		_
symbole usuel	symbole du DM	prononciation
0	Ч	fé
1	U	ur
2	Þ	tur
3	1	an
4	R	rai
5	•	kau
6	Х	gèb
7	P	wun
8	Н	hag
9	+	nau
10	٠,	je
11	1	ei
=	×	ing/i ng
+	Ť	ti
_	Ψ	al
×	M	dag
÷	1	lag
\sqrt{a}	ĭã	naz
$\sqrt[n]{a}$	l <u>ä</u> l	n-naz
€	{	so
\forall	۲	per
∃	В	ber
>	M	man
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≥	M×	maning
<u></u>	Μ×	ehwing
≤ ≠	۰	naing/na i ng
	ļ.	suz
)	1	zus
		-

 $0_{10}=0_{12}\,\text{cm}$ $1_{10}=1_{12}\, \text{And}$ $2_{10}=2_{12}\, \text{Res}$ $3_{10}=3_{12}\,$ X (1) $4_{10}=4_{12}\, \rm RR$ $5_{10} = 5_{12} \, 3$ $6_{10}=6_{12}\, x | \overset{\scriptscriptstyle X}{X} |$ $7_{10}=7_{12}\, \text{SP}$ $8_{10}=8_{12}\, \rm Rest$ $9_{10} = 9_{12} \, 3$ $10_{10} = a_{12} \, 10$ $11_{10} = b_{12} \, \text{ST}$ $12_{10}=10_{12}\,\mathrm{Mpc}$ $13_{10} = 11_{12} \, \text{x nn}$ $14_{10}=12_{12}\,\mathrm{Mpp}$ $15_{10}=13_{12}\,\text{KM}$ $16_{10}=14_{12}\, \mathrm{Mpr}$ $17_{10}=15_{12}\, \text{cm}$ $18_{10} = 16_{12} \, \text{MeV}$ $19_{10} = 17_{12} \, \text{XIMP}$ $20_{10}=18_{12}\, \rm kmpc$

 $\begin{array}{l} 21_{10}=19_{12}\, \mbox{$\stackrel{\mbox{$\sim$}}{$\times$}} \mbox{$\stackrel{\mbox{\sim}}{\times}$} \\ 22_{10}=1a_{12}\, \mbox{$\stackrel{\mbox{$\sim$}}{$\times$}} \mbox{$\stackrel{\mbox{\sim}}{\sim}$} \\ 23_{10}=1b_{12}\, \mbox{$\stackrel{\mbox{$\sim$}}{$\times$}} \mbox{$\stackrel{\mbox{\sim}}{\sim}$} \end{array}$

 $\begin{array}{l} 24_{10}=20_{12}\, \mathrm{cmp} \\ 25_{10}=21_{12}\, \mathrm{cmp} \end{array}$

 $26_{10}=22_{12}\,\mathrm{cmp}$

 $\begin{array}{c} 27_{10} = 23_{12} \, \\ 28_{10} = 24_{12} \, \\ 29_{10} = 25_{12} \, \\ 30_{10} = 26_{12} \, \\ \end{array}$

 $\begin{array}{l} 31_{10} = 27_{12} \, \text{NDP} \\ 32_{10} = 28_{12} \, \text{NDP} \\ 33_{10} = 29_{12} \, \text{NDP} \\ \end{array}$

