Rot13 NOPQRSTUVWXYZ ZYXWVUTSRQPON Rev

Pigpen, Bionicle, Dancing Men, Braille, Wingdings, Webdings

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Perpetual Calendar Months

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0 1 2 3 4 5 6 7 8 9 | 0 1 2 3 4 5 6 7 8 9 Perpetual Calendar Years

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173	Α	ВЈЕ	H С H	CDE	193	D	E	ΜA	1	B C 1	К	F C	y A	
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178	Z	$B \subset D$	L G A	ВЈЕ	198	J	ſΞ	F G		Н С	Ω	E	ΜA	
179	F	д н б	DEM	ABC	199	В	C]	KF	_	G A	Ι	D E	E F	
180	О	E F G	$H \subset D$	E M A	200	Z	В	CD		L G	Α	В	Щ	
181	В	C K F	$_{\rm G~A~I}$	DEF	201	F	5	Э		E	Μ	A E	ВС	
182	Z	$B \subset D$	L G A	BJE	202	K	F (G A		D	ы	FΓ	l B	
183	H	д н б	$D \to M$	A B C	203	С	О	L G	Ā	В	J	Э	F G	
184	K	F G A	I D E	F N B	204	Н	\overline{C}	ОЕ		MA	В	C	K F	
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alen	dar g	number	ast argue. Evon up this fetter and the month of the next chart for the alendar number. Add or subtract 400 years if outside the chart's range	ubtract 4	00 ve	ars ar	3 4	utsi	g e	the c	la la	rt's r	ange	
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