

# Japan Search KEYWORD List & Workflow Chart

## KEYWORD & URL LIST

Japan Search Top page

URL: <https://jpsearch.go.jp/>

### Work 1

○Search for the Black teabowl !

KEYWORD: “**茶碗 黒**” (Chawan, Kuro)

AND search: 「A space B」= A and B

### Work 2

○Find Udon or Soba content !

KEYWORD: “**+うどん +そば**” (Udon, Soba)

OR search: 「+A +B」= A or B

### Work 3

○Advanced Search

URL(1): <https://jpsearch.go.jp/csearch/jps-cross?csid=jps-cross&from=0&size=20>

KEYWORD(1)

“**桜**” (Sakura : Cherry Blossoms) >> Keyword box

“**江戸**” (Edo period) >>Time box

URL(2): <https://jpsearch.go.jp/csearch/jps-cross?csid=jps-cross&from=0&size=20>

KEYWORD(2)

“description”

Search for Explanatory Note (description)

### Advanced Work

KEYWORD: “**源氏物語 猫**” (Genjimonogatari Neko)

Question:

**where cats appear in "the Tale of Genji," one of the most famous Japanese classical works?** (Actual reference case received at the community library in Japan).

### Search Further

KEYWORD: “**雛祭り**” (Hinamatsuri, Doll Festival)

Question:

**Find an explanatory note of Hinamatsuri (Doll's Festival) and find out the origin and history of the festival.**

### ■ Image Search ■

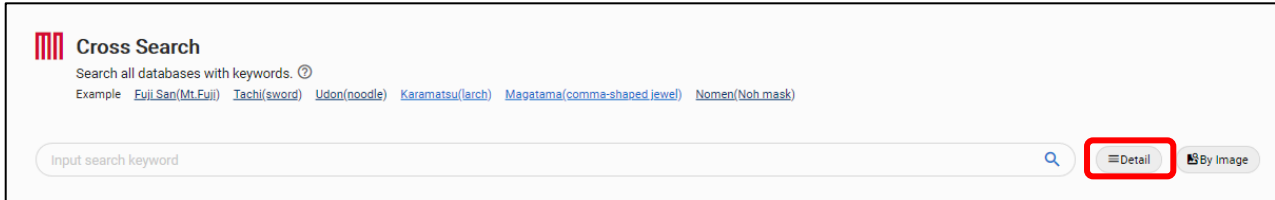
KEYWORD: “**錦帯橋**” (Kintaikyo, Kintai Bridge)

