To propose simple, relevant questions that can be answered using data

To identify questions that can be answered using data

To explain what an item of data is

To explain that objects/artifacts can be described using data

To explain that computers deal with different data types in different ways

To outline that there are different software tools to work with data

To explain why data should be organised

To apply formulas to data, including duplication

To evaluate results in comparison to the question asked

To recognise that changing inputs also changes outputs

To outline what makes good questions to answer with data

To choose suitable ways to represent data

To recognise that data can be calculated using different operations

To outline that there are different software tools to work with data

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