

# 漢字

巡迴展覽



# 的奧秘



Mystery of Chinese Writing  
Roving Exhibition

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## 巡迴展覽

### Mystery of Chinese Writing Roving Exhibition

漢字是中華文化的根脈，是記載、保存和傳承中華文明的重要載體，是鑄牢中華民族共同體意識的文化紐帶。漢字作為最古老的文字之一，自產生以來始終綿延不斷，沿用至今。

歷經幾千年的風霜，漢字不斷，中華文明才能綿延不絕。今天，漢字作為聯合國六種正式工作文字之一，是世界上最多人使用的文字。

《漢字的奧秘》巡迴展覽由康樂及文化事務署轄下的弘揚中華文化辦公室及中國文字博物館聯合籌劃，講述漢字的起源、發展和傳播的歷史進程，展示漢字書寫藝術的神奇魅力。

Chinese characters are an important root of Chinese culture and an embodiment of Chinese civilisation. They serve as a cultural link for building the sense of community for the Chinese nation. Being one of the oldest written languages, Chinese characters have been in use to this day.

Throughout thousands of years of development, the use of Chinese characters has never been ceased, so that Chinese civilisation continue to flourish. Today, as one of the six official working languages of the United Nations, Chinese character as a written language is the most widely used in the world.

Jointly organised by the Chinese Culture Promotion Office of the Leisure and Cultural Services Department and the National Museum of Chinese Writing, the 'Mystery of Chinese Writing' roving exhibition introduces the origins, development and dissemination of Chinese characters, and showcases the charm of Chinese writing.



弘揚中華文化辦公室  
CHINESE CULTURE PROMOTION OFFICE

源遠流長的中華文化博大精深，蘊含多元融和的特質，賦予我們共同的價值觀和生活模式。我們將透過展覽、活動、交流、合作和推廣，讓社會大眾體會中華文化的精髓，增強對國家認同和文化自信。

Chinese culture, with its long history, vast scope and profound depth, is characterised by its perpetuity, diversity and inclusiveness. It has shaped the values and way of life we all share. We aspire to make use of exhibitions, activities, exchanges, collaborations and promotions to enable young people and the public at large to appreciate the essence of Chinese culture and enhance their sense of national identity and cultural confidence.



中國文字博物館  
National Museum of Chinese Writing

中國文字博物館是我國唯一一座以文字為主題，並集文物保護、陳列展示、學術研究、社會教育和文化交流為一體的國家一級博物館，是中華漢字文化的科普中心。

The National Museum of Chinese Writing is the only national first-grade museum in China that integrates heritage conservation, exhibition display, academic research, social education and cultural exchanges on the theme of characters, and it is the scientific centre of Chinese character culture.

# 漢字的演變

## The Evolution of Chinese Characters

漢字起源於遠古刻畫符號，最晚成熟於商代（公元前1600年—前1100年），歷經甲骨文、金文、小篆、隸書、楷書等不同發展階段。

Originating from ancient inscribed symbols, Chinese characters matured in the Shang Dynasty (1600 BC - 1100 BC) and went through developmental stages of oracle bone script, bronze inscription, small seal script, clerical script and regular script.

### 五帝至夏朝 From the Five Emperors

#### Period to the Xia Dynasty

約前26世紀 — 前17世紀  
C. 26th Century BC - 17th Century BC

### 刻畫符號

Inscribed Symbols



主要載體：陶器、岩石等  
Main Carrier: Pottery, Rocks, etc.

### 商朝 Shang Dynasty

#### 前17世紀 — 前11世紀

17th Century BC - 11th Century BC

### 甲骨文

Oracle Bone Script



主要載體：龜甲、獸骨  
Main Carrier: Turtle Shells, Animal Bones

### 西周至戰國 Western Zhou

#### Dynasty to Warring States Period

前11世紀 — 前221年  
11th Century BC - 221 BC

### 金文

Bronze Inscription



主要載體：青銅器  
Main Carrier: Bronze Vessels

### 秦朝 Qin Dynasty

#### 前221年 — 前206年

221 BC - 206 BC

### 小篆

Small Seal Script



主要載體：石、帛、絹、簡牘等  
Main Carrier: Stone, Silk, Bamboo, Wooden Slips, etc.

### 西漢至東漢 Western Han to

#### Eastern Han Dynasty

前206年 — 公元220年

206 BC - AD 220

### 隸書

Clerical Script



主要載體：帛、竹簡、木牘、  
紙張、石、陶  
Main Carrier: Silk, Bamboo Slips, Wooden Slips, Paper, Stone, Pottery

### 三國至清代 Three Kingdoms

#### Period to Qing Dynasty

220年 — 1911年

AD 220 - 1911

### 楷書/行書/草書

Regular Script / Running Script /

Cursive Script



主要載體：帛、絹、紙張、  
石、陶等  
Main Carrier: Silk, Paper, Stone, Pottery, etc.