 $34_{10}=2a_{12}\, \text{constant}$

$35_{10} = 2b_{12} \times 10^{51}$
$36_{10} = 30_{12} \times 10^{19}$
$37_{10} = 31_{12} \times 10^{10}$
$38_{10} = 32_{12} \times 10^{12}$
$39_{10} = 33_{12} \times \uparrow \uparrow \uparrow $
$40_{10} = 34_{12} \text{X}$
$41_{10} = 35_{12} \times 10^{-12}$
$42_{10} = 36_{12} \times 12^{12}$
$43_{10} = 37_{12} \times FP $
$44_{10} = 38_{12} \times 10^{11}$
$45_{10} = 39_{12} \times 10^{12}$
$46_{10} = 3a_{12} \times 10^{13}$
$47_{10} = 3b_{12} \times 12$
$48_{10} = 40_{12} \times \mathbb{R}^{p}$
$49_{10} = 41_{12} \times \mathbb{R}$
$50_{10} = 42_{12} \times \mathbb{R} $
$51_{10} = 43_{12} \times 10^{10}$
$52_{10} = 44_{12} RR$
$53_{10} = 45_{12} \times 10^{10}$
$54_{10} = 46_{12} \times \mathbb{RX}$
$55_{10} = 47_{12} \times \mathbb{RP}$
$56_{10} = 48_{12} RH$
$57_{10} = 49_{12} \times 10^{11}$
$58_{10} = 4a_{12} \times \mathbb{R}^{5}$
$59_{10} = 4b_{12} \times \boxed{RI}$
$60_{10} = 50_{12} \times 10^{-12}$
$61_{10} = 51_{12} \times 10^{-1}$
$62_{10} = 52_{12} \times 0$
$63_{10} = 53_{12} \times 12^{\circ}$
$64_{10} = 54_{12} \Re \left \begin{array}{c} 1 \\ 1 \end{array} \right $
$65_{10} = 55_{12} \Re $
$66_{10} = 56_{12} \times \stackrel{\sim}{\text{VX}}$
$67_{10} = 57_{12} \times 10^{\circ}$
$68_{10} = 58_{12} \times 10^{14}$
$69_{10} = 59_{12} \times 10^{3}$

. (6 .
$70_{10} = 5a_{12} \times 10^{\circ}$
$71_{10} = 5b_{12} \times \boxed{1}$
$72_{10} = 60_{12} \times XP$
$73_{10} = 61_{12} \times X $
$74_{10} = 62_{12} \times XD$
$75_{10} = 63_{12} \times XF$
$76_{10} = 64_{12} \text{XIR}$
$77_{10} = 65_{12} \times X$
$78_{10} = 66_{12} \times XX$
$79_{10} = 67_{12} \times \hat{XP} $
$80_{10} = 68_{12} \times XH $
$81_{10} = 69_{12} \times X $
$82_{10} = 6a_{12} \times X^{5}$
$83_{10} = 6b_{12} \times 11$
84 ₁₀ = 70 ₁₂ ※한번
$85_{10} = 71_{12} \times P $
$86_{10} = 72_{12} \times PD $
$87_{10} = 73_{12} \times PF $
$88_{10} = 74_{12} \times \overrightarrow{R} $
89 ₁₀ = 75 ₁₂ ★ []
$90_{10} = 76_{12} \times 10^{12}$
$91_{10} = 77_{12} \times \overrightarrow{PP}$
$92_{10} = 78_{12} \text{XPN}$
$93_{10} = 79_{12} \times 10^{-1}$
$94_{10} = 7a_{12} \times \boxed{\cancel{P^{\circ}}}$
$95_{10} = 7b_{12} \times \widehat{PI} $
$96_{10} = 80_{12} \times 10^{12}$
$97_{10} = 81_{12} \times 10^{12}$
$98_{10} = 82_{12} \times \stackrel{\text{NP}}{\text{NP}}$
$99_{10} = 83_{12} \times 10^{12}$
$100_{10} = 84_{12} \text{XHR}$
$101_{10} = 85_{12} \times \mathbf{H} $
$102_{10} = 86_{12} \times 100$
$103_{10} = 87_{12} \times \hat{HP} $
$104_{10} = 88_{12} \times 104_{10} $
10 12

