

[illegible]

FA	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	<div></div>	ch▷yd	yd▷ch	ch▷mil e	mile▷c h	mil▷in	in▷mil	fath▷i n	in▷fat h	fath▷f t	ft▷fat h	fath▷y d	yd▷fat h	ha▷a	a▷ha	mile <sup>2</sup> ▷acre
1	acre▷m ile <sup>2</sup>	bu▷gal (UK)	gal(UK) ▷bu	lb▷oz	oz▷lb	ton(long) ▷oz	oz▷ton (long)	ton(long) ▷lb	lb▷ton (long)	ton(short) ▷oz	oz▷ton (short)	ton(short) ▷lb	lb▷ton (short)	寸▷尺	尺▷寸	間▷尺
2	尺▷間	町▷尺	尺▷町	町▷間	間▷町	里▷間	間▷里	里▷町	町▷里	海里▷尺	尺▷海里	丈▷尺	尺▷丈	畝▷坪	坪▷畝	反▷畝
3	畝▷反	町▷反	反▷町	合▷升	升▷合	斗▷升	升▷斗	石▷斗	斗▷石	勺▷合	合▷勺	忽▷貫	貫▷忽	斤▷貫	貫▷斤	斤▷忽
4	忽▷斤	空格	<i>i</i>	\$	≤	°	°	e	无宽度	无宽度	Π	—	p	空格	空格	1
5	$\frac{1}{x^4}$	y	$\frac{1}{x^4}$	y	$\frac{1}{x^4}$	解FB	$z+bx$	y	$\frac{1}{x^4}$	y	$\frac{1}{x^4}$	y	$\frac{1}{x^4}$	y	$\frac{1}{x^4}$	y
6	$x^4$	:Π8▷d	$X_2Y$	$[_FX_2Y$	$X_2Y$	$[_FX_2Y$	$X_2Y$	$[_FX_2Y$	$X_2Y$	$\square ine^{\wedge}$ :	$e^{\wedge}$ :\$	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :
7	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$e^{\wedge}$ :\$?x	?x <sub>10</sub> ,	$\wedge$ :\$?x <sub>10</sub>	10,.0	10,.01	0.012	$\square ine^{\wedge}$ :
8	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$\wedge$ :\$?x <sub>10</sub>	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$e^{\wedge}$ :\$?x	?x <sub>10</sub> ,	$\wedge$ :\$?x <sub>10</sub>	10,.0	x,.01	0.012	$\square ine^{\wedge}$ :
9	$ne^{\wedge}$ :\$? x	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :\$? x <sub>10</sub> ,	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :\$? x <sub>10</sub>	12345	012345 6789A	123456	$ne^{\wedge}$ :\$? x <sub>10</sub> ,.01	234567	56789A BCDEF→ M	456789	789A	6789AB	9ABC	89ABCD
A	BCDE	ABCDEF	DEF→	CDEF→M	F→MP	EF→MP	MPre	→MPreA	无宽度	PreAns	ns→A→B →C→D→E →F	→B→C→D	D	→D→E→F	→F→x	→F→x→y
B	yΣ	→yΣx <sup>2</sup> f	fd/	eAns→A	$e^{\wedge}$ :\$	$\square ine^{\wedge}$ :	$e^{\wedge}$ :\$?	$\square ine^{\wedge}$ :	$e^{\wedge}$ :\$?x	<sup>2</sup> fd/dx	Π MinMax	DxΠMin	axMean Su	$\square ine^{\wedge}$ :	$e^{\wedge}$ :\$?x 10,.	$\square ine^{\wedge}$ :
C	$e^{\wedge}$ :\$?x 10,.0	nMaxMe	anSum( PolQR	anSum( olQR NotNeg	$\square ine^{\wedge}$ :	$e^{\wedge}$ :\$?x 10,.012 3	$\square ine^{\wedge}$ :	$e^{\wedge}$ :\$?x 10,.012 34	olQR	ecNotN egConj gAr	ecNotN	无宽度	tNegCo	j	njgArg	
D	Rn	sRndDe	Trns	tTrnsi	h <sup>-1</sup> cosh -tan	nh <sup>-1</sup> cos	anh <sup>-1</sup> <sub>10</sub> ^ln <sup>3</sup> vS	nh <sup>-1</sup> <sub>10</sub> √v	oshh <sup>-1</sup> tanh <sup>-1</sup> <sub>10</sub> ^√ln	sh <sup>-1</sup> tan	无宽度	:\$?x <sub>10</sub> ,	si	n <sup>3</sup> √sin	<sup>-1</sup> cos	sin <sup>-1</sup> co