# 遠古符號



● ● ● ● Ancient Symbols

漢字發明以前，中國遠古先民曾經以結繩、圖畫、符號記事。從倉頡造字的古老傳說到一百多年前甲骨文的發現，歷代學者一直致力於揭開漢字起源之謎。

Before Chinese characters were invented, ancient Chinese ancestors used tied knots, drawings and symbols to record. From the ancient legend of Cang Jie's creation of Chinese characters to the discovery of oracle bone scripts more than a century ago, scholars throughout the years have endeavoured to unravel the mystery of the origin of Chinese characters.

約8000年前河南舞陽賈湖裴李崗文化刻畫符號。

Carved symbols of the Peiligang Culture found at the Jiayu Site, Wuyang, Henan Province (circa 8,000 years ago).



倉頡

Cang Jie



傳說黃帝的史官倉頡創造了漢字，他「四目雙瞳」，在中國被尊稱為「字祖」。今天我們其中一個常用的中文輸入法，也以「倉頡」命名。

Legend has it that Cang Jie, who was a historian of Yellow Emperor (a legendary ruler of prehistoric China), had 'four eyes and two pupils'. He created Chinese characters and is therefore honoured as 'the Father of Characters' in China. Today, one of the commonly used Chinese input methods is also named 'Cang Jie'.



約3700年前河南偃師二里頭文化刻畫符號。

Engraved symbols of the Erlitou Culture found at Yanshi in Henan Province (circa 3,700 years ago).





# 甲骨文

## Oracle Bone Script

甲骨文是中國現存最早、體系較為完整的文字，刻寫在龜甲和獸骨上，用於記錄占卜的內容和結果。其時代大致在公元前14世紀至11世紀的殷商時期，主要發現於河南安陽殷墟，距今已有3000多年。迄今出土甲骨共約16萬片，總計單字字數約5000個，可釋字約1500個。甲骨文把中國的信史向前推進了約1000年。

殷商時期的甲骨占卜，內容十分豐富，如：祭祀、戰爭、田獵、氣象、生育、車禍等。殷人無論大小事都要進行占卜，以求得祖先和神靈的保佑。

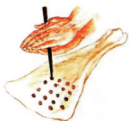
Oracle bone script is the earliest surviving and relatively complete system of writing in China. It was inscribed on turtle shells and animal bones, and was used to record the contents and results of divination. It dates from the Shang Dynasty (14th century BC – 11th century BC), more than 3,000 years ago. About 160,000 pieces of oracle bones have already been unearthed mainly at Yinxu in Anyang, Henan Province. There are about 5,000 single characters identified on the oracle bones, and nearly 1,500 characters could be interpreted. The oracle bone scripts have pushed the recorded history of China forward by about 1,000 years.

Divinations through oracle bones in the Shang Dynasty cover almost every aspect of daily life, such as rituals, wars, hunting, weather, reproduction and accidents, etc. The people in the Shang Dynasty would perform divination for everything to seek blessings and protection from their ancestors and deities.

### 1

在甲骨上面鑽出深而圓的凹坑

Drill a deep and round hole on the bone



### 2

在凹坑的一側鑿出棗核形的槽

Carve a jujube kernel-shaped groove along the hole



### 3

用燃燒的木枝在鑽鑿處灼燒，甲骨就會出現「卜」形兆紋

Put a burning branch along the hole and groove until the bone cracks



### 4

根據兆紋判斷吉凶，並把要卜問的事刻在兆紋附近

Decipher the cracks and write down the interpretations nearby





(一) 庚戌卜，殼貞：  
王立黍，受年？

Divination performed at geng-xu. Ke of the Shang Dynasty asked whether there would be a harvest if millet was grown.

(二) 貞：畫來牛？

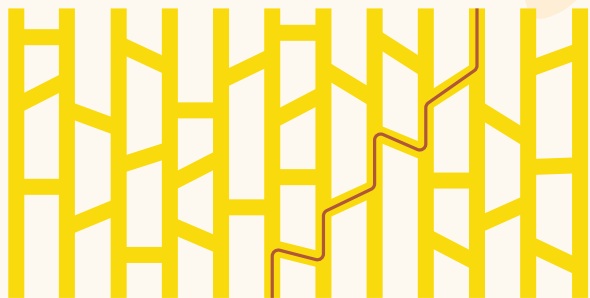
Should Hua send an ox to the Shang king as a tribute?

「庚戌」是占卜的日期，「殼」是真人（商代進行占卜的神官）的名字。這版刻辭一是問商王種植黍是否有好年成；二是問「畫」這個人應否向商王進貢牛。

'Geng-xu' refers to the date of divination while 'Ke' (殼) is the name of the zhen ren (a spiritual officer who performed divination in the Shang Dynasty). The inscription aimed to divine whether there would be a harvest if millet was grown and whether Hua should send an ox as a tribute to the Shang king.

