# William Blum 中文 - List of sinograms

Cyberbit: 中王国大日本小吗马很不 SimHei: 中王国大日本小吗马很不 SimKai: 中王国大日本小吗马很不 CJSONGEB: 中王国大日, 小吗马很不 Arial Unicode: 中王国大日本小吗马很不

## 第0课 中国大, 日本小。

middle zhōng 王 wáng king 国 country guŏ 大 dà big, adult 日 rì day, sun 本 root, origin běn 小 small, to be small xiǎo 吗  $_{\mathrm{ma}}$ horse, [surname] 马 mă [interrogative particle] 很 hěn verv 不 bú no, not

## 你是哪国人 第 0.5 课

you

你

nĭ

是 shì to be; that's right! 哪 which...?, what ...? nă 人 man, person rén 李 plum, [surname] lĭ 田 tián field, [surname] 我 I, me wŏ 法 law, method fă 也 vě also, as well 他  $t\bar{a}$ he, him 们 men [plural prefix] 美 beautiful, to be beautiful měi Numbers:

龄一二三四五六七八九十 百 100 千 1,000 万 10,000 年 year 月 month 第 [ordinal prefix] 星 star 期 period 星期 week 日 day 中国

# 第1课 您贵姓

ér

nín you, your [polite form] 贵 honourable [polite qualifier], expensive guì 姓 xìng surname, to be called 立 day, to stand, to construct lì 阳 sunny side of a hill, sun yáng 月 yuè moon, month 文 (written) language, culture wén 叫 jiào to be called, to call (name) 什 什么的什 shén 什么的么 么 me 名 name míng 子 chinese character zì 去 qù 儿 child [phonetic suffix]

# 第2课 你学什吗?

学 xué to study; studies, school 这 zhè 谁 shéi who? 的 de [determining particle] 书  $\mathrm{sh}\bar{\mathrm{u}}$ book; to write 那 nà that 老 lăo old, to be old, always 师  $sh\bar{\imath}$ master 久 dōng winter 哦 [exclamatory particle showing doubt or surprise] ò 生 to be born shēng

#### 你汉语说得 怎么样? 第 2.5 课

汉 Chinese, language hàn 语 уŭ language 说 shuō to speak, to say 得 [verbal suffix of appreciation] to obtain de dé to obtain 怎 zěn yǎng type, manner, model 外 exterior, outside wài 都 dōu 好 hǎo good, to be good, well to love, to like hào 呢 [final interrogative particle] ne 写 to write xiě

## 第3课 你去过中国吗?

过 guo [verbal suffix of past experience] 过 guò to go across 看 kàn to see, to look at, to watch, to read 地 dì earth, oil, ground 图 tú map, drawing 在 to be in, at zài 没 méi [negation of past experience] 想 xiǎng to think, to think of, to want to 北 běi north 京 capital jīng 南 nán south 山  $sh\bar{a}n$ mountain

东

dōng

 $x\bar{1}$ 

east

west