

[illegible]

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2	MatA	MatB	MatC	MatD	MatAns	VctA	VctB	VctC	VctD	VctAns	@	@	@	@	@	@	
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4	;	R	θ	空格	x	1	2	3	4	5	6	7	8	9	Q	@	
5	X ₂ Y■	[_F X ₂ Y■	■U ⁰ ▬▬ ⁰ V[CX	[_F X ₂ Y■	■U ⁰ ▬▬ ⁰ V[CX	[_F X ₂ Y■	▬▬ ⁰ V[[_F X ₂ Y■ U	▬▬ ⁰ V[CX	&7 ⁻¹⁰ -10 ⁻¹	-10 ⁻¹⁰ -10 ⁻¹⁰	&7 ⁻¹⁰ -10 ⁻¹	-10 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹	&7 ⁻¹⁰ -10 ⁻¹	▬▬ ⁰ V[C	[_F X ₂ Y■ XAYnUb U	
6	<div><div>025</div><div>-m...■</div><div>25</div></div>	6··x	25	6··x	!!!e"i	[_F X ₂ Y■ U	▬▬ ⁰ V[CX	[_F X ₂ Y■ U	▬▬ ⁰ V	[_F X ₂ Y■ U	▬▬ ⁰ V[CXA	[_F X ₂ Y■ U	▬▬ ⁰ V[CXA	[_F X ₂ Y■ YnUb ₋₁ ▬▬ ⁰ -1	[_F X ₂ Y■ U	▬▬ ⁰ V[CXA	[_F X ₂ Y■ YnUb ₋₁ ▬▬ ⁰ -10
7	P[_F X	[_F X ₂ Y■ U	[_F X ₂ Y■	[_F X ₂ Y■ U	▬▬ ⁰ V[CXA	[_F X ₂ Y■	RP[_F X ₂	[_F X ₂ Y■ U ⁰	无宽度	² f d/dx Π	ax	y ² ΣxyΣ x	Σx ⁴ m	² ΣxyΣx 3	min(x)	³ Σx ² yΣ x	
8	max(x) mi	⁴ min(x)	in(y)m ax(y)X̄	x(x)mi n	^y σxsxσy syRan# Q	x(y)X̄Ȳ σ	无宽度	xsxσys y	ŷx̂ ₂	┘ ^{^x} √)▬t	gRefRr	λcγ _p λc _p	Q ₃ Medσ ₂ xs	σysyRan	dσ ² xs ² xσ ² ys ²	Ran#Q ₃	
9	S ² Xσ ² ys ² vanAtW	Q ₃ Medσ ₂	xσ ² ys	dσ ² xs ² x	² xσ ²	xσ ² ys ²	² yan	yanAtW	Wt m	y ² ΣxyΣ	πe [^] :	□ine [^] :	πe [^] :	□ine [^] :	πe [^] :	□ine [^] :	
A	πe [^] :	□ine [^] :	πe [^] :	□ine [^] :	πe [^] :	□ine [^] :	πe [^] :	Wt m _p m	m _e m _μ	m _e m _μ a ₀	a ₀ μ _N	a ₀ μ _N μ _B	μ _B ħα	┘ ^{^x} √)▬t	μ(ħαr _e λc _r	
B	ħαr _e λc ₍	eλcγ _p λ _c	r _e λcγ _p λ _c (γ _p λcγ _p λ _c	γ _p λcγ _p λ _c nR∞(pλc _n R∞ u	pλc _n R∞ uμ _p μ _e μ _n (uμ _p μ _e μ _n	uμ _p μ _e μ _n μ _μ FeN _{Ak} (μ _e μ _n μ _μ F	μ _μ FeN _{Ak}	无宽度	N _{Ak} m _μ il	eN	km _μ mil _e		
C	km _μ m	C ₀ C ₁ C ₂ σ _ε	RecNo	C ₁ C ₂ σ _ε 0μ	C ₁ C ₂ σ _ε	σ _ε 0μ0φ _{og}	σ _ε 0μ0φ _{og}	μ ₀ φ _{og} ▬ OZ	μ ₀ φ _{og} ▬ OZ▬g	g▬OZ▬g Go	g▬OZ▬g GoZ ₀ t _a	Z ₀ t _a t _m l _p	Z ₀ t _a t _m l _p t _p K _J R _κ m	t _m l _p t _p K _J	oZ	m _l t _p t _p K _J R	
D	p _t p _K	K _J R _κ m _τ R _κ	JR _κ m _τ	m _τ R _κ -90K	R _κ -90K	-90K _J - 90	J-90Cm ▬in	ine [^] : \$?	无宽度	[_F X ₂ Y■ U ₋	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰ -1	ed	ed	·lt	³ ·lt	[_F X ₂ Y■ U ⁰	
E	[[_F X ₂ Y■ U ⁰	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰ -1	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰	▬-10 ⁻¹⁰ -10 ⁻¹⁰	Med	ed	ed	[_F X ₂ Y■ U ₋ ▬▬ ⁰ V[CXA	[_F X ₂ Y■ U ⁰	F	[_F X ₂ Y■ U ⁰	F _{X₂}	[_F X ₂ Y■ U ⁰	F _{X₂} Y	∞ ⁰ ziii τ8	
F	7 ⁻¹⁰ -10 ⁻¹⁰ -1	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰	X ₂ Y■U ⁰ ▬▬	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰	[_F X ₂ Y■ U ₋ ▬▬ ⁰	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰	无宽度	7 ⁻¹⁰ -10 ⁻¹⁰ -1 ▬-1	7 ⁻¹	&7 ⁻¹⁰ -10 ⁻¹⁰ -10 ⁻¹⁰	Y■U	▬&7 ⁻¹⁰ -10 ⁻¹ ▬-1	无宽度	▬&7 ⁻¹⁰ -10 ⁻¹ ▬-1	-10 ⁻¹⁰ -1	▬&7 ⁻¹⁰ -10 ⁻¹ ▬-1	

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1	a	b	c	r	σx	sx	σy	sy	Ran#	Q₁	Q₃	Med	σ²x	s²x	σ²y	s²y	
2	an	n	@	@	@	@	@	@	@	@	@	@	@	@	@	AtWt	
3	m _p	m _n	m _e	m _μ	a ₀	h	μ _N	μ _B	ħ	α	r _e	λ _c	γ _p	λ _{c p}	λ _{c n}	R _∞	