E	<sup>-1</sup> tan <sup>-1</sup> l	s <sup>-1</sup> tan <sup>-1</sup>	IntgRe fR	n <sup>-1</sup> cos <sup>-1</sup>	n <sup>-1</sup> lo	n <sup>-1</sup> logI	ntgR	lQR	otNe	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :	RefR	tgRefR	refR	efRanI
F	GCDLCM RndF	DLCMRn	ixRePI mPIden t	dFixRe	:\$?x 10,.012 3456	$\square ine^{\wedge}$ :	\$?	$\square ine^{\wedge}$ :	mPI	PIdent	tity	itVAng	exor	$\square ine^{\wedge}$ :	$ne^{\wedge}$ :	$\square ine^{\wedge}$ :

FB	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		<	>	≠	≤	≥	@	@	@	@	@	@	@	@	@	@
1	→M	@	→A	→B	→C	→D	→E	→F	→x	→y	M+	M-	@	@	@	@
2	MatA	MatB	MatC	MatD	MatAns	VctA	VctB	VctC	VctD	VctAns	@	@	@	@	@	@
3	0	1	2	3	4	5	6	7	8	9	x	10	10̄	,	"	↕
4	;	R	θ	空格	x	1	2	3	4	5	6	7	8	9	Q	@
5	X <sub>2</sub> Y■	[ <sub>F</sub> X <sub>2</sub> Y■	■U <sup>□</sup> ▬ <sup>□</sup> V[ <b>CX</b>	[ <sub>F</sub> X <sub>2</sub> Y■	■U <sup>□</sup> ▬ <sup>□</sup> V[ <b>CX</b>	[ <sub>F</sub> X <sub>2</sub> Y■	▬ <sup>□</sup> V[	[ <sub>F</sub> X <sub>2</sub> Y■	▬ <sup>□</sup> V[ <b>CX</b>	&7 <sup>-1□ -1□</sup> -1	-1□ -1□ -1□	&7 <sup>-1□ -1□</sup> -1	-1□ -1□ -1□ -1□ -1	&7 <sup>-1□ -1□</sup> -1	▬ <sup>□</sup> V[ <b>C</b> XAYnUb	[ <sub>F</sub> X <sub>2</sub> Y■
6		6 <sup>□</sup> x		6 <sup>□</sup> x	!!!e"i	[ <sub>F</sub> X <sub>2</sub> Y■	▬ <sup>□</sup> V[ <b>CX</b> AYnUb▬	[ <sub>F</sub> X <sub>2</sub> Y■	□ V	[ <sub>F</sub> X <sub>2</sub> Y■	□ V[ <b>CXA</b> Yn	[ <sub>F</sub> X <sub>2</sub> Y■	□ V[ <b>CXA</b> YnUb▬ <sup>-1</sup> □ -1	[ <sub>F</sub> X <sub>2</sub> Y■	□ V[ <b>CXA</b> YnUb▬ <sup>-1</sup> □ -1□	[ <sub>F</sub> X <sub>2</sub> Y■
7	P[ <sub>F</sub> X	[ <sub>F</sub> X <sub>2</sub> Y■	[ <sub>F</sub> X <sub>2</sub> Y■	[ <sub>F</sub> X <sub>2</sub> Y■	□ V[ <b>CXA</b> YnUb▬ <sup>-1</sup>	[ <sub>F</sub> X <sub>2</sub> Y■	RP[ <sub>F</sub> X <sub>2</sub>	[ <sub>F</sub> X <sub>2</sub> Y■	无宽度	<sup>2</sup> fd/dx Π	ax	y <sup>2</sup> ΣxyΣ <sub>x</sub>	Σx <sup>4</sup> m	<sup>2</sup> ΣxyΣ <sub>3</sub> x	min(x)	<sup>3</sup> Σx <sup>2</sup> yΣ <sub>x</sub>
8	max(x) mi	<sup>4</sup> min(x)	in(y)m ax(y)X̄	x(x)mi n	<sup>y</sup> σxsxσy syRan#	x(y)X̄Y σ	无宽度	xsxσys y	ŷx̂ <sub>2</sub>	┘ <sup>^x</sup> √)▬t	gRefRr	λcγ <sub>p</sub> λc <sub>p</sub>	Q <sub>3</sub> Medσ <sub>2</sub> XS	σysyRan	dσ <sup>2</sup> xs <sup>2</sup> xσ <sup>2</sup> ys <sup>2</sup>	Ran#Q <sub>1</sub> Q <sub>3</sub>