## 甲骨文十二生肖

Characters of Chinese Zodiac Signs on Oracle Bones



鼠 牛 虎 兔 龍 蛇 馬 羊 猴 雞 狗 豬

Mouse Ox Tiger Rabbit Dragon Snake Horse Sheep Monkey Rooster Dog Pig



# 金文

## Bronze Inscription

金文是商周時期（公元前17世紀—前221年）鑄或刻在青銅器上的文字，用於記錄祀典、賜命、徵戰、盟約等事件，以及對祖先及王侯們功績的頌揚。商周時期的青銅器大多是祭祀用的禮器，由於古人把銅稱作金，這些文字被稱為「金文」。

Bronze inscription is the writing cast or carved on bronze vessels in the Shang and Zhou Dynasties (17th century BC – 221 BC) to record ceremonies, decrees, battles, treaties and the eulogies to imperial ancestors and nobility. Most of the bronze vessels in the Shang and Zhou Dynasties were ceremonial vessels. Since the ancients called copper and bronze gold, the bronze inscriptions are therefore literally known as 'gold writings' in Chinese.



### 司母戊鼎

（又稱后母戊鼎）

Simuwu Square Cauldron (*Ding*)  
(or Houmuwu Square Cauldron)



該鼎是目前已知中國古代最重的青銅鼎。鼎腹內壁鑄有「司母戊」三個字，「戊」是器物主人的廟號（中國君王死後在廟中被供奉時的名號），此鼎可能是商王祖庚祭祀母親戊而鑄造。由於甲骨文及金文中有不少反寫的例子，有學者認為「司」應為「后」，代表器物主人生的地位。

This cauldron is the heaviest bronze cauldron from ancient China ever discovered. There are three characters '司母戊' (*Si Mu Wu*) engraved inside the vessel of which '戊' (*Wu*) refers to the temple name (a name given to a deceased Chinese emperor for ancestral worship in temple) of the owner, suggesting that it was probably made by King Zugeng of the Shang Dynasty in honour of his mother. Since there are many examples of reverse writing on oracle bones and in bronze inscriptions, some scholars suggest that the character '司' (*Si*) should be '后' (*Hou*, literally 'empress') instead, representing the status of the owner during her lifetime.

商代晚期，1939年河南安陽武官村出土。

Late Shang Dynasty, unearthed in Wuguan Village of Anyang, Henan Province in 1939.

## 利簋 Li Gui

內底鑄銘文32字，是記載有關武王滅商這一重大歷史事件的唯一文物遺存。簋是盛放黍、稷、稻、粱等飯食的器具。廣東地區流行「九大簋」之說，意思是豐盛的飯菜。

There are 32 words cast inside the vessel. It is the only extant relic recording the significant historical event of King Wu's conquest of the Shang troops. Gui is a food utensil for keeping rice and millet, etc. In Guangdong, a popular term, 'Nine Big Gui', refers to a sumptuous meal.

西周早期，1976年陝西臨潼出土。

Early Western Zhou Dynasty, unearthed in Lintong Shaanxi Province in 1976.



琖(武王)征商  
King Wu conquered Shang



楚王  
King Chu



## 楚王熊章鐘

Bell (Bo) of King Xiong Zhang of Chu

鐘是一種扁圓筒形的禮樂器。器物上鑄銘文31字，表明這件鐘是楚惠王章章為曾侯乙所作的宗廟祭器，反映了當時楚、曾兩國的密切關係。

This bell is a ceremonial musical instrument in cylindrical shape. It was cast with a 31-word inscription proving that the instrument was made at King Hui of Chu's order as a sacrificial object for Duke Yi of Zeng. It shows the close relationship between the two states of Chu and Zeng.

戰國早期，1978年湖北隨縣擂鼓墩曾侯乙墓出土。

Early Warring States Period, unearthed in Duke Yi of Zeng's tomb in Suixian County, Hubei Province in 1978.

# 金文字體

# 變變變

The Transformation of Bronze Inscription

## 字體抽象化 Gradual Abstraction of Writings

	西周早期以前 Before the early Western Zhou Dynasty	西周晚期 Late Western Zhou Dynasty	春秋以後 After the Spring and Autumn Period
<b>馬</b> Horse	 召卣二 zhao you er	 令鼎 ling ding	 大司馬鬣 da si ma gui
<b>貝</b> Shell	 貝冚夨 bei zhai gu	 宰虢角 zai hao jiao	 中山王鼎 zhongshan wang ding

## 字體線條化 Gradual Linearisation of Strokes

	西周早期以前 Before the early Western Zhou Dynasty	西周晚期 Late Western Zhou Dynasty	春秋以後 After the Spring and Autumn Period
<b>王</b> King	 戊甬鼎 shu yong ding	 餘尊 yu zun	 曾侯乙鐘 zeng hou yi zhong
<b>天</b> Sky	 天父辛卣 tian fu xin you	 孟鼎 meng ding	 盱子孟姜壺 huanzi meng jiang hu



# 小篆

## Small Seal Script

春秋戰國時期（公元前770年—前221年）諸侯割據，字形、讀音各有差異。秦統一六國（公元前221年）後實行「書同文」的措施，把秦國原來使用的大篆修改成為小篆，統一了全國的文字，推動了社會經濟文化繁榮。

During the Spring and Autumn Period and the Warring States Period (770 BC – 221 BC), feudal lords ruled the country, and the Chinese characters have different forms and pronunciations. After the unification of six states by Qin (221 BC), the measure of 'writing in the same script' was implemented. Small seal script was created as the common writing in the whole country to replace large seal script which was formerly used in the state of Qin, promoting social, economic and cultural prosperity.

