

歌

歌

家

The diagram shows a branched polymer chain consisting of two main horizontal segments connected by a vertical segment. The top segment has atoms labeled 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10. Atom 1 is at the top vertex, atom 2 is on the left branch, atom 3 is on the right branch, and atoms 4 through 10 are along the top segment. The bottom segment has atoms 7, 8, and 10. Atom 7 is at the top vertex of the vertical segment, atom 8 is on the left branch, and atom 10 is on the right branch.

家

貳

貳

科

A diagram showing a mechanical linkage consisting of six joints connected by five links. The joints are numbered 1 through 6. Joint 1 is at the top left, joint 2 is below it, joint 3 is to the right of 2, joint 4 is below 3, joint 5 is to the right of 4, and joint 6 is at the top right. Link 1 connects joints 1 and 2. Link 2 connects joints 2 and 3. Link 3 connects joints 3 and 4. Link 4 connects joints 4 and 5. Link 5 connects joints 5 and 6. A horizontal line passes through joint 1 and joint 5.

科

遠

何遠

貞

A diagram showing a 13-state binary counter. The states are numbered 1 through 13. State 1 is at the top left, and state 13 is at the bottom left. The states are arranged in a zigzag pattern: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13. Transitions are indicated by arrows between adjacent states. Each state has two outgoing arrows, except for state 13 which has one outgoing arrow pointing to state 1.

卷之三

雲

A diagram showing a 12-step ladder path on a 10x10 grid. The path starts at the bottom-left corner (step 1) and ends at the top-right corner (step 12). It consists of vertical steps (upwards) and horizontal steps (rightwards). The path is highlighted with grey segments, and the steps are numbered from 1 to 12.

卷之三

羽

The diagram shows a ladder circuit with two vertical columns of three nodes each. The left column has nodes 1 (top), 2 (middle), and 3 (bottom). The right column has nodes 4 (top), 5 (middle), and 6 (bottom). Horizontal conductors connect nodes 1 and 2, 2 and 3, 4 and 5, and 5 and 6. Vertical conductors connect node 1 to 4, 2 to 5, and 3 to 6. Each node contains a small circle with an arrow pointing clockwise, indicating current direction.

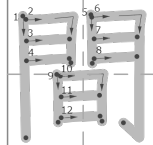
羽

三

A diagram showing a 3D zigzag path from point 1 at the top left to point 4 at the top right. The path consists of several segments: a vertical segment down to point 2, a horizontal segment right to point 3, a vertical segment up to point 4, and a diagonal segment from point 3 to point 4.

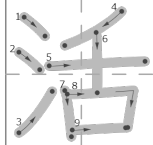
三

間



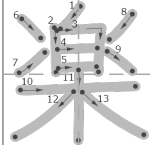
間

活



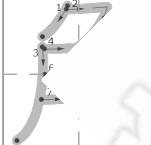
活

樂



樂

角



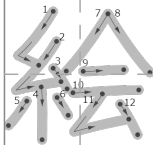
角

外



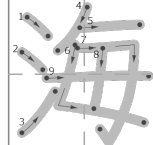
外

繪



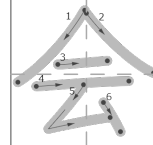
繪

海



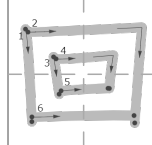
海

会



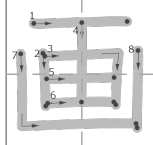
会

回



回

画



画

京

京

魚

魚

牛

牛

乙

四

1

少康

記

A diagram of a complex maze with numbered paths. The paths are as follows: 1 (top left), 2 (top left), 3 (top left), 4 (top left), 5 (left side), 6 (left side), 7 (bottom left), 8 (top right), 9 (middle right), and 10 (right side). The maze has several dead ends and loops.

記

汽

This diagram illustrates the early stages of root development in a Leucaspis sp. seedling. It shows a central axis with several roots emerging. Root 1 is at the top, with a secondary branch labeled 5. Root 2 is to the left, with a secondary branch labeled 6. Root 3 is at the bottom, with a secondary branch labeled 7. The roots are shaded grey, and arrows indicate their direction of growth.

清

廣

廣
東

山

The diagram shows a 2D L-shaped maze with 10 numbered vertices (1 through 10) and arrows indicating movement paths. Vertex 1 is at the top right, vertex 10 is at the top left, and vertex 3 is at the bottom right. Vertex 2 is at the top left of the vertical segment, vertex 4 is at the top left of the horizontal segment, vertex 5 is at the junction between them, vertex 6 is at the bottom left of the vertical segment, vertex 7 is at the junction between the two segments, vertex 8 is at the bottom right of the vertical segment, and vertex 9 is at the bottom right of the horizontal segment.

卷六

丸

A stylized character '九' is shown on a grid. Four numbered points (1, 2, 3, 4) are marked with small circles and arrows pointing to specific features: point 1 is at the top dot, point 2 is at the top-left dot, point 3 is at the middle-left dot, and point 4 is at the bottom-left dot.