$105_{10} = 89_{12} \times $
$106_{10} = 8a_{12} \times \mathbb{N}^{5}$
$107_{10} = 8b_{12} \times 107_{10}$
108 ₁₀ = 90 ₁₂ 회사기
$109_{10} = 91_{12} \times 10^{10}$
$110_{10} = 92_{12} \times 10^{15}$
$111_{10} = 93_{12} \times 111_{10}$
$112_{10} = 94_{12} \times 10^{12}$
$113_{10} = 95_{12} \times 10^{-1}$
$114_{10} = 96_{12} \times 110^{14}$
$115_{10} = 97_{12} \times 10^{14}$
$116_{10} = 98_{12} \times 10^{-1}$
$117_{10} = 99_{12} \times 11$
$118_{10} = 9a_{12} \times 15^{\circ}$
$119_{10} = 9b_{12} \times 110^{-1}$
$120_{10} = a0_{12}$ کانوا
$121_{10} = a1_{12} \times \boxed{}$
$122_{10} = a2_{12} \times 5$
$123_{10} = a3_{12} \times 3$
$124_{10} = \mathbf{a}4_{12} \mathbf{X}^{ \mathbf{\hat{S}} \mathbf{\hat{R}} }$
$125_{10} = a5_{12} \times $
$126_{10} = a6_{12} \times $
$127_{10} = a7_{12} \times 127_{10}$
$128_{10} = a8_{12} \times 9$
$129_{10} = a9_{12} \times 5$
$130_{10} = aa_{12} \times 6$
$131_{10} = ab_{12} \times 10^{15}$
132 ₁₀ = b0 ₁₂ X IP
$133_{10} = b1_{12} \times 10^{-1}$
$134_{10} = b2_{12} \times 10^{\circ}$
$135_{10} = b3_{12} \times 11$
$136_{10} = b4_{12} \times 178$
$137_{10} = b5_{12} \times 1$
$138_{10} = \mathbf{b6}_{12} \times \mathbf{IX}$
$139_{10} = b7_{12} \times 17$

 $140_{10} = b8_{12} \times 10^{18}$ $141_{10} = b9_{12} \times 11$ $142_{10}=\mathrm{ba}_{12}\, \mathrm{cm}^{\mathrm{c}}$ $143_{10} = bb_{12} \times 11$ $145_{10} = 101_{12}$ אוריים אוריים אוריים אוריים אוריים אוריים אוריים אוריים אינים אינים אינים אוריים אוריים אינים אינים אוריים אינים אונים אינים אינים אונים אינים א $146_{10}=102_{12}\,$ المالم $147_{10}=103_{12}\,\rm{Mpr}$ $148_{10} = 104_{12} \, \mathrm{Mpr}$ $149_{10} = 105_{12} \, \mathrm{Mpr}$ $150_{10} = 106_{12} \, \mathrm{Mpc}$ $151_{10} = 107_{12}\, \rm cm^{\rm npp}$ $152_{10} = 108_{12}\,$ אורים $153_{10} = 109_{12} \, \mathrm{Mag}$ $154_{10} = 10a_{12}$ x ក្រុំ $156_{10} = 110_{12} \, \text{Ker}$ $157_{10} = 111_{12} \, \text{MNN}$ $158_{10} = 112_{12} \, \mathrm{MeV}$ $159_{10} = 113_{12} \, \times \, \boxed{\text{NNF}}$ $160_{10} = 114_{12} \, \text{MINR}$ $161_{10} = 115_{12} \, \text{XID1}$ $162_{10} = 116_{12} \, \text{XIDNX}$ $163_{10} = 117_{12} \, \times \overline{\text{NNP}}$ $164_{10} = 118_{12} \, \text{XIDDN}$ $165_{10} = 119_{12} \, \text{ADT}$ $166_{10} = 11a_{12} \times \overline{\text{NN}^{\circ}}$ $167_{10} = 11b_{12} \, \text{XINDI}$ $168_{10} = 120_{12} \, 3$ $169_{10} = 121_{12} \, \mathrm{Mag}$ $170_{10} = 122_{12} \, 3 \, \text{NPP}$ $171_{10} = 123_{12} \, \rm Mindf$ $172_{10} = 124_{12} \, \times \, \boxed{\text{NPR}}$ $173_{10} = 125_{12} \, \text{KeV}$