## 秦文字與六國文字的對比

Comparison of Writings in the Qin State and Other States

馬

秦 Qin 《官印》0027  
guanyin 0027

楚

楚 Chu 郭店·窮達8  
qiongdta 8 by Guodian

燕

燕 Yan 璽臺 0050  
xi tai 0050

齊

齊 Qi 《集成》11131  
jicheng 11131

晉

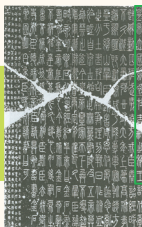
晉 Jin 貨系 1708  
huo xi 1708

## 嶧山刻石

The Stele of Mount Yishan

秦始皇二十八年（公元前219年）李斯立，是小篆的代表作，內容為頌揚秦始皇功績。

Written by Li Si in the 28th year of Emperor Qin Shihuang (219 BC), this stele is a prominent example of small seal script that extols the achievements of Qin Shihuang.



皇帝立國，維初在昔，  
嗣世稱王

The emperor founded the country in the beginning, and his successors were called the kings.

# 隸書

Clerical Script



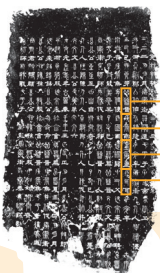
隸書起源於戰國晚期，到漢代成為主流字體。隸書將小篆圓轉的線條改為方折並簡化，書寫起來更為方便。自此，漢字的象形性消失，筆畫逐漸定型。由小篆發展至隸書的過程稱為「隸變」，是漢字由古文文字進入今文字階段的水分嶺。

Clerical script originated in the late Warring States Period and became the mainstream writing in the Han Dynasty. It simplified and transformed the round strokes of small seal script by replacing them with squares and folds, making it easier to write. Since then, the pictographic nature of Chinese characters disappeared and the strokes of characters gradually formed. The development from small seal script to clerical script is the watershed from the ancient to the modern stage of Chinese characters.

## 正始石經 Zhenzhi Stele

刻立於三國魏正始二年（公元241年）。因碑文每字皆用古文、小篆和漢隸三種字體刻寫，也叫三體石經。刊刻石經的主要目的是弘揚儒學，也有校正文獻內容的作用。

Carved in the 2nd year of the Zhengshi reign of Wei in the Three Kingdoms Period (AD 241), this stele is also known as the three-script stele because each character of the inscription is written in three forms including ancient characters, small seal script and clerical script. The main purpose of the inscription was to promote Confucianism and standardise the contents of literature.



晉 Jin  
侯 Hou  
重 Zhong  
耳 Er

# 楷書

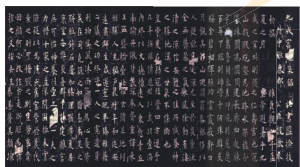
Regular Script

楷書形體方正，筆畫平直，可作楷模，故名楷書，加上筆畫簡潔，便於印刷，使楷書成為最大眾化的書體，也就是我們今天通用的標準字。楷書始於東漢（公元25年—220年），至隋唐時期（公元581年—907年）趨於成熟。

The regular script is characterised by its square structures and upright strokes, making it a model for writing. Hence, the name of regular script was given. Additionally, its simple and clean strokes are convenient for printing, making regular script the most popular style of writing and the standard characters we commonly use today. Regular script originated in the Eastern Han Dynasty (AD 25—220) and matured during the Sui and Tang Dynasties (AD 581—907).

## 九成宮醴泉銘

Inscription on the Li Spring at Jiucheng Palace



唐貞觀六年（公元632年）刻立。唐代楷書石刻，魏徵撰文，歐陽詢書，記述唐太宗在九成宮避暑時發現醴泉之事。

Erected in the 6th year of Zhenguan of Tang Dynasty (AD 632), this stele of Tang Dynasty bears an inscription in regular script written by Ouyang Sun. The content composed by Wei Zheng records that Emperor Taizong of the Tang Dynasty found the Li Spring when he summered at the Jiucheng Palace.