丸

戸

戸

原

原

言

言

元

元

ノ

計

形

形

兄

兄

近

近

教

教

強

強

考

考

光

光

交

交

広

広

公

公

工

工

語

語

後

後

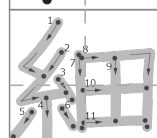
午

午

古

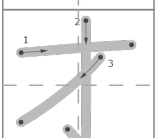
古

細



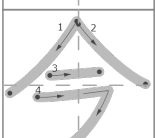
細

才



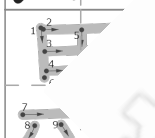
才

今



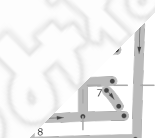
今

黑



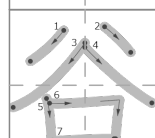
黑

F



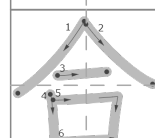
国

合



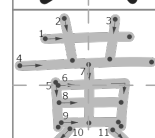
合

合



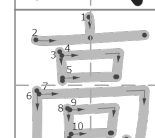
合

黃



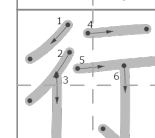
黃

高



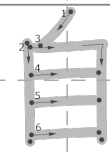
高

行



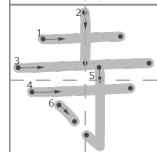
行

自



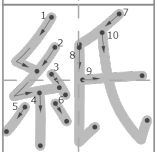
自

寺



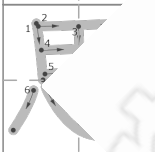
寺

紙



紙

思

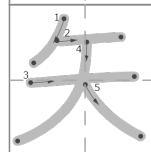


思

姊

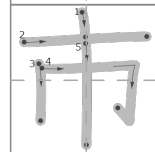
姊

天



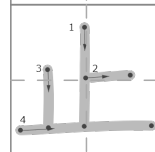
天

矢



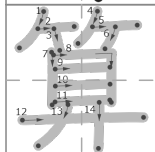
矢

市



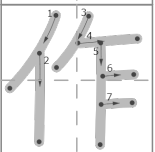
市

止



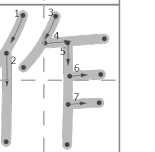
止

算



算

作



作

少



書



春



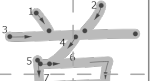
週



一



自



弱



社



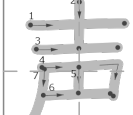
室



時



声



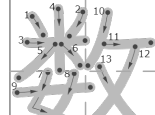
声

西



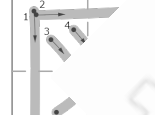
西

数



数

凶



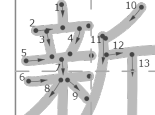
凶

親



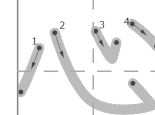
親

新



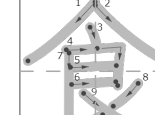
新

心



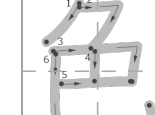
心

食



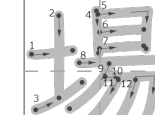
食

色



色

場



場

多

多

多

走

走

走

組

組

組

前

前

前

/

線

船

船

船

雪

雪

雪

切

切

切

晴

晴

晴

星

星

星

鳥

鳥

長

長

昼

昼

茶

茶

知

知

池

池

地

地

台

台

体

体

太

太

当

当

当

冬

冬

冬

刀

刀

刀

電

電

電

店

店

店

弟

弟

弟

通

通

通

直

直

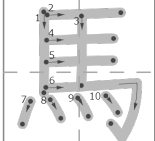
直

朝

朝

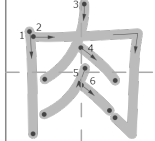
朝

馬



馬

肉



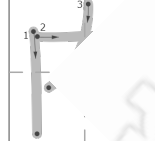
肉

南



南

内



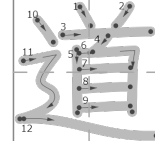
内

、



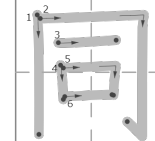
、

道



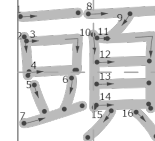
道

同



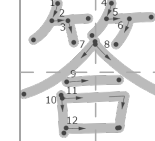
同

頭



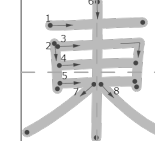
頭

答



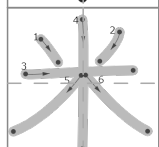
答

東



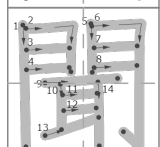
東

米



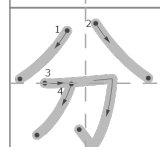
米

聞



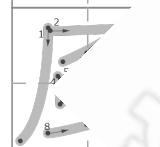
聞

分



分

風



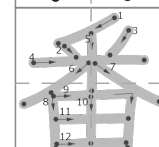
風

父



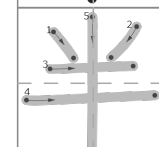
父

番



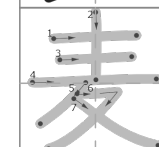
番

半



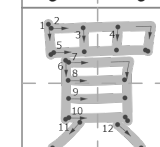
半

麦



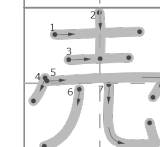
麦

買



買

壳



壳

毛

毛

毛

鳴

鳴

鳴

明

明

明

万

万

万

‘

妹

每

每

每

北

北

北

方

方

方

母

母

母

步

步

步

話

話

話

理

理

理

里

里

里

来

来

来

𠂇

躍

用

用

用

友

友

友

野

野

野

夜

夜

夜

門

門

門