Prague Dependency Treebank (PDT) is one of the top language corpora in the world. The aim of this work is to introduce a software system that builds an exercise book of Czech using the data of PDT. Two kinds of exercises are provided: morphology (selecting correct parts of speech and their morphological categories) and sentence parsing (selecting analytical functions and dependencies between them). The PDT data cannot be used directly though, because of the differences between the academic approach in sentence parsing and the approach that is used in schools. Some of the sentences have to be discarded completely, several transformations have to be applied to the others in order to convert the original representation to the form to which the students are used to from school.