# 神奇的造字法

## The Magical Formation of Chinese Characters



「六書」是古代關於漢字構形分析的理論，包括：象形、指事、會意、形聲、轉注、假借。一般認為前四種是造字方法，後兩種是用字方法。從構字方法上看，早在甲骨文時期就有象形字、指事字、會意字，而且還出現了形聲字。

'Liu Shu' (six principles of Chinese characters' formation) is an ancient theory on the structural analysis of Chinese characters' formation. The six approaches are pictographs, indicatives, ideographs, pictophonetic compounds, derivative cognates and phonetic loans. It is generally agreed that the first four are methods of character creation while the remaining two are methods of character usage. In terms of character formation, pictographs, indicatives, ideographs and pictophonetic compounds came into existence during the period of oracle bone script.

## 造字方法 How Characters Were Formed





### 象形 Pictographs

用簡單筆畫描摹物體的外形。象形字是其他造字法的基礎。  
Using simple strokes to depict the physical attributes of objects. Pictographic characters are the basis for other word formation methods.

甲骨文 / 金文 Oracle Bone Script / Bronze Inscription	小篆 Small Seal Script
	
日：象太陽之形 Sun: The character represents the shape of the sun	
	
月：象月亮之形 Moon: The character represents the shape of the moon	

### 形聲 Pictophonetic Compounds

以事物的類屬作為形旁，再以讀音相同或相近的字作為聲旁。  
Combining a pictographic component denoting the category of character and a phonetic component recalling a similar pronunciation.

甲骨文 / 金文 Oracle Bone Script / Bronze Inscription	小篆 Small Seal Script
	
「水」表示此字的屬性是河流名稱，「各」表示讀音 Name of a River (各): It consists of the characters '水' (water) with '各' (water) denoting the attribute of a river and '各' (ge) indicating the pronunciation	
	
「水」表示此字的屬性是河流名稱，「可」表示讀音 River (河): It consists of the characters '水' and '可' (water) denoting the attribute of a river and '可' (ke) indicating the pronunciation	

### 轉注 Derivative Cognates

屬於同一部首或字義上同義或同聲的字，其字義可以互相解釋。  
Characters belonging to the same radical or having the same rhyme or sound in their etymology share a reciprocal explanatory nature.

甲骨文 / 金文 Oracle Bone Script / Bronze Inscription	小篆 Small Seal Script
	
「老」與「考」屬同一部首，而且韻母相同，字義可互相解釋 Old & Test: The characters '老' (lǎo) and '考' (kǎo) belong to the same radical and have the same rhyme scheme, so the meanings of the characters can be interpreted by each other	
	



### 指事 Indicatives

一種是純粹抽象的記號，另一種是在象形字的基礎上添加象徵性的符號。  
One type is purely abstract signs, and the other type is based on pictographic characters with indicative symbols added.

甲骨文 / 金文 Oracle Bone Script / Bronze Inscription	小篆 Small Seal Script
	
上：短劃在長劃之上者為上 Up / Above: A short stroke above a long stroke indicates 'up / above'	
	
末：樹枝上加一橫短線，意指樹梢 End: A short horizontal line is added to the character '木' (tree branch), referring to the treetop	
	
甘：在「口」中加一橫短線，表示口中所含之物 Sweet: A short horizontal line is added to the character '口' (mouth), indicating what is contained in the mouth	

### 會意 Ideographs

把兩個或以上的象形字組合在一起，得出新的字義。  
Combining two or more pictographic characters to create a new word.

甲骨文 / 金文 Oracle Bone Script / Bronze Inscription	小篆 Small Seal Script
	
「木」指鳥，三隻鳥落在樹上，表示集中之意 Assemble: The character '集' refers to birds, and its position on a tree (木) signifies the act of assembling	
	
明：由「日」和「月」構成，表示明亮之意 Bright: Consisting of the characters '日' (sun) and '月' (moon), '明' means bright	
	
休：由「人」和「木」構成，表示人在樹下休息之意 Rest: Consisting of the characters '人' (man) and '木' (wood), '休' means that someone is resting under the shade of a tree	

### 假借 Phonetic Loans

借用已有的音同或音近的字，記錄有音無字的語言。  
Borrowing existing words with the same or similar pronunciations to coin new words, only with pronunciations.

甲骨文 / 金文 Oracle Bone Script / Bronze Inscription	小篆 Small Seal Script
	
「自」原是鼻之象形，被借用作「自己」，原本鼻字之意慢慢消失 Self: Originally a pictograph of the nose, it was borrowed to mean 'oneself' and the original meaning of the nose slowly disappeared	
	
「蛇」原是蛇之象形，被借用作第三人稱，古時並無「他」、「她」、「它」之分 It: Originally a pictograph of a snake, it was borrowed to refer to a third person 'it'. In ancient times, there was no distinction between 'he', 'she' and 'it'	
	
「來」原是來之象形，被借用作「來」，古時並無「來」、「來」、「來」之分 Come: Originally the shape of a wheat plant, it was borrowed to represent the movement from one side to another, from far to near. As wheat is not a native produce of China, it is inferred that the character '來' is used to express the meaning of coming from the outside	

# 漢字的藝術：書法

## The Art of Chinese Characters: Calligraphy

中國書法是一門古老的書寫藝術，反映了人們在書寫漢字活動中的美學追求。中國書法以漢字為依托，伴隨漢字的演變，在每一個歷史階段都產生了為數眾多的藝術精品。

Chinese calligraphy is an ancient art of writing that reflects people's aesthetic pursuits in the act of writing. Rooted in Chinese characters, Chinese calligraphy has presented numerous artistic masterpieces at every stage of development of Chinese characters.

