symbole usuel	symbole du DM	prononciation
0	ř	fé
1	N	ur
2	Þ	tur
3	F	an
4	R	rai
5	<	kau
6	Χ	gèb
7	P	wun
8	H	hag
9	+	nau
10	\$	je
11	1	ei
=	×	ing/i ng
+	1	ti
_	Ť	al
×	M	dag
÷	1	lag
\sqrt{a}	$ \widetilde{a} $	naz
$\sqrt[n]{a}$	a	n-naz
€	\$	so
\forall	Ľ	per
3	₿	ber
∃!	!₿	uber
>	M	man
<	M	e
	MX	maning
<u></u>	MX	ehwing
≥ ≤ ≠ ⊂	♦	naing/na i ng
C	ŀ	suz
\supset	4	zus

- $0_{10}=0_{12}$
- $1_{10}=1_{12}\;\text{in}$
- $2_{10}=2_{12}\ \grave{\triangleright}$
- $3_{10}=3_{12}\;\text{cm}$
- $4_{10}=4_{12}\;\text{in}$
- $5_{10}=5_{12}\; \text{c}$
- $6_{10}=6_{12}$
- $7_{10}=7_{12}$
- $8_{10}=8_{12}$
- $9_{10}=9_{12}$
- $10_{10}=a_{12}\ \text{cm}$
- $11_{10}=b_{12}\,\,\text{cm}$
- $12_{10}=10_{12}\;\text{cm}$
- $13_{10}=11_{12}\;\text{cm}$
- $14_{10}=12_{12}\ \text{cm}$
- $15_{10} = 13_{12} \times 10^{11}$
- $16_{10}=14_{12}\ \text{cm}$
- $17_{10} = 15_{12} \times 10^{12}$
- $18_{10} = 16_{12} \times 10^{12}$
- $19_{10} = 17_{12} \, \, \text{meV}$
- $20_{10}=18_{12}\ \text{cm}$
- $21_{10} = 19_{12} \times 10^{11}$
- $22_{10}=1$ a₁₂ $\stackrel{\text{N}}{\nearrow}$
- $23_{10}=1b_{12}\ \text{MeV}$
- $24_{10} = 20_{12} \ \text{MeV}$
- $25_{10} = 21_{12} \times 10^{11}$
- $26_{10} = 22_{12} \times 10^{12}$
- $27_{10}=23_{12}\ \text{cm}$
- $28_{10}=24_{12}\ \text{cm}$
- $29_{10}=25_{12}\ \text{cm}$
- $30_{10}=26_{12}\,\,\text{cm}$
- $31_{10}=27_{12}\,\text{cm}$
- $32_{10}=28_{12}\,\text{cm}$
- $33_{10}=29_{12}\ \text{cm}$
- $34_{10} = 2a_{12} \times$
- $35_{10}=2\mathrm{b}_{12}\ \mathrm{MeV}$

$36_{10} = 30_{12}$	×M
$37_{10} = 31_{12}$	× FT
$38_{10} = 32_{12}$	× FT
$39_{10} = 33_{12}$	×M
$40_{10} = 34_{12}$	× FT
$41_{10} = 35_{12}$	× Fri
$42_{10} = 36_{12}$	XTX
$43_{10} = 37_{12}$	×M
$44_{10} = 38_{12}$	× FTT
$45_{10} = 39_{12}$	× FTT
$46_{10} = 3a_{12}$	× FS
$47_{10} = 3b_{12}$	× FT
$48_{10} = 40_{12}$	X RT
$49_{10} = 41_{12}$	× RM
$50_{10} = 42_{12}$	× Rin
$51_{10} = 43_{12}$	× RM
$52_{10} = 44_{12}$	X RT
$53_{10} = 45_{12}$	X R
$54_{10} = 46_{12}$	X XX
$55_{10} = 47_{12}$	X RP
$56_{10} = 48_{12}$	× RTH
$57_{10} = 49_{12}$	× RTT
$58_{10} = 4a_{12}$	X
$59_{10} = 4b_{12}$	× RM
$60_{10} = 50_{12}$	× A
$61_{10} = 51_{12}$	× A
$62_{10} = 52_{12}$	× A
$63_{10} = 53_{12}$	× A
$64_{10} = 54_{12}$	×
$65_{10} = 55_{12}$	× ×
$66_{10} = 56_{12}$	× ×
$67_{10} = 57_{12}$	X A
$68_{10} = 58_{12}$	× ×
$69_{10} = 59_{12}$	× ×
$70_{10} = 5a_{12}$	× × ×
$71_{10} = 5b_{12}$	× K

