How to draw a labyrinth

To draw a three-circuit classical labyrinth, just follow these steps.



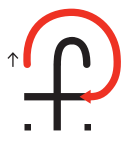
1. Draw a cross



2. Draw a dot in each corner



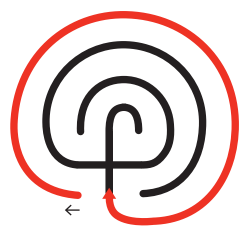
3. Connect top with top right dot



4. Connect the top left dot with the right arm of the cross



5. Connect the right arm of the cross with the bottom right dot



5. Connect the bottom left dot with the lower arm of the cross

How to draw a labyrinth

To draw a seven-circuit classical labyrinth, just follow these steps.



Draw a cross



Add a curve in each corner



Add a dot in each corner



Each point will be connected with the corresponding number



1. Use this figure as your starting point



2. Connect top with righthand curve (1 to 1)



3. Connect lefthand curve with righthand dot (2 to 2)



4. Connect righthand curve with top lefthand dot (3 to 3)



5. Connect righthand bar of cross with lefthand curve (4 to 4)



6. Connect rigthand curve with left hand bar of cross (5 to 5)



7. Connect lefthand curve with bottom righthand dot (6 to 6)



8. Connect righthand curve with bottom lefthand dot (7 to 7)



9. Connect lefthand curve with bottom lower arm of the cross (8 to 8)