 $174_{10}=126_{12}\, \mathrm{KPX}$

 $175_{10} = 127_{12} \, \text{XLOP}$ $176_{10} = 128_{12} \, \text{XIDPH}$ $177_{10} = 129_{12} \, \text{XIDH}$ $178_{10}=12a_{12}\, \mathrm{constant}$ $179_{10}=12b_{12}\, \mathrm{Mps}$ $180_{10} = 130_{12} \, 30^{19} \, \text{TeV}$ $181_{10} = 131_{12} \, 3$ $182_{10} = 132_{12} \, \rm Mpc)$ $183_{10} = 133_{12} \, \text{XDFF}$ $184_{10} = 134_{12} \, \rm Mpr$ $185_{10} = 135_{12} \, 3$ $186_{10} = 136_{12} \, \text{XINTX}$ $187_{10} = 137_{12} \, \rm \times | \overrightarrow{\rm nfp}|$ $188_{10} = 138_{12} \, \rm Mark)$ $189_{10} = 139_{12} \, \text{SIR}$ $190_{10} = 13a_{12} \, 3$ $191_{10}=13b_{12}\, \rm cm^{\rm res}$ $192_{10} = 140_{12} \, \mathrm{MeV}$ $193_{10} = 141_{12} \, \rm Minn)$ $194_{10}=142_{12}\, \mathrm{XDRD}$ $195_{10} = 143_{12} \, \text{XINRF}$ $196_{10} = 144_{12} \, \text{XDRR}$ $197_{10}=145_{12}\, \mathrm{Mpr}$ $198_{10}=146_{12}\, \cancel{\times} \, \boxed{\cancel{\text{NRX}}}$ $199_{10} = 147_{12} \, \text{XIDRP}$ $200_{10} = 148_{12} \, \text{NORN}$ $201_{10} = 149_{12} \, \rm cmpc$ $202_{10}=14\mathrm{a}_{12}\,\mathrm{Kins}$ $203_{10}=14b_{12}\, \text{XINRI}$ $204_{10} = 150_{12} \, \text{cm}^{\text{rep}}$ $205_{10}=151_{12}\, \mathrm{Mpc}$ $206_{10}=152_{12}\, {\rm Ker}$ $207_{10} = 153_{12} \, 300$ $208_{10} = 154_{12} \, \text{Mpc}$ $209_{10} = 155_{12} \, x$

 $210_{10}=156_{12}\, \text{KeV}$ $211_{10}=157_{12}\, \rm Recolling 1000$ $212_{10} = 158_{12} \, \text{KeV}$ $213_{10} = 159_{12} \, \text{KeV}$ $214_{10} = 15a_{12} \times 10^{0.9}$ $215_{10} = 15b_{12} \times$ $216_{10}=160_{12}\, \mathrm{cmpc}$ $217_{10}=161_{12}\, \mathrm{MeV}$ $218_{10}=162_{12}\, \maltese \overrightarrow{\text{NXP}}$ $219_{10} = 163_{12} \, \text{XIDXF}$ $220_{10} = 164_{12} \, \text{XDXR}$ $221_{10}=165_{12}\, \mathrm{Mpc}$ $222_{10}=166_{12}\, \mathrm{Mpc}$ $223_{10}=167_{12}\, \rm \times \overline{\rm IDXP}$ $224_{10} = 168_{12} \, \rm \mathring{X} \stackrel{\rm DXN}{\rm DXN}$ $225_{10} = 169_{12} \, 300 \, \text{N} \, \text{N}$ $226_{10}=16a_{12}\, \times \overline{\hbox{\rm lnX}^{\rm s}}$ $227_{10}=16b_{12}\, \text{Kers}$ $228_{10} = 170_{12} \, \rm 3000$ $229_{10} = 171_{12} \, \times \, \boxed{\text{NPN}}$ $230_{10}=172_{12}\, \mathrm{Mpp}$ $231_{10} = 173_{12} \, \rm X \overline{\rm INPF}$ $232_{10} = 174_{12} \, \rm \times | \overrightarrow{\rm NPR}|$ $233_{10} = 175_{12} \, 300$ $234_{10} = 176_{12} \, \times \, \boxed{\text{NPX}}$ $235_{10} = 177_{12} \, \text{XDPP}$ $236_{10} = 178_{12} \, \text{XINPH}$ $237_{10} = 179_{12} \, \text{XMPF}$ $238_{10} = 17a_{12} \times 10^{1}$ $239_{10} = 17b_{12} \, \text{X}$ $240_{10} = 180_{12} \, \mathrm{MBP}$ $241_{10} = 181_{12} \, \text{NNN}$ $242_{10}=182_{12}\, \maltese \overrightarrow{\mathsf{NNP}}$ $243_{10} = 183_{12} \, 3000$ $244_{10}=184_{12}\, \mathrm{MDKR}$

