## 一、中文部分 • 部件组字竞赛单元

## I Chinese Character Competition Unit

汉字与世界上大多数的表音文字不同,它是一种表意形体的文字,是迄今为止连续使用时间最长的主要文字。汉字分为独体字和合体字,合体字一般由两个或以上部件组合而成。本单元考察同学们利用汉字部件组合成字的能力。本单元考察的汉字来源于《国际中文教育中文水平等级标准》中的一级词汇部分,共100个。

在这一部分的比赛中,同学们需在规定时间内,根据所给的2个或3个部件组成一个汉字并输入。根据写出的汉字的正确率和数量来决定优胜者。为方便大家学习, 我们为大家提供了所要考察的汉字(详见附录1)。

Unlike most of the world's phonograph, Chinese characters are a form of ideographic characters and has been the oldest continuously used system of writing in the world. Chinese characters are divided into single-component structure and the compound structure. The compound characters are generally made up of two or more components. This unit examines the ability of combining components into Chinese characters. The Chinese characters examined are derived from Chinese Proficiency Grading Standards for International Chinese Language Education, a total of 100.

In this part of the competition, the contestant is required to use 2 or 3 Chinese character's components to compose a Chinese character and type the answer within the required time. The winner is determined according to the quantity of correct written Chinese characters. Please check the Chinese characters examined in Appendix 1.

## 中文部分 · 部件组字竞赛单元试题样例

## Test Sample of Chinese Character Competition Unit

请在规定的时间内,用所给的2或3个部件组成汉字。

Please compose the Chinese character with the given 2 or 3 components and type within the required time.

1.	
1	巴
父	D
(	)

2. 女 古 イ 心

答案:

Answers:

- 1.爸
- 2.故/做

附录一: 部件竞赛单元题库 Appendix 1: Chinese Characters Competition Question Bank

01.别	02.帮	03.路	04.边	05.病	06.茶	07.常	08.唱	09.穿	10. 觉
11.次	12.从	13.打	14.错	15.爸	16.妈	17.汉	18.没	19.看	20.钱
21.店	22.学	23.校	24.坐	25.饭	26.时	27.吃	28.机	29.慢	30.忙
31.洗	32.体	33.她	34.新	35.等	36.放	37.孩	38.喜	39.朋	40.动
41.很	42.跟	43.教	44.冷	45.馆	46.瓶	47.点	48.都	49.笑	50.花
51.语	52.热	53.球	54.玩	55.谢	56.票	57.快	58.谁	59.就	60.再
61.累	62.医	63.师	64.站	65.住	66.找	67.难	68.国	69.这	70.听
71.请	72.影	73.爱	74.贵	75.睡	76.喝	77.买	78.到	79.好	80.给
81.远	82.知	83.歌	84.奶	85.视	86.地	87.汽	88.家	89.问	90.想
91.对	92.忘	93.床	94.图	95.哪	96.他	97.课	98.岁	99.拿	100.认