### 篆書 Seal Script

結構整齊，字形修長，線條勻稱，運筆圓轉。

It is characterised by the neat and narrow structures of characters, evenly proportioned lines as well as smooth and rounded brushstrokes.

《三墳記》唐·李陽冰  
The Account of Three Tombs by  
Li Yangbing of the Tang Dynasty



### 隸書 Clerical Script

字形方扁，橫畫長而豎畫短，筆畫有折無轉，並有波勢挑法，講究「蠶頭雁尾」及「一波三折」。

It features square and flat character shapes, with long horizontal strokes and short vertical strokes. Its brushstrokes are straight rather than curved, often incorporating pronounced wave-like strokes while emphasising rightward or downward diagonal ones.

《張遷碑》漢  
A Stele in Praise of Zhang Qian of the Han Dynasty



**草書** 就是草寫的隸書，形成於漢代，為書寫簡便而演變出來，字體結構簡省、筆畫連綿，有章草、今草、狂草之分。

Cursive script is a simplified cursive form of the clerical script, developed during the Han Dynasty for the sake of convenience in writing. Its character structures are simple and its brushstrokes are continuous. There are three forms of cursive script, including clerical cursive, cursive and highly cursive.



《自敘帖》唐·懷素  
Autobiography by Monk Huaisu of the Tang Dynasty

**行書** 介於楷書與草書之間的一種書體，為彌補楷書的書寫速度太慢和草書的難於辨認而產生。楷法多於草法的叫「行楷」，草法多於楷法的叫「行草」。

Running script is a writing style that lies between regular script and cursive script. It was created to address the slow writing speed of regular script and the difficulty in recognising cursive script. Styles that are inclined to regular script are called running-regular script, while those with more cursive elements are called running-cursive script.



《蘭亭序》晉·王羲之  
Preface to the Poems Composed at the Orchid Pavilion by Wang Xizhi of the Jin Dynasty



# 漢字的藝術：印章

## The Art of Chinese Characters: Seals

印章歷經三千餘年，逐漸發展成為集書法、章法、鑄造、刀法於一體的獨特藝術，早期主要蓋在泥塊上，風乾變硬後便可作加密之用，後來發明了紙張，才蓋於紙上。於方寸之間、紅白之中，印章創造了漢字各種美的結構和形式。

Seals have a history of over 3,000 years and have gradually developed into a unique art form that combines calligraphy, layout design, casting and carving techniques. Initially, seals were used on clay blocks which once dried and hardened could serve as a means of authentication and security. With the invention of paper, seals began to be applied to paper as well. Within the limited space of the seal and the interplay of red and white, seals create a variety of aesthetically pleasing structures and forms of Chinese characters.

### 先秦璽印

#### Great Seals of Pre-Qin Period

璽印是用以昭明信用的憑證。中國璽印最早出現在商代晚期，春秋戰國時期得到普遍使用。

Seals have been used as a symbol of credibility. The earliest Chinese seals appeared in the late Shang Dynasty and became widely used during the Spring and Autumn Period and the Warring States Period.

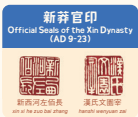


### 兩漢印章

#### Seals in the Western and Eastern Han Dynasties

兩漢璽印文字行文整齊，結構平直方正，風格雄渾典重。漢印之風興盛，書體為後世推崇。

The scripts on seals during the Western and Eastern Han Dynasties feature neat characters and upright structures, exuding a stately and dignified style. The flourishing seal style of the Han Dynasty was highly regarded by later generations.



### 明清篆刻

#### Seal Carving in the Ming and Qing Dynasties

明代中葉起流行篆刻藝術，多以金文或篆書入印。印章應用於書畫藝術之中，可增添作品的古拙韻味。篆刻到了清代得到更大發展，派支繁衍，成為專門之學。



From the mid-Ming Dynasty onward, the art of seal carving became popular, often incorporating bronze inscriptions or seal scripts. The use of seals in calligraphy and painting added an ancient and rustic charm to artworks. Seal carving further developed during the Qing Dynasty, branching into multiple schools and becoming a specialised field of study.



