

NUMBERS IN CANTONESE SHEET

#	Jyutping	Characters	Math
1	jat1	一	-
2	ji6	二	-
3	saam1	三	-
4	sei3	四	-
5	ng5	五	-
6	luk6	六	-
7	cat1	七	-
8	baat3	八	-
9	gau2	九	-
10	sap6	十	-
11	sap6-jat1	十一	sap6 + jat1 = sap6-jat1 10 + 1 = 11
12	sap6-ji6	十二	sap6 + ji6 = sap6-ji6 10 + 2 = 12
13	sap6-saam1	十三	sap6 + saam1 = sap6-saam1 10 + 3 = 13
14	sap6-sei3	十四	sap6 + sei3 = sap6-sei3 10 + 4 = 14
15	sap6-ng5	十五	sap6 + ng5 = sap6-ng5 10 + 5 = 15
16	sap6-luk6	十六	sap6 + luk6 = sap6-luk6 10 + 6 = 16
17	sap6-cat1	十七	sap6 + cat1 = sap6-cat1 10 + 7 = 17
18	sap6-baat3	十八	sap6 + baat3 = sap6-baat3 10 + 8 = 18
19	sap6-gau2	十九	sap6 + gau2 = sap6-gau2 10 + 9 = 19
20	ji6-sap6	二十	ji6 x sap6 = ji6 sap6 2 x 10 = 20

21	ji6 sap6 jat1	二十一	$ji6 \times sap6 + jat1 = ji6 \text{ sap6 } jat1$ $2 \times 10 + 1 = 21$
22	ji6 sap6 ji6	二十二	$ji6 \times sap6 + ji6 = ji6 \text{ sap6 } ji6$ $2 \times 10 + 2 = 22$
23	ji6 sap6 saam1	二十三	$ji6 \times sap6 + saam1 = ji6 \text{ sap6 } saam1$ $2 \times 10 + 3 = 23$
24	ji6 sap6 sei3	二十四	$ji6 \times sap6 + sei3 = ji6 \text{ sap6 } sei3$ $2 \times 10 + 4 = 24$
25	ji6 sap6 ng5	二十五	$ji6 \times sap6 + ng5 = ji6 \text{ sap6 } ng5$ $2 \times 10 + 5 = 25$
26	ji6 sap6 luk6	二十六	$ji6 \times sap6 + luk6 = ji6 \text{ sap6 } luk6$ $2 \times 10 + 6 = 26$
27	ji6 sap6 cat1	二十七	$ji6 \times sap6 + cat1 = ji6 \text{ sap6 } cat1$ $2 \times 10 + 7 = 27$
28	ji6 sap6 baat3	二十八	$ji6 \times sap6 + baat3 = ji6 \text{ sap6 } baat3$ $2 \times 10 + 8 = 28$
29	ji6 sap6 gau2	二十九	$ji6 \times sap6 + gau2 = ji6 \text{ sap6 } gau2$ $2 \times 10 + 9 = 29$
30	saam1 sap6	三十	$saam1 \times sap6 = saam1 \text{ sap6}$ $3 \times 10 = 30$
31	saam1 sap6 jat1	三十一	$saam1 \times sap6 + jat1 = saam1 \text{ sap6 } jat1$ $3 \times 10 + 1 = 31$
45	sei3 sap6 ng5	四十五	$sei3 \times sap6 + ng5 = sei3 \text{ sap6 } ng5$ $4 \times 10 + 5 = 45$
57	ng5 sap6 cat1	五十七	$ng5 \times sap6 + cat1 = ng5 \text{ sap6 } cat1$ $5 \times 10 + 7 = 57$
62	luk6 sap6 ji6	六十二	$luk6 \text{ sap6 } + ji6 = luk6 \text{ sap6 } ji6$ $60 + 2 = 62$
78	cat1 sap6 baat3	七十八	$cat1 \times sap6 + baat3 = cat1 \text{ sap6 } baat3$ $7 \times 10 + 8 = 78$
80	baat3 sap6	八十	$baat3 \times sap6 = baat3 \text{ sap6}$ $8 \times 10 = 80$
90	gau2 sap6	九十	$gau2 \times sap6 = gau2 \text{ sap6}$ $9 \times 10 = 90$
98	gau2 sap6 baat3	九十八	$gau2 \times sap6 + baat3 = gau2 \text{ sap6 } baat3$ $9 \times 10 + 8 = 98$
100	jat1 baak3	一百	$jat1 \times baak3 = jat1 \text{ baak3}$ $1 \times 100 = 100$
101	jat1 baak3 ling4 jat1	一百零一	$jat1 \times baak3 + ling4 + jat1 = jat1 \text{ baak3 } ling4 \text{ jat1}$ $100 + 0 \times 10 + 1 = 101$