9	<sup>S<sup>2</sup>xσ<sup>2</sup></sup> ys <sup>2</sup> vanAtW	Q <sub>3</sub> Medσ <sub>2</sub>	xσ <sup>2</sup> ys	dσ <sup>2</sup> xs <sup>2</sup> x	<sup>2</sup> xσ <sup>2</sup>	xσ <sup>2</sup> ys <sup>2</sup>	<sup>2</sup> yan	yanAtW	Wt m	y <sup>2</sup> ΣxyΣ	πe <sup>^</sup> :	□ine <sup>^</sup> :	πe <sup>^</sup> :	□ine <sup>^</sup> :	πe <sup>^</sup> :	□ine <sup>^</sup> :
A	πe <sup>^</sup> :	□ine <sup>^</sup> :	πe <sup>^</sup> :	□ine <sup>^</sup> :	πe <sup>^</sup> :	□ine <sup>^</sup> :	πe <sup>^</sup> :	Wt m <sub>p</sub> m	m <sub>e</sub> m <sub>μ</sub>	m <sub>e</sub> m <sub>μ</sub> α <sub>0</sub>	α <sub>0</sub> μ <sub>N</sub>	α <sub>0</sub> μ <sub>N</sub> μ <sub>B</sub>	μ <sub>B</sub> ħα	┘ <sup>^x</sup> √)▬t	μ(	ħαr <sub>e</sub> λc γ
B	ħαr <sub>e</sub> λc (	eλcγ <sub>p</sub> λ <sub>c</sub>	r <sub>e</sub> λcγ <sub>p</sub> λ <sub>c</sub> (	γ <sub>p</sub> λc <sub>p</sub> λ <sub>c</sub>	γ <sub>p</sub> λc <sub>p</sub> λ <sub>c</sub> nRω(	pλc <sub>n</sub> Rω <sub>u</sub>	pλc <sub>n</sub> Rω <sub>u</sub> μ <sub>p</sub> μ <sub>e</sub> μ <sub>n</sub> (	uμ <sub>p</sub> μ <sub>e</sub> μ <sub>n</sub>	uμ <sub>p</sub> μ <sub>e</sub> μ <sub>n</sub> μ <sub>μ</sub> FeN <sub>Ak</sub> (	μ <sub>e</sub> μ <sub>n</sub> μ <sub>μ</sub> F	μ <sub>n</sub> μ <sub>μ</sub> FeN	μ <sub>μ</sub> FeN <sub>Ak</sub>	无宽度	N <sub>Ak</sub> m▬m il	eN	km▬mil e▬
C	km▬m	C <sub>0</sub> C <sub>1</sub> C <sub>2</sub> σ <sub>ε</sub>	RecNo	C <sub>1</sub> C <sub>2</sub> σ <sub>ε</sub> 0μ	C <sub>1</sub> C <sub>2</sub> σ <sub>ε</sub>	σ <sub>ε</sub> 0μ0φ <sub>og</sub>	σ <sub>ε</sub> 0μ0φ <sub>og</sub>	μ <sub>0</sub> φ <sub>og</sub> ▬ oZ	μ <sub>0</sub> φ <sub>og</sub> ▬ oZ▬g	g▬oZ▬g Go	g▬oZ▬g GoZota	Z <sub>0</sub> tatm l <sub>p</sub>	Z <sub>0</sub> tatm l <sub>p</sub> t <sub>p</sub> K <sub>J</sub> R <sub>κ</sub> m	tml <sub>p</sub> t <sub>p</sub> K <sub>J</sub>	oZ	ml <sub>p</sub> t <sub>p</sub> K <sub>J</sub> R
D	p <sub>t</sub> p <sub>K</sub>	K <sub>J</sub> R <sub>κ</sub> mτ <sub>Rκ</sub>	JR <sub>κ</sub> mτ	<sup>mτ</sup> R <sub>κ</sub> -90K	<sup>τ</sup> R <sub>κ</sub> -90K	-90K <sub>J</sub> - 90	J-90Cm ▬in	□ ine <sup>^</sup> :\$ ?	无宽度	<sub>F</sub> X <sub>2</sub> Y■ U <sup>□</sup> ▬	&7 <sup>-1□ -1□</sup> -1□ -1□ -1□ -1	ed	ed	<sup>□</sup> lt m8!!! e"i@	<sup>□</sup> lt m8!!! e"i@	[ <sub>F</sub> X <sub>2</sub> Y■
