

Berlin, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dear student of class\_\_\_\_\_\_\_\_\_,

we are from the company Village of the Future, which specializes in helping small villages to become energy self-sufficient, and we urgently need your help. We have been working for weeks on preparations for the delivery of a new energy-supply system for a small village, and it is due to go into operation today.

There are always problems with such commissions due to climate deniers, who want to prevent the innovative concepts for renewable energies from spreading, and therefore, disrupt the live switch on. Last month, the key used to switch on the system after installation was stolen shortly before the planned commissioning.

Our colleague, therefore, locked the key securely in a toolbox with several locks.

Unfortunately, he has now fallen ill and is confined to bed, so he cannot be contacted now. All the preparations have already been made, and we only have a short time in which to start the system or important electronic components will break, and all the work will be in vain. Please help us to get the key out of the toolbox in time. Oh yes, the following tip could be important for you: our colleague likes to work with symbols to link related things together, and he likes to use numbers for encryption.

It is also important for you to know that the puzzle consists of two parts. Enter the results of puzzle part one in the QR code to receive important information for puzzle part two. We hope you enjoy solving the puzzle and thank you very much for your help.

Yours sincerely,

The Managing Director