 $72_{10}=60_{12}\,\text{NR}$ $73_{10}=61_{12}\,\text{NR}$ $74_{10}=62_{12}\ \text{MeV}$ $75_{10}=63_{12}\, \text{cm}$ $76_{10}=64_{12}\,\,\text{cm}$ $77_{10}=65_{12}\ \text{mag}$ $78_{10} = 66_{12} \times \cancel{\text{NX}}$ $79_{10}=67_{12}\,\, \text{cm}$ $80_{10}=68_{12}\ \text{NR}$ $81_{10}=69_{12}\ \text{NR}$ $82_{10}=6a_{12}\,\,\text{cm}$ $83_{10}=6b_{12}\between\between$ $84_{10} = 70_{12} \, \text{MeV}$ $85_{10}=71_{12}\ \text{cm}$ $86_{10}=72_{12}\,\,\text{cm}$ $87_{10} = 73_{12} \, \text{MeV}$ $88_{10} = 74_{12} \, \text{MeV}$ $89_{10}=75_{12}\ \text{cm}$ $90_{10}=76_{12}\,\,\text{meV}$ $91_{10}=77_{12}\,\,\text{cm}$ $92_{10}=78_{12}\,\,\text{cm}$ $93_{10} = 79_{12} \, \text{mean}$ $94_{10} = 7a_{12} \times 10^{15}$ $95_{10} = 7b_{12} \times 10^{11}$ $96_{10}=80_{12}\,\,\text{MeV}$ $97_{10} = 81_{12} \, \text{m}$ $98_{10}=82_{12}\ \text{cm}$ $99_{10}=83_{12}\ \text{cm}$ $100_{10}=84_{12}\,\,\text{cms}$ $101_{10}=85_{12}\ \text{cm}$ $102_{10}=86_{12}\,\, \text{cm}$ $103_{10}=87_{12}\,\,\text{cm}$ $104_{10}=88_{12}\ \tilde{\textrm{Min}}$ $105_{10}=89_{12}\ \text{cm}$ $106_{10} = 8a_{12} \times \overline{| \uparrow \rangle}$

 $107_{10}=8b_{12}\ \tilde{\gimel}$

- $108_{10}=90_{12}\ \text{cm}$
- $109_{10}=91_{12}\,\,\text{cm}$
- $110_{10}=92_{12}\ \text{cm}$
- $111_{10} = 93_{12} \; \text{meV}$
- $112_{10}=94_{12}\ \text{cm}$
- $113_{10}=95_{12}\ \text{cm}$
- $114_{10}=96_{12}\ \text{cm}$
- $115_{10}=97_{12}\ \text{cm}$
- $116_{10}=98_{12}\ \text{cm}$
- $117_{10}=99_{12}\ \text{cm}$
- $119_{10} = 9b_{12} \times \uparrow \uparrow \uparrow \uparrow$
- $120_{10}=\mathrm{a0}_{12}\ \mathrm{MeV}$
- $121_{10}=\mathrm{a1}_{12}\;\text{cm}$
- $122_{10}=\mathbf{a2}_{12}\ \tilde{\lozenge}\ \tilde{\lozenge}\ \tilde{\lozenge}$
- $123_{10}=\mathrm{a}3_{12}\ \tilde{\lozenge}^{\uparrow}$
- $124_{10}=\mathrm{a}4_{12}\ \tilde{\lozenge}^{\tilde{\lozenge}}\tilde{\lozenge}$
- $125_{10}=\mathrm{a5}_{12}\ \text{in}$
- $126_{10}=\mathbf{a}6_{12}\; \text{cm}$
- $127_{10}=\mathrm{a}7_{12}\,\,\mathrm{MeV}$
- $128_{10}=\mathbf{a}8_{12}\ \tilde{\lozenge}^{\text{H}}$
- $129_{10}=\mathbf{a9}_{12}\ \tilde{\diamondsuit}$
- $130_{10}=\mathrm{aa}_{12}\ \tilde{\lozenge}\ \tilde{\lozenge}\ \hat{\lozenge}$
- $131_{10} = \mathrm{ab}_{12} \, \text{is}$
- $132_{10}=\mathrm{b0}_{12}\ \mathrm{cm}$
- $133_{10}=\mathrm{b1}_{12}\,\,\mathrm{MeV}$
- $134_{10}=\mathrm{b2}_{12}\ \mathrm{cm}$
- $135_{10}=\mathrm{b3}_{12}\,\mathrm{MeV}$
- $136_{10}=\mathrm{b4}_{12}\ \mathrm{MeV}$
- $137_{10}=\mathrm{b5}_{12}\ \mathrm{cm}$
- $138_{10}=\mathbf{b6}_{12}\ \mathbf{138}_{10}$
- $139_{10}=\mathrm{b7}_{12}\ \mathrm{MeV}$
- $140_{10}=\mathrm{b8}_{12}\ \mathrm{MHz}$
- $141_{10} = b9_{12} \times 10^{11}$
- $142_{10}=\mathrm{ba}_{12}\;\text{in}$
- $143_{10} = \mathrm{bb}_{12} \, \text{MeV}$

