Revision for the test

Topics covered (relevant units and pages in the textbook are in brackets):

- Projects (8.1, 8.2 only p. 61)
- Definitions
- Cycles
- Differences and similarities, comparisons and contrasts (4.2, 9.1, 9.2, review E p. 80)
- Shape, size and position (9.2, 9.3, review E p. 81)
- Properties of materials (11.1, 11.2, 11.3 only p. 89)
- Classification and existence

Study material 1 – for revision: pp. 33, 39-55 Study material 2 – for revision: pp. 12-47, 61-63

You should study the following:

Grammar + language functions

- Method and purpose
- Made of x made from (talking about material); as x like (talking about appearance)
- Tenses: past simple x present perfect
- Irregular and foreign plurals
- Word formation (+ prefixes, suffixes)
- Comparisons and contrasts; comparatives and superlatives; modifiers; parallelism; most x the most
- Another, other etc.
- Describing shapes, angles and solids, describing position and dimensions
- Describing properties of materials and describing chemical substances
- Classification and existence
- There is/are

Vocabulary

- Formal and informal language
- Shapes, angles and solids
- "Position" expressions and prepositions ("in front of" etc.)
- Materials and their properties; chemical elements and substances
- Linking words

Other

You may be asked

- to describe a cycle,
- to compare features of two things (devices, inventions etc.),
- to describe a figure (an apparatus; solids; shapes),
- to describe a chemical substance