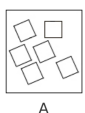
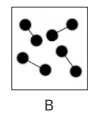
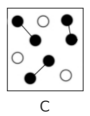
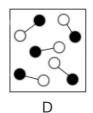
Elements, compounds, atoms and molecules

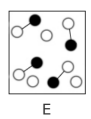
This task is about atoms, elements, compounds, and mixtures.











a)Use the boxes above to answer these questions.

- i) Name a box that contains an element.
- A B C D E (Circle one)

ii) Which box contains a compound?

- A B C D E (Circle one)
- iii) Which box contains a mixture of elements?
- A B C D E (Circle one)

Four words that can be used when describing substances are written in the box below.

Key: , , and represent atoms.

A molecule is made up of atoms joined together.

elements compounds atoms molecules

b)Use these words to explain the difference between

i) box B and box D.

ii)box A and box B.

c)Using symbols like those in boxes A to E, draw a diagram below to show a box containing two different types of compounds.