- $144_{10} = 100_{12} \, \, \text{mer}$
- $145_{10}=101_{12}\ \text{MeV}$
- $146_{10}=102_{12}\ \text{MeV}$
- $147_{10}=103_{12}\ \text{cm}$
- $148_{10}=104_{12}\ \text{MeV}$
- $149_{10}=105_{12}\ \text{MeV}$
- $150_{10}=106_{12}\,\, \text{km/k}$
- $151_{10}=107_{12}\,\, \text{cmp}$
- $152_{10} = 108_{12} \, \text{MeV}$
- $153_{10} = 109_{12} \, \text{MeV}$
- $154_{10} = 10a_{12} \times 10^{\text{pr}}$
- $155_{10}=10b_{12}\ \text{MeV}$
- $156_{10} = 110_{12} \, \mathrm{MeV}$
- $157_{10}=111_{12}\,\,\text{mean}$
- $158_{10}=112_{12}\ \text{MeV}$
- $159_{10}=113_{12}\ \text{cm}$
- $160_{10}=114_{12}\ \text{MeV}$
- $161_{10}=115_{12}\ \text{meas}$
- $162_{10}=116_{12}\ \text{cm}$
- $163_{10}=117_{12}\ \text{MeV}$
- $164_{10}=118_{12}\ \tilde{\times}$
- $165_{10} = 119_{12} \; \text{mag}$
- $166_{10}=11a_{12}\ \tilde{\times}\ \widetilde{\text{miss}}$
- $167_{10}=11b_{12}\ \text{MeV}$
- $168_{10}=120_{12}\ \text{cm}$
- $169_{10} = 121_{12} \ \text{MeV}$
- $170_{10}=122_{12}\ \text{MeV}$
- $171_{10} = 123_{12} \ \text{min}$
- $172_{10}=124_{12}\ \text{MeV}$
- $173_{10}=125_{12}\ \text{med}$
- $174_{10}=126_{12}\ \grave{\boxtimes}\ \grave{\boxtimes}\ \grave{\boxtimes}$
- $175_{10} = 127_{12} \, \, \text{mer}$
- $176_{10}=128_{12}\ \tilde{\text{min}}$
- $177_{10} = 129_{12} \ \text{MeV}$
- $178_{10}=12a_{12}\,\,\text{mps}$
- $179_{10}=12b_{12}\,\,\text{MeV}$

 $180_{10} = 130_{12} \, \, \text{mer}$ $181_{10} = 131_{12} \, \text{mean}$ $182_{10}=132_{12}\ \text{cm}$ $183_{10}=133_{12}\ \text{cm}$ $184_{10}=134_{12}\ \text{MeV}$ $185_{10}=135_{12}\ \text{mes}$ $186_{10}=136_{12}\ \text{MeV}$ $187_{10}=137_{12}\ \text{cm}$ $188_{10} = 138_{12} \, \text{MeV}$ $189_{10} = 139_{12} \, \text{mer}$ $190_{10} = 13a_{12} \times \text{res}$ $191_{10} = 13b_{12} \times 10^{11}$ $192_{10}=140_{12}\ \text{MeV}$ $193_{10}=141_{12}\ \text{MeV}$ $194_{10}=142_{12}\ \tilde{\text{mag}}$ $195_{10}=143_{12}$ $196_{10}=144_{12}\ \text{MeV}$ $197_{10}=145_{12}\ \text{me}$ $198_{10}=146_{12}\ \text{MeV}$ $199_{10}=147_{12}\ \text{MeV}$ $200_{10}=148_{12}\ \text{MeV}$ $201_{10}=149_{12}\, \text{cm}$ $202_{10}=14\mathrm{a}_{12}\ \mathrm{Mpc}$ $203_{10}=14\mathrm{b}_{12}\ \mathrm{MeV}$ $204_{10}=150_{12}\ \text{cm}$ $205_{10}=151_{12}\,\,\text{cm}$ $206_{10}=152_{12}\; \text{cms}$ $207_{10} = 153_{12} \, \text{MeV}$ $208_{10}=154_{12}\ \text{MeV}$ $209_{10}=155_{12}\ \text{free}$ $210_{10}=156_{12}\ \text{figs}$ $211_{10} = 157_{12} \, \text{MeV}$ $212_{10}=158_{12}\ \text{cm}$ $213_{10}=159_{12}\ \text{cm}$ $214_{10}=15a_{12}\; \text{freshold}$