E	[	[ <sub>F</sub> X <sub>2</sub> Y■	&7 <sup>-1□ -1□</sup> -1□ -1□ -1	&7 <sup>-1□ -1□</sup> -1□	□ -1□ -1□	Med	ed	ed	<sub>F</sub> X <sub>2</sub> Y■ U <sup>□</sup> ▬ <sup>□</sup> V[ <b>CXA</b>	[ <sub>F</sub> X <sub>2</sub> Y■	<sub>F</sub>	[ <sub>F</sub> X <sub>2</sub> Y■	<sub>F</sub> X <sub>2</sub>	[ <sub>F</sub> X <sub>2</sub> Y■	<sub>F</sub> X <sub>2</sub> Y	□ <sup>□</sup> ziii τ8
F	7 <sup>-1□ -1□ -1</sup>	&7 <sup>-1□ -1□</sup> -1□	X <sub>2</sub> Y■U <sup>□</sup> ▬	&7 <sup>-1□ -1□</sup> -1□	<sub>F</sub> X <sub>2</sub> Y■ U <sup>□</sup> ▬ <sup>□</sup>	&7 <sup>-1□ -1□</sup> -1□	无宽度	7 <sup>-1□ -1□ -1</sup> □ -1	7 <sup>-1</sup>	&7 <sup>-1□ -1□</sup> -1□	<sub>3</sub> Y■U	□&7 <sup>-1□ -1</sup> □ -1	无宽度	□&7 <sup>-1□ -1</sup> □ -1	-1□ -1□ -1	□&7 <sup>-1□ -1</sup> □ -1

FD	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		$\Sigma x^2$	$\Sigma x$	n	$\Sigma y^2$	$\Sigma y$	$\Sigma xy$	$\Sigma x^3$	$\Sigma x^2 y$	$\Sigma x^4$	min(x)	max(x)	min(y)	max(y)	$\bar{x}$	$\bar{y}$
1	a	b	c	r	$\sigma x$	sx	$\sigma y$	sy	Ran#	$Q_1$	$Q_3$	Med	$\sigma^2 x$	$s^2 x$	$\sigma^2 y$	$s^2 y$
2	an	n	@	@	@	@	@	@	@	@	@	@	@	@	@	AtWt
3	$m_p$	$m_n$	$m_e$	$m_\mu$	$a_0$	h	$\mu_N$	$\mu_B$	$\hbar$	$\alpha$	$r_e$	$\lambda_c$	$\gamma_p$	$\lambda_{c p}$	$\lambda_{c n}$	$R_\infty$
4	u	$\mu_p$	$\mu_e$	$\mu_n$	$\mu_\mu$	F	e	$N_A$	k	$V_m$	R	$C_0$	$C_1$	$C_2$	$\sigma$	$\varepsilon_0$
5	$\mu_0$	$\phi_0$	g	$G_0$	$Z_0$	t	G	atm	$l_p$	$t_p$	$K_J$	$R_K$	$m_\tau$	$R_{K-90}$	$K_{J-90}$	@
6	ed	$_F X_2 Y \blacksquare U$ $_{-1^0 -1^0 -1^0}$	$_{-1^0 -1^0 -1^0}$	ed	$_3$	$\cdot \text{it}$ $m8!!$	$m8!!$	$[_F X_2 Y \blacksquare U^0]$	$Y \blacksquare U^0$	$[_F X_2 Y \blacksquare U^0]$	$_{-1^0 -1^0 -1^0}$ $_{-1^0 -1^0}$	$\&7^{-1^0 -1^0}$ $_{-1^0}$	$_{-1^0 -1^0 -1^0}$ $_{-1^0 -1^0}$	Med	e	ed
7	$_F$	$[_F X_2 Y \blacksquare U^0]$	无宽度	$[_F X_2 Y \blacksquare U^0]$	无宽度	$[_F X_2 Y \blacksquare U^0]$	$\blacksquare U^0 \_ \square$ $V[\text{CX}]$	$\boxtimes^0 z \text{iii}$ $\tau 8$	$\square_{-1^0 -1^0 -1}$ $\square_{-1^0 -1}$	$\&7^{-1^0 -1^0}$ $_{-1^0}$	$\square \_ \square$	$\&7^{-1^0 -1^0}$ $_{-1^0}$	$U^0 \_ \square$	$\&7^{-1^0 -1^0}$ $_{-1^0}$	无宽度	$7^{-1^0 -1^0 -1}$ $\square_{-1}$
8	$\square_{-1^0 -1^0 -1}$ $\square_{-1^0 -1^0 -1}$ $\square_{-1^0}$	$\&7^{-1^0 -1^0}$ $_{-1^0}$	$\_ \square^0 V[\text{C}]$ $XAYn$	$\square \&7^{-1^0 -1}$ $\square_{-1}$	$_{-1^0 -1^0 -1^0}$ $_{-1^0 -1^0}$	$\square \&7^{-1^0 -1}$ $\square_{-1}$	$_{-1^0}$	$\square \&7^{-1^0 -1}$ $\square_{-1}$	$_{-1^0}$	$\square \&7^{-1^0 -1}$ $\square_{-1}$	$XY \blacksquare U^0$ $\_ \square^0 V$	$\blacksquare \text{ed}$	$7^{-1^0 -1^0 -1}$ $\square_{-1^0 -1}$	$\&7^{-1^0 -1^0}$ $_{-1^0}$	$\blacksquare \text{8i@}$	$Y \blacksquare U^0 \_ \square$ $\square V$