# Workflow Chart

## ■ Work 3 ■

○ Advanced Search

【URL】<https://jpsearch.go.jp/csearch/jps-cross?csid=jps-cross&from=0&size=20>

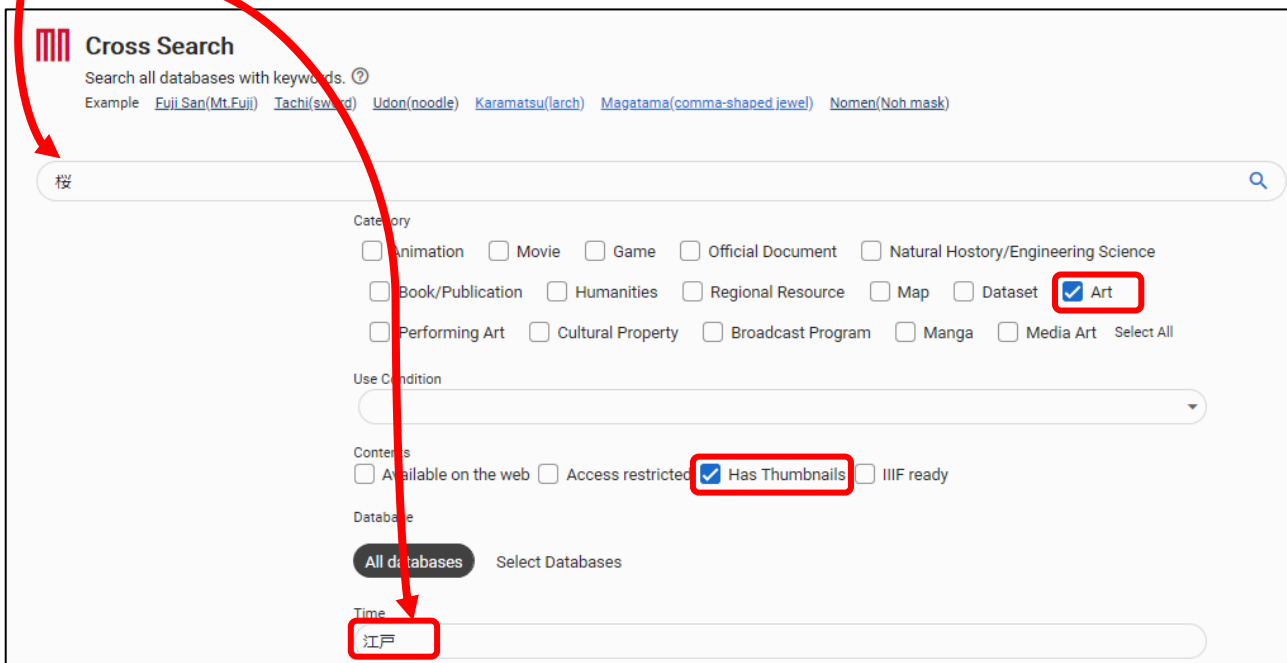


Find the cherry blossom themed artworks of Edo-era with Thumbnail image.

KEYWORD

【桜】 (Sakura : Cherry Blossoms) ⇒ Keyword box

【江戸】 (Edo period) ⇒ Time box



URL: <https://jpsearch.go.jp/csearch/jps-cross?csid=jps-cross&from=0&size=20>

KEYWORD "description"

# Search for explanatory Notes (description)

JAPAN SEARCH Input search keyword Initial note

Top Cross Search

**Cross Search**  
Search all databases with keywords. [?](#)  
Example [Fuji San\(Mt.Fuji\)](#) [Tachi\(sword\)](#) [Udon\(noodle\)](#) [Karamatsu\(larch\)](#) [Magatama\(comma-shaped jewel\)](#) [Nomen\(Noh mask\)](#)

Input search keyword [Detail](#) [By Image](#)

Category  
 Animation  Movie  Game  Official Document  Natural History/Engineering Science  
 Book/Publication  Humanities  Regional Resource  Map  Dataset  Art  
 Performing Art  Cultural Property  Broadcast Program  Manga  Media Art [Select All](#)

Use Condition

Contents  
 Available on the web  Access restricted  Has Thumbnails  IIIF ready

Database  
[All databases](#) [Select Databases](#)

Time

Location

Contributor

Last Updated  
 In a week  In a month  In a year [Unselect](#)

[+ Add Search Condition](#)

[Close Search Detail](#) [Reset Conditions](#) [Search](#)

[+ Add Search Condition](#)

**Additional Field**  
Sub Search

Select search field

**description**

KEYWORD: "description"

[Search](#)

Select search field

description

Field	Database	File d	U ni q u e	T y p e	Sample
Description	Common Field	293877		String	
DescriptionEn	Common Field	0		String	

Confirm

JAPAN SEARCH

Initial note

Top > Cross Search

### Cross Search

Search all databases with keywords. ⓘ  
 Example [Fuji San\(Mt.Fuji\)](#) [Tachi\(sword\)](#) [Udon\(noodle\)](#) [Karamatsu\(arch\)](#) [Magatama\(comma-shaped jewel\)](#) [Nomen\(Noh mask\)](#)

Category

Animation  Movie  Game  Official Document  Natural History/Engineering Science

Book/Publication  Humanities  Regional Resource  Map  Dataset  Art

Performing Art  Cultural Property  Broadcast Program  Manga  Media Art

Use Condition

Contents

Available on the web  Access restricted  Has Thumbnails  IIIF ready

Database

Time

Location

Contributor

Last Updated

In a week  In a month  In a year  Unselect

Description

Where do cats appear in the works of the Tale of Genji?

(Actual reference case received at the community library in Japan).

KEYWORD: “源氏物語 猫” (Genjimonogatari Neko)

Description ✎ ✕

源氏物語 猫

Close Search DetailReset ConditionsSearch

## Search Further

Question:

Find an explanatory note of Hinamatsuri (Doll's Festival) and find out the origin and history of the festival.

KEYWORD: “雛祭り” (Hinamatsuri)

=====

For your info.

### Basic Search

1. AND search

A space B = A and B

2. OR search

+A +B = A or B

3. NOT search

A -B = A not B