 $215_{10}=15b_{12}\ \text{MeV}$

- $216_{10}=160_{12}\ \text{MeV}$
- $217_{10}=161_{12}\ \text{cm}$
- $218_{10}=162_{12}\ \text{find}$
- $219_{10}=163_{12}\ \text{cme}$
- $220_{10}=164_{12}\ \text{MeV}$
- $221_{10}=165_{12}\ \text{mpc}$
- $222_{10}=166_{12}\,\, \text{km}\text{cm}$
- $223_{10}=167_{12}\ \text{cms}$
- $224_{10}=168_{12}\ \text{MeV}$
- $225_{10}=169_{12}\ \text{cm}$
- $226_{10}=16a_{12}\ \text{mag}$
- $227_{10} = 16b_{12} \times 10^{10} \times 10^{10}$
- $228_{10} = 170_{12} \, \, \text{mer}$
- $229_{10}=171_{12}\ \text{MeV}$
- $230_{10}=172_{12}\ \text{MeV}$
- $231_{10} = 173_{12} \, \text{meV}$
- $232_{10} = 174_{12} \, \text{MeV}$
- $233_{10}=175_{12}\ \text{mes}$
- $234_{10}=176_{12}\ \text{MeV}$
- $235_{10}=177_{12}\ \text{MeV}$
- $236_{10} = 178_{12} \, \text{MeV}$
- $237_{10} = 179_{12} \, \text{mer}$
- $238_{10}=17a_{12}\,\,\text{mps}$
- $239_{10} = 17b_{12} \times 10^{10}$
- $240_{10} = 180_{12} \, \text{MeV}$
- $241_{10}=181_{12}\ \text{MeV}$
- $242_{10}=182_{12}\ \text{cm}$
- $243_{10} = 183_{12} \ \text{MeV}$
- $244_{10}=184_{12}\ \text{MeV}$
- $245_{10}=185_{12}\ \text{cm}$
- $246_{10}=186_{12}\ \text{MeV}$
- $247_{10} = 187_{12} \times \text{The parameters}$
- $248_{10} = 188_{12} \, \text{MeV}$
- $249_{10} = 189_{12} \, \, \text{cm}$
- $250_{10}=18a_{12}\ \text{MeV}$
- $251_{10}=18b_{12}\ \text{MeV}$

 $252_{10} = 190_{12} \, \rm cmpc$ $253_{10}=191_{12}\ \text{MeV}$ $254_{10}=192_{12}\ \text{cm}$ $255_{10}=193_{12}\ \text{cm}$ $256_{10}=194_{12}\ \text{MeV}$ $257_{10}=195_{12}\ \text{cm}$ $258_{10}=196_{12}\,\, \text{meV}$ $259_{10} = 197_{12} \ \text{MeV}$ $260_{10} = 198_{12} \, \text{MeV}$ $261_{10} = 199_{12} \times 10^{11}$ $262_{10}=19a_{12}\ \text{mag}$ $263_{10}=19b_{12}\ \text{MeV}$ $264_{10}=1 \mathrm{a}0_{12}\ \mathrm{Mpc}$ $265_{10}=1\mathrm{a1}_{12}\ \tilde{\mathrm{Model}}$ $266_{10}=1\mathrm{a2}_{12}\ \mathrm{MeV}$ $267_{10}=1 \mathrm{a} 3_{12} \, \mathrm{Mpc}$ $268_{10}=1\mathrm{a4}_{12}\ \mathrm{MeV}$ $269_{10}=1 \text{a5}_{12} \text{ inschip}$ $270_{10}=1\mathrm{a6}_{12}\ \mathrm{cm}^{\mathrm{rec}}$ $271_{10}=1 \mathrm{a}7_{12} \, \mathrm{MeV}$ $272_{10}=1\mathrm{a}8_{12}\ \mathrm{cm}^{\mathrm{res}}$ $273_{10}=1\mathrm{a}9_{12}\ \mathrm{MeV}^{\mathrm{host}}$ $274_{10}=1\mathrm{aa}_{12}\ \tilde{\mathrm{shows}}$ $275_{10}=1\text{ab}_{12}\ \text{MeV}$ $276_{10}=1\mathrm{b0}_{12}\ \mathrm{MeV}$ $277_{10}=1\mathrm{b1}_{12}\ \tilde{\mathrm{Min}}$ $278_{10}=1\mathrm{b2}_{12}\ \mathrm{MeV}$ $279_{10}=1\text{b3}_{12}\ \text{min}$ $280_{10}=1\mathrm{b}4_{12}\ \mathrm{MeV}$ $281_{10}=1\text{b5}_{12}\ \text{meas}$ $283_{10}=1\mathrm{b7}_{12}\ \mathrm{MeV}$ $284_{10}=1\text{b}8_{12}\ \text{MeV}$

 $285_{10} = 1b9_{12} \times 10^{11} \times 10$

 $288_{10} = 200_{12} \times 10^{11} \times 10$