9	$_{10, .012}$ $345678$	$\triangleright \text{in} \triangleright \text{cm}$ $\triangleright \text{m}$	$\triangleright \text{t} \triangleright \text{mm} \triangleright \text{y}$	$\text{ft} \triangleright \text{mm} \triangleright \text{yd}$	$\text{mm} \triangleright \text{n} \triangleright \text{m}$	$\text{yd} \triangleright \text{mm} \triangleright \text{n}$	$\text{ile} \triangleright \text{mm}$ $_2$ $\triangleright \text{acre}$	$\triangleright \text{mile}$ $\triangleright \text{km}$	$\text{mCoC}_1 \text{C}_2$ $\sigma \varepsilon_0 \mu_0 \phi$ $\text{ng}$	$\text{n}$ $\text{mile} \triangleright \text{m}$	$\triangleright \text{acre}$ $\triangleright \text{m}^2 \text{L}$	$\triangleright \text{acre}$ $\triangleright \text{m}^2$	$\text{gal (US)}$ $) \triangleright \text{L}$	$\text{gal (US)}$ $) \triangleright$	g	$\text{gal (UK)}$ $) \triangleright$
A	$\triangleright$	$\triangleright \text{pc} \triangleright \text{km}$ $\triangleright \text{m/}$	$\text{m/h} \triangleright \text{m/}$ $\text{skg} \triangleright \text{lb}$ $\triangleright \text{k}$	$\text{s} \triangleright \text{km/h}$ $\triangleright \text{m}$	$\text{g} \triangleright \text{lb} \triangleright \text{k}$ $\text{gPa} \triangleright \text{at}$ $\triangleright \text{m}$	$\text{oz} \triangleright \text{gGo}$ $\text{Zo}$	$\text{l} \triangleright \text{t} \triangleright \text{KJ}$ $\text{R}$	$\triangleright \text{lb} \triangleright \text{kg}$ $\text{Pa}$	$\triangleright \text{PaPa}$ $\triangleright \text{m}$	$\triangleright \text{atm} \triangleright \text{P}$ $\text{aP}$	$\text{Pa} \triangleright \text{atm}$ $($	$\triangleright \text{mmHg}$ $\triangleright \text{Pa}$	$\text{Pa} \triangleright \text{mmH}$ $($	$\triangleright \text{hp} \triangleright \text{kW}$ $\text{Pa}$	$\text{kW} \triangleright \text{hp}$ $\text{kWPa} \triangleright \text{k}$ $\text{gf}($	$\triangleright \text{kgf/c}$ $\text{m}^2$
B	$\text{Pa} \triangleright \text{kgf}$ $/\text{cm}^2$ $\triangleright \text{PaJ}($	$\text{kgf} \triangleright \text{m}$ $\text{Jk}$	$\text{J} \triangleright \text{kgf} \triangleright \text{m}$	$\text{a} \triangleright \text{lb f/}$ $\text{in}^2$	$\text{kPa} \triangleright \text{lb}$ $\text{f}$	$\triangleright \text{F} \triangleright \text{C}$ $\text{Ccal}$	$\text{C} \triangleright \text{F}$ $\text{Ccal}$	$\text{l} \triangleright \text{J} \triangleright \text{ca}$ $\text{l} \lambda \triangleright$	$\text{cal} \triangleright \text{J}$ $\text{cal} \lambda \triangleright \text{m}$	$\text{m} \triangleright \lambda$ $\text{fm} \triangleright \text{m} \triangleright \text{f}$	$\triangleright \text{m}$	$\triangleright \text{m} \triangleright \text{fmc}$ $\text{h} \triangleright \text{m}$	$\text{m} \triangleright \text{m}$	$\triangleright \text{m} \triangleright \text{chu}$ $\text{a} \triangleright \text{m}$	$\text{h} \triangleright \text{m} \triangleright \text{ch}$ $\text{ua} \triangleright \text{m}$	$\triangleright \text{m} \triangleright \text{ual}$ $\text{.y.}$
C	$\text{a} \triangleright \text{m} \triangleright \text{ua}$ $\text{l.y.}$	$\text{y.} \triangleright \text{m} \triangleright \text{l}$ $\text{.y.}$	y	$\text{l} \triangleright \text{m} \triangleright \text{mi}$ $\text{lfa}$	l	$\text{th} \triangleright \text{m} \triangleright \text{f}$ $\text{ath}$	$\text{th} \triangleright \text{m} \triangleright \text{f}$ $\text{athb} \triangleright \text{m}$	$\text{m}^2$ $\triangleright \text{ba} \triangleright \text{m}^2$ $\triangleright$	$\text{m}^2$ $\triangleright \text{ba} \triangleright \text{m}^2$ $\triangleright \text{aha}$	$\text{m}^2$ $\triangleright \text{aha} \triangleright \text{m}$ $_2$	$^2 \triangleright \text{aha}$	$\triangleright \text{m}^2$ $\triangleright \text{haft}^2$	$\text{m}^2 \triangleright \text{ha}$	$^2 \triangleright \text{m}^2$ $\triangleright \text{ft}^2 \text{i}$	无宽度	$^2 \triangleright \text{cm}^2$ $\triangleright \text{in}^2$
D	无宽度	$\text{le}^2 \triangleright \text{km}$ $_2 \triangleright \text{m}$	$^2 \triangleright \text{km}^2 \triangleright$	$\text{m}^3$ $\triangleright \text{Lbu} \triangleright \text{L}$ $\triangleright$	$\triangleright \text{Lbu} \triangleright \text{L}$	$\triangleright \text{L} \triangleright \text{bub}$ $\text{bl} \triangleright$	$\triangleright \text{bubbl}$ $\triangleright \text{L} \triangleright \text{bbl}$	$\text{l} \triangleright \text{L} \triangleright \text{bb}$ $\text{lto}$	$\text{L} \triangleright \text{bblt}$ $\text{on} \triangleright \text{m}^3 \triangleright$	$\text{n} \triangleright \text{m}^3$ $\triangleright \text{tonf}$	$^3 \triangleright \text{to}$	$\text{oz (US)}$ $\triangleright \text{m}$	(US)	$\text{oz (UK)}$ $\triangleright \text{m}$	(UK) $\triangleright \text{m}$ $\text{L} \triangleright \text{fl}$ $\text{oz}($	$^3 \triangleright \text{m}^3$ $\triangleright \text{ft}^3 \text{i}$
