X = Wenyan-lang beginner pinyin cheatsheet	1/3	Tittps://gittlub.com/alainsaas/weny
文言 Wenyan-lang	Literal English translation	Javascript
Variables		
wúyðuyīshù yuēs <mark>ān</mark> míngzhīyuē jiā 吾有一數。曰三。名之曰「甲」。	I have 1 number. Said 3. Name it 甲.	var 甲 = 3;
wúyðu <mark>y</mark> īyán yuễ nīhāo mingzhīyuê yī 吾有一言。曰「「你好」」。名之曰「乙」。	I have 1 word. Said "你好". Name it 乙.	var Z = "你好";
wúyðuèryáo yuēyīnyuēyáng míngzhīyuē bīng yuē bāng 吾有二爻。曰陰曰陽。名之曰「丙」曰「幫」。	I have 2 booleans. Said false and true. Name them "丙", "幫".	var 丙 = false; var 幫 = true;
xízhī jiā <mark>zhē</mark> jīn yī shìyī 昔之「甲」 <mark>者</mark> 。今「乙」是矣。	The previous 甲. Now it is 乙.	<sup>jiā</sup>
wúyðuyīyán yuē nīhāo shūzhī 吾有一言。曰「「你好」」。書之。	I have 1 word. Said "你好". Write it.	console.log("你好");
fū jiā shūzhī 夫「甲」書之。	That 甲, write it.	console.log(甲);
Conditions		
ruòsāndàyú èrzhē nāidé hāo a yē 若三大於二者。乃得「「好啊」」也。	If 3 is greater than 2. Thus get "好啊".	if (3 > 2) { return "好啊"; }
ruò jià bùdàyúwùzhē nàidé xīhuān 若「甲」不大於五者。乃得「「喜歡」」。 ruòfēi nāidé bù xīhuān yē 若非。乃得「「不喜歡」」也。	If 甲 is not greater than 5. Thus get "喜歡".  If not. Thus get "不喜歡".	if (甲 <= 5) { return "喜歡"; } else { return "不喜歡"; }
Loops		
wèishì jiā biàn 為是「甲」遍。 wú yōu y ī yán yuē zàicì shūzhī 吾有一言。曰「「再次。」」。書之。 yúnyún 云云。	For 甲 times. I have one word. Said "再次。". Write it.  And so on.	for (let i = 0; i < 甲; i++) {     console.log("再次。"); }
wúyðuyīshù yuēèr míng zhīyuē jī 吾有一數。曰二。名之曰「計」。 héng wèis hī 恆為是。  「uò jī bù xiāo yújī ǔ zhēnā iz hīy ē 若「計」不小於九者乃止也。 jiā jī yīyī míng zhīyuē jī 加「計」以一。名之曰「計」。 fū jī shūz hī 夫「計」書之。 yúnyún 云云。	I have 1 number. Said 2. Name it 計.  This is permanent.  If 計 is not less than 9, thus stop.  Add 計 to 1. Name it 計.  That 計, write it.  And so on.	<pre>var</pre>

文言 Wenyan-lang	Literal English translation	Javascript
Math		
jiā yī yī è r chéng qí yī sān jiān qí yī sān 加一以二。乘其以三。減其以三。	Add 1 to 2. Multiply it by 3. Decrease it by 3.	((1 + 2) * 3) - 3
chúshíyīsān suōyújīhé 除十以三。所餘幾何。	Divide 10 by 3. How much is the rest?	10 % 3
f ū jiā yī zhōngyōuyángh ū 夫「甲」「乙」中有陽乎。	Those 甲, 乙. Does one of them has positivity?	p i Z
fū jiā yī zhōngwúyīnhū 夫「甲」「乙」中無陰乎。	Those 甲, 乙. Is there nothing negative between them?	申 && 乙
Objects		
wù yôu yĩ wù míng zhĩ yuế ji ả qĩ wù rú shì 吾有一物。名之曰「甲」。其物如是。 wù zhĩ yĩ zhế 物之「「乙」」者。數曰三。 wù zhĩ bíng zhế yán yuế dĩng 物之「「丙」」者。言曰「「丁」」。 shì wèi ji ả zhĩ wù yế 是謂「甲」之物也。	I have 1 object. Name it 甲. That object it is.  The object's 乙. Number said 3.  The object's 丙. Word said "丁".  Such is called the object of 甲.	var 甲 = {