4	u	μ _p	μ _e	μ _n	μ _μ	F	e	N _A	k	V _m	R	c ₀	c ₁	c ₂	σ	ε ₀	
5	μ ₀	φ ₀	g	G ₀	Z ₀	t	G	atm	l _p	t _p	K _J	R _K	m _τ	R _{K-90}	K _{J-90}	@	
6	ed	$\int_F X_2 Y \blacksquare U$	$\begin{smallmatrix} -1^0 & -1^0 & -1^0 \\ -1^0 & -1^0 & -1^0 \end{smallmatrix}$	ed	$\begin{smallmatrix} 3 \\ 3 \end{smallmatrix}$	$\begin{smallmatrix} \bullet & i & t \\ m & 8 & ! & ! \end{smallmatrix}$	m8!!	$\int_F X_2 Y \blacksquare U^0$	Y \blacksquare U ⁰	$\int_F X_2 Y \blacksquare U^0$	$\begin{smallmatrix} -1^0 & -1^0 & -1^0 \\ -1^0 & -1^0 & -1^0 \end{smallmatrix}$	$\&7^{-1^0-1^0-1^0}$	$\begin{smallmatrix} -1^0 & -1^0 & -1^0 \\ -1^0 & -1^0 & -1^0 \end{smallmatrix}$	Med	e	ed	
7	\int_F	$\int_F X_2 Y \blacksquare U^0$	无宽度	$\int_F X_2 Y \blacksquare U^0$	无宽度	$\int_F X_2 Y \blacksquare U^0$	$\begin{smallmatrix} \blacksquare U^0 & _ & ^0 \\ V \blacksquare C & X \end{smallmatrix}$	$\begin{smallmatrix} \square^0 & * & i & i & i \\ \tau & 8 \end{smallmatrix}$	$\begin{smallmatrix} \square & -1^0 & -1^0 & -1^0 \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	$\&7^{-1^0-1^0-1^0}$	$\begin{smallmatrix} \square & _ & ^0 \\ \square & _ & ^0 \end{smallmatrix}$	$\&7^{-1^0-1^0-1^0}$	U ⁰ →	$\&7^{-1^0-1^0-1^0}$	无宽度	$\begin{smallmatrix} 7 & -1^0 & -1^0 & -1^0 \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	
8	$\begin{smallmatrix} \square & -1^0 & -1^0 & -1^0 \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	$\&7^{-1^0-1^0-1^0}$	$\begin{smallmatrix} _ & ^0 & V \blacksquare C \\ X & A & Y & n \end{smallmatrix}$	$\begin{smallmatrix} \square & \&7^{-1^0-1^0-1^0} \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	$\begin{smallmatrix} -1^0 & -1^0 & -1^0 & -1^0 \\ -1^0 & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	$\begin{smallmatrix} \square & \&7^{-1^0-1^0-1^0} \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	-1 ⁰	$\begin{smallmatrix} \square & \&7^{-1^0-1^0-1^0} \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	-1 ⁰	$\begin{smallmatrix} \square & \&7^{-1^0-1^0-1^0} \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	X ₂ Y \blacksquare U ⁰ → ⁰ V		ed	$\begin{smallmatrix} 7 & -1^0 & -1^0 & -1^0 \\ \square & -1^0 & -1^0 & -1^0 \end{smallmatrix}$	$\&7^{-1^0-1^0-1^0}$		Y \blacksquare U ⁰ → □ V
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A	►	►pc►km m/	m/h►m/skg►lb ►k	s►km/h ►m	g►lb►kgPa►at m►	oz►gGo Zo	l _p t _p K _J R	►lb►kgPa	►PaPa►m	►atm►PaP aP	Pa►atm (►mmHg►Pa	Pa►mmH (►hp►kWPa	$\begin{smallmatrix} kW & \bullet & hp & \bullet \\ kW & Pa & \bullet & k \\ gf & (\end{smallmatrix}$	►kgf/c m ²	
B	$\begin{smallmatrix} Pa & \bullet & kgf \\ /cm^2 \\ \bullet & Pa & J(\end{smallmatrix}$	kgf►m►Jk	J►kgf►m	a►lbf/in ²	kPa►lbf	$\begin{smallmatrix} \circ & F & \circ \\ C & cal \end{smallmatrix}$	$\begin{smallmatrix} \circ & C & \circ & F \\ \circ & C & cal \end{smallmatrix}$	l►J►calA►	cal►J►calA►m	m►A fm►m►f	►m►	►m►fmc h►m	m►m	►m►chu a►m	h►m►chu ua►m	►m►ual . y.	
