

## Part 5

### Questions 35 - 40

You are going to read an article about aluminium recycling.

Six sentences have been removed from the article. Choose from the sentences (A - H) to fit each gap (35 - 40). There are two extra sentences which you do not need to use.

For each question, mark the correct answer (A-H)

Have you ever wondered how the aluminium is recycled? First, aluminium cans and foil must be put into a recycle bin. The aluminium is then collected and taken to a treatment plant. 35. [ ] It then goes through a re-melt process and turns into molten aluminium. This removes the coatings and inks that may be present on the aluminium. 36. [ ] Each ingot contains about 1.6 million drinks cans. 37. [ ] This is then made into aluminium products such as cans, chocolate wrapping and ready meal packaging. In as little as 6 weeks, the recycled aluminium products are then sent back to the shops ready to be used again.

Recycling aluminium provides benefits to us in many ways. Saving landfill space is one of the main benefits of aluminium recycling. 38 [ ] Even the energy required for producing new aluminium can be saved through recycling scrap. 39 [ ]

Therefore, instead of throwing them away, you may collect scrap aluminium, like beverage cans, and sell them for a good price. It is not that difficult. 40 [ ]

A	In the treatment plant the aluminium is sorted and cleaned ready for reprocessing.
B	In fact, only five percent of the energy required for making new aluminium products, will be needed for recycling scrap.
C	Unlike plastic and certain other recyclable materials, scrap aluminium need not be washed and cleaned before recycling.
D	Aluminium is the second most widely used metal whereas the aluminium can is the most recycled consumer product in the world.
E	The aluminium is then made into large blocks called ingots.
F	According to recent studies, aluminium recycling saves around 60% of the landfill space.
G	In general, recycling is a concept associated with various benefits.
H	The ingots are sent to mills where they are rolled out, this gives the aluminium greater flexibility and strength.

[ 6 marks]