$245_{10} = 185_{12}$	×WH.
$246_{10} = 186_{12}$	×MX
$247_{10} = 187_{12}$	XINTA AHAIX
$248_{10} = 188_{12}$	×ШНИ
$249_{10} = 189_{10}$	XMH1
$250_{10} = 18a_{12}$	×MN3
$251_{10} = 18b_{12}$	× VH1
$252_{10} = 190_{12}$	× PYP
$253_{10} = 191_{12}$	×
$254_{10} = 192_{12}$	XINTA
$255_{10} = 193_{12}$	111 dix
$256_{10} = 194_{12}$	× ATT
$257_{10} = 195_{12}$	×
$258_{10} = 196_{12}$	XMX
$259_{10} = 197_{12}$	ATT X
$260_{10} = 198_{12}$	×ПтП
$261_{10} = 199_{12}$	x htt
$262_{10} = 19a_{12}$	×hts
$263_{10} = 19b_{12}$	`×₩1
$264_{10} = 1a0_{10}$	×\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
$265_{10} = 1a1_{12}$	<u> ۱۸۰۵ × ۲</u>
$266_{10} = 1a2_{12}$	×Πγρ
$267_{10} = 1a3_{12}$	× h
$268_{10} = 1a4_{12}$	ΧĺΠÝR
$269_{10} = 1a5_{10}$	XID94
$270_{10} = 1a6_{10}$	xin ^o Xi
$271_{10} = 1a7_{12}$	×Invi
$272_{10} = 1a8_{12}$	×InγH
$273_{10} = 1a9_{10}$	×n ³ 1
$274_{10} = 1aa_{12}$	×In 99
$275_{10} = 1ab_{12}$	X U,1
$276_{10} = 1b0_{10}$	XINTE
$277_{10} = 1b1_{12}$	<u> </u>
$278_{10} = 1b2_{12}$	klulk '
$279_{10} = 1b3_{12}$	111Jlx

 $280_{10}=1\mathrm{b}4_{12}\,\mathrm{xmpr}$ $281_{10}=1\text{b}5_{12}\, \text{MeV}$ $282_{10}=1\mathrm{b}6_{12}\,\mathrm{Mps}$ $283_{10} = 1 \mathrm{b} 7_{12} \, \mathrm{Xpr}$ $284_{10}=1\mathrm{b}8_{12}\,\mathrm{Mpc}$ $285_{10} = 1b9_{12} \times 10^{11}$ $286_{10}=1\mathrm{ba}_{12}\, \mathrm{Mpr}$ $287_{10}=16b_{12}\, \text{min}$ $288_{10}=200_{12}\, \text{cm}$ $289_{10} = 201_{12} \, \mathrm{Mpr}$ $290_{10} = 202_{12} \, x$ $291_{10} = 203_{12} \, \mathrm{EPF}$ $292_{10} = 204_{12} \, \mathrm{XDPR}$ $293_{10} = 205_{12} \, \mathrm{Mpr}$ $294_{10}=206_{12}\,$ אָסוֹלען $295_{10} = 207_{12} \, \mathrm{EPP}$ $296_{10} = 208_{12} \, \text{XIPN}$ $297_{10} = 209_{12} \, \mathrm{cmps}$ $298_{10}=20a_{12}$ کالگان $299_{10} = 20b_{12} \, 300$ $300_{10} = 210_{12} \, \mathrm{Mph}$