# 漢字裡的古人生活

## Ancient Lives Portrayed by Chinese Characters

不少早期的漢字都是以形表意，其結構跟日常事物息息相關。這部分的展覽內容跟東華三院包玉星基金綜合職業復康中心暨宿舍的「易讀製作」工作室合作，透過智障及自閉症譜系人士創作的三個繪本場景，構想古人的生活，並生動地把漢字的演變融入其中。

Many early Chinese characters are pictographic and ideographic in nature whose structures are closely related to everyday objects. This part of the exhibition collaborates with the "Easy-Read Studio" of TWGHs Chi-Li Pao Foundation Integrated Vocational Rehabilitation Centre cum Hostel. Three pictorial scenes are created by people with intellectual disabilities and autism spectrum disorders to reimagine the lives of ancient people and vividly integrate the evolution of Chinese characters into daily scenarios.



場景 (一)：古人離家下田耕作，又在屋外開放牲口。  
Scene 1: The ancient people leave home to grow crops and keep their livestock outside the cottage.

藝術家：關偉傑、關紫婷、張國斌、黃信傑、沈鳳琳  
Artists: Kwan Yiu Kai, Kwan Tsz Ting, Cheung Chun Yu, Wong Shun Kit, Sin Ho Lam

**家** Home  
 宀 > 冂 > 家  
 「宀」代表屋，「豕」代表豬，反映古人在家照顧豬的習俗。  
 The "宀" represents a house while "豕" represents a pig, reflecting the custom of keeping livestock in ancient homes.

**禾** Grain  
 禾 > 禾 > 禾  
 上為穗下的谷種，下為莖根。  
 The upper part represents a disjuncting grain ear, while the lower part represents the stem and roots.

**豕** Pig  
 豕 > 豕 > 豕  
 豕的形狀，豬頭肥大，尾巴下垂。  
 The shape of a pig standing erect with a fat belly and a drooping tail.

**門** Door  
 門 > 門 > 門  
 高門門之形。  
 The shape of an open door.

**苗** Sprout  
 苗 > 苗  
 小草在田裡生長之形。  
 The shape of grass growing in a field.

**牛** Ox  
 牛 > 牛 > 牛  
 牛頭上長著一對向上的犄角。  
 The ox has a pair of upward-curving horns on its head.

**田** Field  
 田 > 田 > 田  
 田間阡陌縱橫交錯之形。  
 The shape of a crooked field.

**羊** Goat  
 羊 > 羊 > 羊  
 羊頭上長著一對向下的犄角。  
 The goat has a pair of downward-curving horns on its head.

**雞** Cock  
 雞 > 雞  
 雞冠像雞頭上的冠，雞身「鳥」，作隻形。  
 Cock's crown and its open beak, followed by "鳥" (bird) as the character's phonetic component.

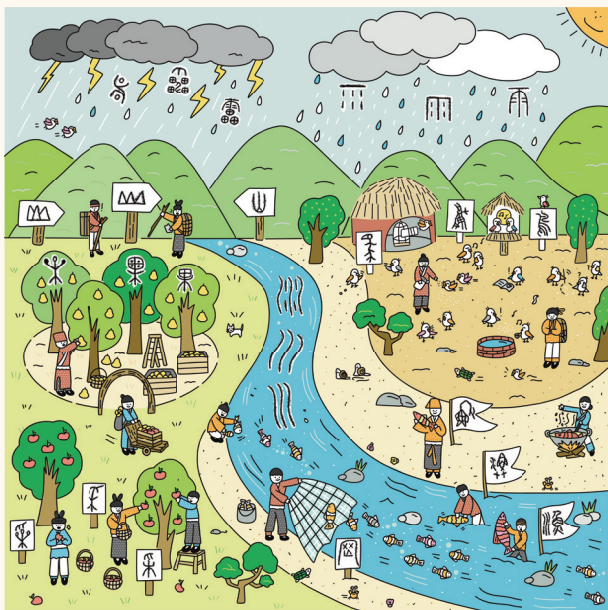
華文區 Grand Bank Script

區區區 Area Description

小小小 Small Seed Script

# 漢字裡的古人生活

Ancient Lives Portrayed by Chinese Characters



場景 (二)：古人捕魚和採摘野果，周遭可見果園及高山河川，遠處開始雷電交加。  
Scene 2: The ancient people fish and pick wild fruits in a place surrounded by orchards, mountains and rivers. Thunder and lightning begin to strike in the distance.

藝術家：曾江燕、馮曉琳、顧樂婷、張碩儀、羅偉傑  
Artists: Tsang Kong Tai, Wan Yiu Lam, Kwan Yui Ting, Cheung Chun Yiu, Kwun Wei Kit

**山** Mountain

山嶺並立之形。  
The shape of mountains standing side by side.

**雨** Rain

上為一畫表示天空，其下表示雨滴。  
The upper horizontal stroke represents the sky and the lower vertical strokes represent raindrops.

**網** Net

本作「罔」，編織而成的捕魚工具之形，後加「木」，旁作聲符。  
Originally '罔' (wǎng), which refers to the shape of a woven fishing net, with the radical '木' (mù) added as a phonetic component.

**川** Creek

水在兩岸中間流動之形。  
The shape of water flowing between two banks.