E	$^3 \triangleright \text{ft}^3$ $\text{in}^3 \triangleright \text{m}^3$ $\triangleright \text{in}$	$^3 \triangleright \text{m}^3$ $\triangleright \text{in}^3 \text{m}$	$\triangleright \text{in}^3$ $\text{mton} \triangleright$	$\text{on} \triangleright \text{kg} \triangleright \text{mto}$	$\text{g} \triangleright \text{mton}$ $\text{ton}$	$\text{n (long)}$ $) \triangleright \text{k}$	$\text{g} \triangleright \text{kg} \triangleright \text{to}$	$\text{n (short)}$ $\text{t} \triangleright$	$\text{rt} \triangleright \text{kg}$ $\triangleright \text{t}$	$\text{arat} \triangleright \text{g}$ $\triangleright \text{mc}$	$\text{g} \triangleright \text{mcar}$ $\text{atr} \triangleright \text{rad}$ $\triangleright$	$\text{rad} \triangleright \text{rt}$ $\text{-yr}$	$\text{t-yr} \triangleright \text{s}$ $\triangleright \text{t-yrm}$ $\text{in}$	$\text{yr} \triangleright \text{s} \triangleright \text{t}$ $\text{-yr}$	$\text{-yrmi}$	$\text{n} \triangleright \text{s} \triangleright \text{mi}$ $\text{n} \triangleright \text{h}$
F	$\text{n} \triangleright \text{h} \triangleright \text{s}$	$\text{s} \triangleright \text{hday}$ $\triangleright \text{s}$	$\triangleright \text{s} \triangleright \text{day}$ $\text{mile/h}$ $\triangleright \text{m}$	$\text{y} \triangleright \text{s} \triangleright \text{daymi}$	$\text{ymile/h}$ $\triangleright \text{m/s}$ $\triangleright \text{mi}$	$\text{le/h} \triangleright \text{m}$ $/\text{s} \triangleright$	$\text{s} \triangleright \text{mile/h}$	$\text{ot} \triangleright \text{m/s}$ $\triangleright \text{kn}$	$\text{knotGa}$ $\text{l} \triangleright$	$\text{l} \triangleright \text{m/s}^2$ $\triangleright \text{Ga}$	$\text{aIN} \triangleright \text{m}$ $\text{dyn} \triangleright \text{cm}$ $\triangleright \text{N}$	$\text{m} \triangleright \text{dyn}$ $\triangleright \text{cm}$	$\triangleright \text{N} \triangleright \text{mdy}$ $\text{n} \triangleright \text{N} \triangleright \text{dy}$ $\text{nl}$	$\text{n} \triangleright \text{N} \triangleright \text{dy}$ $\text{nlb}$	$\triangleright \text{N} \triangleright \text{l}$	$\text{f} \triangleright \text{N} \triangleright \text{lb}$ $\text{fkg}$

FE	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0		in→cm	cm→in	ft→m	m→ft	yd→m	m→yd	mile→km m	km→mile e	n mile→m	m→n mile	acre→m <sup>2</sup>	m <sup>2</sup> →acre	gal(US) →L	L→gal(US)	gal(UK) →L
1	L→gal(UK)	pc→km	km→pc	m/s→km/h	km/h→m/s	oz→g	g→oz	lb→kg	kg→lb	atm→Pa	Pa→atm	mmHg→Pa	Pa→mmHg	hp→kW	kW→hp	kgf/cm <sup>2</sup> →Pa