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E	$\begin{smallmatrix} 3 \\ \bullet & ft^3 \\ in^3 & \bullet & m^3 \\ \bullet & in \end{smallmatrix}$	$\begin{smallmatrix} 3 \\ \bullet & m^3 \\ \bullet & in^3 \end{smallmatrix}$ m	►in ³ mton►	on►kg►mto	g►mton	n(long))►k	g)►kg►to	n(short))►	rt)►kg►t	arat►g ►mc	$\begin{smallmatrix} g & \bullet & m & car \\ atr & \bullet & ra \\ d & \bullet & \end{smallmatrix}$	rad►rt -yr	$\begin{smallmatrix} t & -yr & \bullet & s \\ \bullet & t & -yr & m \\ in \end{smallmatrix}$	yr►s►t -yr	-yrmi	n►s►min►h	
F	n►h►s	s►hday ►s►	►s►day mile/h ►m	y►s►day ymi	ymile/ h►m/s►mi	le/h►m/s►	s►mile/h	ot►m/s ►kn	knotGal l►	l►m/s ² ►Ga	aIN►m►dyn►cm ►N	m►dyn►cm►	$\begin{smallmatrix} \bullet & N & \bullet & mdy \\ n & \bullet & N & \bullet & dy \\ n & l \end{smallmatrix}$	n►N►dynlb	►N►l	f►N►lbfkg	

FE	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
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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 ² ►Pa
2	Pa►kgf/cm ²	kgf►mJ	J►kgf·m	lbf/in ² ►kPa	kPa►lbf/in ²	°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 ²	m ² ►b	a►m ²	m ² ►a	ha►m ²	m ² ►ha	ft ² ►m ²	m ² ►ft ²	in ² ►cm ²
4	cm ² ►in ²	mile ² ►km ²	km ² ►mile ²	L►m ³	m ³ ►L	bu►L	L►bu	bbl►L	L►bbl	ton►m ³	m ³ ►ton	fl oz(US) ►mL	mL►fl oz(US)	fl oz(UK) ►mL	mL►fl oz(UK)	ft ³ ►m ³
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7	N►lbf	kgf►N	N►kgf	bar►Pa	Pa►bar	dyn/cm ² ►Pa	Pa►dyn/cm ²	lbf/in ² ►Pa	Pa►lbf/in ²	mmHg O►Pa	Pa►mmHg .O	inHg►Pa a	Pa►inHg g	erg►J	J►erg	eV►J
8	J►eV	Btu►J	J►Btu	cal _{IT} ►J	J►cal _{IT}	cal _{th} ►J	J►cal _{th}	kW·h►J	J►kW·h	Btu/min n►W	W►Btu/min	cal _{th} /(g·K) ►J/(kg·K)	J/(kg·K) ►cal _{th} /(g·K)	P►Pa·s	Pa·s►P	St►m ² /s
9	m ² /s►St	G►T	T►G	Oe►A/m	A/m►Oe	Mx►Wb	Wb►Mx	γ►T	T►γ	sb►cd/m ²	cd/m ² ►sb	ph►lx	lx►ph	Ci►Bq	Bq►Ci	rad►Gy
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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 ²
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F	÷D÷D	x÷d÷D÷	无宽度	c℥, λc, λcnRøU	松	m►A fm►m►f mch	m►C	&O& &S <S<E<n	无宽度	±÷÷μ÷ E÷÷μ÷	b&Ft△t &O& &C	无宽度	1: L	t&O& &S<S<E	Unknow	exorxn orand= +