**鳥** Bird

鳥尾部的鳥，鳥尾後來變成四點。  
A bird with a long tail, its tail later being represented by four dots.

**果** Fruit

樹枝上長出果實之形。  
The shape of fruits growing out of the branches of a tree.

**雷** Thunder

雷代表車輪，圓形雷聲，中間之形代表閃電。  
The circles, representing the wheels of a cart, refer to the sound of thunder, with the shape in the middle representing lightning.

**漁** Fishing

伸手起魚之形。  
The shape of reaching up to catch a fish.

**采** Pick

手在樹上採摘果實之形。  
A hand picking fruit from a tree.

繁體字 Traditional Chinese Character | 簡體字 Simplified Chinese Character | 小篆 Small Seal Script



# 漢字裡的古人生活

Ancient Lives Portrayed by Chinese Characters



場景 (三)：古人生火烹煮食物，並享用美酒佳餚。  
Scene 3: The ancient people make a fire to cook on and they enjoy the wine and delicacies together.

藝術家：黃佳傑、曾江添、馮凱琳、關劍輝、溫曉琳  
Artists: Wong Shun Kit, Tsang Kong Tai, Siu Hoi Lam, Kwan Tai Tung, Wan Hiu Lam

**火** Fire



火焰上騰之形，比山之形稍有動態。  
The shape of a rising flame which is more dynamic than the shape of a mountain.

**刀** Knife



上邊是刀，下邊是柄。  
The upper part represents a blade, and the lower part represents a handle.

**米** Rice



米穀之形。  
The shape of rice grain.

**酒** Wine



本作「酉」，高瓶之形，尖底窄瓶身部分可埋於土中，便於儲藏。「酉」，代表酒內的酒蘆。  
Originally, 酉, which refers to the shape of a wine bottle, with a pointed base that allows the bottle to be partially buried in the earth for long storage, and its central 酉 represents the rice wine inside the bottle.

**食** Eat



以口(宀)屬於饌(食)上進食之形，即小則開口食之，大則開口食之。  
The composition of a mouth (口) placed over a pit (宀) represents the action of eating, and the four dots are likely to represent salt.

**尊** Respect



酒樽也，雙字隹奉酒樽(酉)之形，以鳥鼻敬德也。  
A wine vessel and the shape of both hands holding a wine vessel (酉) represent an act of respect.

**皿** Vessel



飯食平盤之形。  
The shape of a food plate.

**豐** Abundant



「豐」是穀的象形，象鼓粟上加滿了植物，表示豐饒之意，引伸為大、富、厚義。  
It is a pictograph of a drum, while a drum is used filled with plants indicates abundance which is extended to meaning big and fat.

● 釋義 Origin Base Script ● 釋義 Origin Description ● 釋義 Origin Seal Script

# 有「跡」可尋

Track and Trace



## 李鄴屋漢墓的漢代「大吉番禺」墓碑

Han Dynasty tomb brick with 'Daji Panyu' (Great fortune to Panyu county) characters at the Lei Cheng Uk Han Tomb



## 宋代佛頭洲稅關遺址石碑

Stone stele of the Chinese Customs Station of Fat Tau Chau in the Song Dynasty

## 與宋朝官員李昉英封地相關的「食邑稅山」界石

Boundary stone of the 'taxable land of the Li feudal estate' associated with the fiefdom of Li Maoying, an official of the Song Dynasty



## 南宋咸淳甲戌年(1274年)的宋代大廟灣刻石

Rock inscription at Jose House Bay, erected in cyclical year of Jiaxu of the Xianchun reign during the Southern Song Dynasty (1274)



## 後人為紀念宋帝駕臨香港而刻製的宋皇臺碑石

Sung Wong Tai inscribed boulder, which was built in commemoration of the sojourn of monarchs of the Southern Song Dynasty in Hong Kong



## 九龍城侯王古廟的「一筆鶴」石刻，其旁伴有光緒十四年(1888年)對聯。「鶴」指白鶴山，為該廟所在。

Stone inscription with the character 'crane' written in one brushstroke inside Hau Wong Temple in Kowloon City. It is accompanied by a couplet dated the 14th year of Guangxu reign (1888). 'Crane' refers to Pak Hok Shan where the temple sitsuate.



現嵌於前九龍寨城衙門牆上的「壽」字石碑。張玉堂為大鵬協副將，曾駐守九龍寨城，用棉花包裹拳頭書寫是其一絕。目前九龍寨城公園裡的「壽」及「墨緣」兩組字皆出自其手。



Stone stele with character 'Shou' currently embedded in the wall of the Former Yamen of Kowloon Walled City. Zhang Yutang, the Commodore of the Dapeng Brigade, who stationed at the Kowloon Walled City, was famous for writing with his fist wrapped in cotton. The two sets of characters 'Shou' (Shou) and '墨緣' (Mo Yuan) now located in the Kowloon Walled City Park were both written by him.