## Question

How many different "words" can be written by using 2 out of the 3 letters below? Let a "word" be a sequence of letters such that order matters.

 $\overline{a \quad b \quad c}$ 

## Solution

You could write them all.

You could build a tree.

## **Meta-information**

extype: string exsolution: yup exname: reading hist extol: 0.01