

## Data and Information

# Construction

## Prior Knowledge

Year 1 & 2 – Use technology purposefully to create, organise, store, manipulate and retrieve digital content.

Year 3 – Select, use, and combine a variety of software.

Year 4 – Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content.

Country Name	Area (km^2)	Population 🛧	Language
Mexico	256,897	56956	Spanish
Hong Kong	1,104	7234800	Chinese
Switzerland	41,285	8211700	German
Austria	83,879	8800000	German

339	DENCHEN	2 1950
933	BERLIN-TEGEL	2 1950
0928	THE PROPERTY OF THE PARTY OF TH	5 5000
5525	BUDAPEST	2 2005
1508	PARIS-COG	2 2010
3248	ISTANBUL	5 0502 5 0505
939	HURGHADA	1 0350
2378	IZHIR	5 0352

### My Component Knowledge:

**Lesson 1:** Creating a paper-based database.

**Lesson 2:** I explain what a field and record is in a database.

**Lesson 3:** I can group information to answer specific questions.

**Lesson 4:** I can choose which field and value are required to answer a given question.

**Lesson 5:** I can compare data visually through charts.

**Lesson 6:** I can ask questions that will need more than one field in a real-world context.

### My Composite Knowledge:

I can use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.

### My Powerful Knowledge:

I can select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information.

## Key Vocabulary

#### Tier 1:

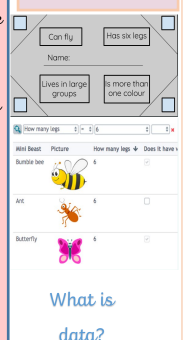
Database, search, data, information , field, compare, chart.

#### Tier 2:

Filter, value, record, sort, group, graph, order.

#### Tier 3:

Presentation, axis, criteria.



How is data stored and sorted?

How does a database work?