To design an approach to answer a question using a database

To explain that a computer program can be used to organise data

To design a structure for a flat-file database

To outline how ordering data allows us to answer some questions

To ask questions that need more than one attribute to answer

To explain that computer programs can be used to compare data visually

To choose which attribute and value to search by to answer a given question (operands)

To outline how “AND” and “OR” can be used to refine data selection

To explain that tools can be used to select data to answer questions

To ask questions that need different ways to view data

To choose different ways to view data

To choose which attribute to sort data by to answer a given question

To choose multiple criteria to visually compare data

To choose which attribute and value to search by to answer a given question (operands)

To select an appropriate graph to visually compare data

To outline how operands can be used to filter data

To explain that we present information to communicate a message

To choose suitable ways to present information to other people

To navigate a flat-file database

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