102	jat1 baak3 ling4 ji6	一百零二	$\text{jat1 baak3} + \text{ling4} + \text{ji6} = \text{jat1 baak3 ling4 ji6}$ $100 + 0 \times 10 + 2 = 102$
103	jat1 baak3 ling4 saam1	一百零三	$\text{jat1 baak3} + \text{ling4} + \text{saam1} = \text{jat1 baak3 ling4 saam1}$ $100 + 0 \times 10 + 3 = 103$
104	jat1 baak3 ling4 sei3	一百零四	$\text{jat1 baak3} + \text{ling4} + \text{sei3} = \text{jat1 baak3 ling4 sei3}$ $100 + 0 \times 10 + 4 = 104$
105	jat1 baak3 ling4 ng5	一百零五	$\text{jat1 baak3} + \text{ling4} + \text{ng5} = \text{jat1 baak3 ling4 ng5}$ $100 + 0 \times 10 + 5 = 105$
106	jat1 baak3 ling4 luk6	一百零六	$\text{jat1 baak3} + \text{ling4} + \text{luk6} = \text{jat1 baak3 ling4 luk6}$ $100 + 0 \times 10 + 6 = 106$
107	jat1 baak3 ling4 cat1	一百零七	$\text{jat1 baak3} + \text{ling4} + \text{cat1} = \text{jat1 baak3 ling4 cat1}$ $100 + 0 \times 10 + 7 = 107$
108	jat1 baak3 ling4 baat3	一百零八	$\text{jat1 baak3} + \text{ling4} + \text{baat3} = \text{jat1 baak3 ling4 baat3}$ $100 + 0 \times 10 + 8 = 108$
109	jat1 baak3 ling4 gau2	一百零九	$\text{jat1 baak3} + \text{ling4} + \text{gau2} = \text{jat1 baak3 ling4 gau2}$ $100 + 0 \times 10 + 9 = 109$
110	jat1 baak3 jat1 sap6	一百一十	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} = \text{jat1 baak3 jat1 sap6}$ $100 + 1 \times 10 = 110$
111	jat1 baak3 jat1 sap6 jat1	一百一十一	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{jat1} = \text{jat1 baak3 jat1 sap6 jat1}$ $1 \times 100 + 1 \times 10 + 1 = 111$
112	jat1 baak3 jat1 sap6 ji6	一百一十二	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{ji6} = \text{jat1 baak3 jat1 sap6 ji6}$ $1 \times 100 + 1 \times 10 + 2 = 112$
113	jat1 baak3 jat1 sap6 saam1	一百一十三	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{saam1} = \text{jat1 baak3 jat1 sap6 saam1}$ $1 \times 100 + 1 \times 10 + 3 = 113$
114	jat1 baak3 jat1 sap6 sei3	一百一十四	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{sei3} = \text{jat1 baak3 jat1 sap6 sei3}$ $1 \times 100 + 1 \times 10 + 4 = 114$
115	jat1 baak3 jat1 sap6 ng5	一百一十五	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{ng5} = \text{jat1 baak3 jat1 sap6 ng5}$ $1 \times 100 + 1 \times 10 + 5 = 115$
116	jat1 baak3 jat1 sap6 luk6	一百一十六	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{luk6} = \text{jat1 baak3 jat1 sap6 luk6}$ $1 \times 100 + 1 \times 10 + 6 = 116$
117	jat1 baak3 jat1 sap6 cat1	一百一十七	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{cat1} = \text{jat1 baak3 jat1 sap6 cat1}$ $1 \times 100 + 1 \times 10 + 7 = 117$
118	jat1 baak3 jat1 sap6 baat3	一百一十八	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{baat3} = \text{jat1 baak3 jat1 sap6 baat3}$ $1 \times 100 + 1 \times 10 + 8 = 118$
119	jat1 baak3 jat1 sap6 gau2	一百一十九	$\text{jat1} \times \text{baak3} + \text{jat1} \times \text{sap6} + \text{gau2} = \text{jat1 baak3 jat1 sap6 gau2}$ $1 \times 100 + 1 \times 10 + 9 = 119$
120	jat1 baak3 ji6 sap6	一百二十	$\text{jat1} \times \text{baak3} + \text{ji6} \times \text{sap6} = \text{jat1 baak3 ji6 sap6}$ $1 \times 100 + 2 \times 10 = 120$
121	jat1 baak3 ji6 sap6 jat1	一百二十一	$\text{jat1} \times \text{baak3} + \text{ji6} \times \text{sap6} + \text{jat1} = \text{jat1 baak3 ji6 sap6 jat1}$ $1 \times 100 + 2 \times 10 + 1 = 121$