2	Pa→kgf/cm <sup>2</sup>	kgf→mJ	J→kgf·m	lbf/in <sup>2</sup> →kPa	kPa→lbf/in <sup>2</sup>	°C→°F	°F→°C	cal→J	J→cal	Å→m	m→Å	fm→m	m→fm	ch→m	m→ch	ua→m
3	m→ua	l.y.→m	m→l.y.	mil→m	m→mil	fath→m	m→fath	b→m <sup>2</sup>	m <sup>2</sup> →b	a→m <sup>2</sup>	m <sup>2</sup> →a	ha→m <sup>2</sup>	m <sup>2</sup> →ha	ft <sup>2</sup> →m <sup>2</sup>	m <sup>2</sup> →ft <sup>2</sup>	in <sup>2</sup> <sub>2</sub> →cm
4	cm <sup>2</sup> →in <sup>2</sup>	mile <sup>2</sup> →km <sup>2</sup>	km <sup>2</sup> →mile <sup>2</sup>	L→m <sup>3</sup>	m <sup>3</sup> →L	bu→L	L→bu	bbl→L	L→bbl	ton→m <sup>3</sup>	m <sup>3</sup> →ton	fl oz(US) →mL	mL→fl oz(US)	fl oz(UK) →mL	mL→fl oz(UK)	ft <sup>3</sup> →m <sup>3</sup>
5	m <sup>3</sup> →ft <sup>3</sup>	in <sup>3</sup> →m <sup>3</sup>	m <sup>3</sup> →in <sup>3</sup>	mton→kg g	kg→mton	ton(long) →kg	kg→ton (long)	ton(short) →kg	kg→ton (short)	mcarat →g	g→mcarat	r→rad	rad→r	t-yr→s	s→t-yr	min→s
6	s→min	h→s	s→h	day→s	s→day	mile/h →m/s	m/s→mile/h	knot→m/s	m/s→knot	Gal→m/s <sup>2</sup>	m/s <sup>2</sup> →Gal	N·m→dyn·cm →N·m	dyn·cm →N·m	dyn→N	N→dyn	lbf→N
7	N→lbf	kgf→N	N→kgf	bar→Pa	Pa→bar	dyn/cm <sup>2</sup> →Pa	Pa→dyn/cm <sup>2</sup>	lbf/in <sup>2</sup> →Pa	Pa→lbf/in <sup>2</sup>	mmHg →Pa	Pa→mmHg	inHg→Pa	Pa→inHg	erg→J	J→erg	eV→J
8	J→eV	Btu→J	J→Btu	cal <sub>IT</sub> →J	J→cal <sub>IT</sub>	cal <sub>th</sub> →J	J→cal <sub>th</sub>	kW·h→J	J→kW·h	Btu/min →W	W→Btu/min	cal <sub>th</sub> /(g·K) →J/(g·K)	J/(g·K) →cal <sub>th</sub> /(g·K)	P→Pa·s	Pa·s→P	St→m <sup>2</sup> /s
9	m <sup>2</sup> /s→St	G→T	T→G	Oe→A/m	A/m→Oe	Mx→Wb	Wb→Mx	γ→T	T→γ	sb→cd/m <sup>2</sup>	cd/m <sup>2</sup> →sb	ph→lx	lx→ph	Ci→Bq	Bq→Ci	rad→Gy
A	Gy→rad	rem→Sv	Sv→rem	R→C/kg	C/kg→R	尺→m	m→尺	寸→cm	cm→寸	分→mm	mm→分	間→m	m→間	町→m	m→町	里→km
B	km→里	海里→km	km→海里	坪→m <sup>2</sup>	m <sup>2</sup> →坪	畝→m <sup>2</sup>	m <sup>2</sup> →畝	反→m <sup>2</sup>	m <sup>2</sup> →反	町→m <sup>2</sup>	m <sup>2</sup> →町	升→L	L→升	合→cm <sup>3</sup>	cm <sup>3</sup> →合	斗→L
C	L→斗	石→L	L→石	貫→kg	kg→貫	匁→g	g→匁	斤→g	g→斤	丈→m	m→丈	毛→mm	mm→毛	厘→mm	mm→厘	勺→m <sup>2</sup>
D	m <sup>2</sup> →勺	合→m <sup>2</sup>	m <sup>2</sup> →合	步→m <sup>2</sup>	m <sup>2</sup> →步	勺→L	L→勺	合→L	L→合	毛→g	g→毛	厘→g	g→厘	分→g	g→分	ft→in
E	in→ft	yd→in	in→yd	yd→ft	ft→yd	mile→ft t	ft→mile	mile→yd d	yd→mile e	n mile→ft t	ft→n mile	ch→in	in→ch	ch→ft	ft→ch	&
F	÷D÷D	x÷d÷D÷	无宽度	cℓ→λc λc→R∞u	松	m→Å fm→m→f mch	m→(	&0&9 <9<E<n	无宽度	±÷÷μ÷ E÷÷μ÷	b&Ft△t &0&9 &(	无宽度	1:⌌L	t&0&9 &9<9<E	Unknown	exorxn orand= +