Containers		
wúyðuyīliè míngzhīyuē jiā chông jiā yīsī yīèr 吾有一列。名之曰「甲」。充「甲」以四。以二。	I have 1 list. Name it 甲. Fill 甲 with 4. With 2.	var 甲 = []; 甲.push(4, 2);
fú jiā zhīyī 夫「甲」 <mark>之一。</mark>	That 甲's 1.	pia 甲[0]
fū jiā zhīcháng 夫「甲」之長。	That 甲's length.	即.length
fán ji ǎ zhōngzhī yī 凡「甲」中之「乙」。 fū yī shūzhī 夫「乙」書之。 yúnyún 云云。	Every 甲's 乙. That 乙, write it. And so on.	for (var 乙 of 甲) {     console.log(乙);

文言 Wenyan-lang	Literal English translation	Javascript
Functions		
wúyðuyīshù míng zhīyuē xiāomíng yù xíngshìshù 吾有一術。名之曰「小明」。 <mark>欲行是術</mark> 。 bì xiānd é è r shùyuē ji à yuē díng yī yányuē bīng 必先得二數曰「甲」曰「丁」。一言曰「丙」。 nā i xíngshì shùyuē	I have 1 method. Name it 小明. The method wants data.  It must get 2 numbers said 甲, said 丁. 1 word said 丙.	function 小明( 甲,丁,丙
の行是術日。  chéng jiā yī dīng míng zhīyuē yī 乘「甲」以「丁」。名之日「乙」。 fū bīng zhīcháng míng zhīyuē jī 夫「丙」之長。名之日「己」。 jiā yī yī jī míng zhīyuē wù 加「乙」以「己」。名之日「戊」。 nāidé wù 乃得「戊」。 shìwéi xiāomíng zhīshūyē 是謂「小明」之術也。 shī xiāomíng yūéryūsānyū chéngshìyūyān shūzhī 施「小明」於二於三於「「程式語言」」。書之。	Thus, the data method.  Multiply 甲 by 丁. Name it 乙.  That 丙's length. Name it 己.  Add 乙 to 己. Name it 戊.  Thus get 戊.  Such is called the method of "小明".  Add ② to つ つ つ つ つ つ つ つ つ つ つ つ つ つ つ つ つ つ	var 乙 = 甲 * 丁; var 己 = 丙.length; var 戊 = 乙 + 己; return 戊;  };  console.log(小明(2, 3, "程式語言"));
Comments		
zhùyuē 注曰。「「In Classical Chinese, these are similar: jiā yī bíng díng wù jī gēng xīn 甲 乙 丙 丁 戊 己 庚 辛	Comment said. "In Classical Chinese, these are similar:    Jiā yī bīng dīng wù jī gēng xīn   甲 乙 丙 丁 戊 己 庚 辛	/* In Classical Chinese, these are similar:    Jiā yī bīng dīng wù jī gēng xīn   甲 乙 丙 丁 戊 己 庚 辛
A B C D E F G H	A B C D E F G H ".	A B C D E F G H
jiāobēn m ì shù Package「腳本秘術」("script")		Notes
wúcháng guần jiào bên m i shù zhī shù 吾嘗觀「「腳本秘術」」之書。 zhuāwā guóyōujiào bên 爪哇國有腳本 function f1() { return "f1"; } function f2() { return "f2"; } qiwénrúshì yi 其文如是矣。 shī shūzhī 施「f1」。書之。 shū shūzhī	I try the concept "腳本秘術", this book.  Javascript  function f1() { return "f1"; }  function f2() { return "f2"; }  This text it was.  Carry out f1. Write it.	# install the package manager npm i -g @wenyanlang/wyg  # install the package wyg i 腳本秘術 # or wyg i script
施「f2」。書之。	Carry out £2. Write it.	