125	jat1 baak3 ji6 sap6 ng5	一百二十五	$\text{jat1} \times \text{baak3} + \text{ji6} \times \text{sap6} + \text{ng5} = \text{jat1 baak3 ji6 sap6 ng5}$ $1 \times 100 + 2 \times 10 + 5 = 125$
129	jat1 baak3 ji6 sap6 gau2	一百二十九	$\text{jat1} \times \text{baak3} + \text{ji6} \times \text{sap6} + \text{gau2} = \text{jat1 baak3 ji6 sap6 gau2}$ $100 + 2 \times 10 + 9 = 129$
130	jat1 baak3 saam1 sap6	一百三十	$\text{jat1 baak3} + \text{saam1 sap6} = \text{jat1 baak3 saam1 sap6}$ $1 \times 100 + 3 \times 10 = 130$
149	jat1 baak3 sei3 sap6 gau2	一百四十九	$\text{jat1} \times \text{baak3} + \text{sei3} \times \text{sap6} + \text{gau2} = \text{jat1 baak3 sei3 sap6 gau2}$ $1 \times 100 + 4 \times 10 + 9 = 149$
158	jat1 baak3 ng5 sap6 baat3	一百五十八	$\text{jat1} \times \text{baak3} + \text{ng5} \times \text{sap6} + \text{baat3} = \text{jat1 baak3 ng5 sap6 baat3}$ $1 \times 100 + 5 \times 10 + 8 = 158$
167	jat1 baak3 luk6 sap6 cat1	一百六十七	$\text{jat1} \times \text{baak3} + \text{luk6} \times \text{sap6} + \text{cat1} = \text{jat1 baak3 luk6 sap6 cat1}$ $1 \times 100 + 6 \times 10 + 7 = 167$
177	jat1 baak3 cat1 sap6 cat1	一百七十七	$\text{jat1} \times \text{baak3} + \text{cat1} \times \text{sap6} + \text{cat1} = \text{jat1 baak3 cat1 sap6 cat1}$ $1 \times 100 + 7 \times 10 + 7 = 177$
184	jat1 baak3 baat3 sap6 sei3	一百八十四	$\text{jat1} \times \text{baak3} + \text{baat3} \times \text{sap6} + \text{sei3} = \text{jat1 baak3 baat3 sap6 sei3}$ $1 \times 100 + 80 + 4 = 184$
190	jat1 baak3 gau2 sap6	一百九十	$\text{jat1} \times \text{baak3} + \text{gau2} \times \text{sap6} = \text{jat1 baak3 gau2 sap6}$ $1 \times 100 + 9 \times 10 = 190$
200	ji6 baak3	二百	$\text{ji6} \times \text{baak3} = \text{ji6 baak3}$ $2 \times 100 = 200$
201	ji6 baak3 ling4 jat1	二百零一	$\text{ji6} \times \text{baak3} + \text{ling4} + \text{jat1} = \text{ji6 baak3 ling4 jat1}$ $2 \times 100 + 0 \times 10 + 1 = 201$
202	ji6 baak3 ling4 ji6	二百零二	$\text{ji6} \times \text{baak3} + \text{ling4} + \text{ji6} = \text{ji6 baak3 ling4 ji6}$ $2 \times 100 + 0 \times 10 + 2 = 202$
304	saam1 baak3 ling4 sei3	三百零四	$\text{saam1} \times \text{baak3} + \text{ling4} + \text{sei3} = \text{saam1 baak3 ling4 sei3}$ $3 \times 100 + 0 \times 10 + 4 = 304$
368	saam1 baak3 luk6 sap6 baat3	三百六十八	$\text{saam1} \times \text{baak3} + \text{luk6 sap6} + \text{baat3} = \text{saam1 baak3 luk6 sap6 baat3}$ $3 \times 100 + 6 \times 10 + 8 = 368$
589	ng5 baak3 baat3 sap6 gau2	五百八十九	$\text{ng5} \times \text{baak3} + \text{baat3} \times \text{sap6} + \text{gau2} = \text{ng5 baak3 baat3 sap6 gau2}$ $5 \times 100 + 8 \times 10 + 9 = 589$
610	luk6 baak3 jat1 sap6	六百一十	$\text{luk6} \times \text{baak3} + \text{jat1} \times \text{sap6} = \text{luk6 baak3 jat1 sap6}$ $6 \times 100 + 1 \times 10 = 610$
1000	jat1 cin1	一千	$\text{jat1} \times \text{cin1} = \text{jat1 cin1}$ $1 \times 1000 = \text{jat1 cin1}$