

# Level 6

# Catalysts

Instead of digits, numbers consisting of several digits are also valid.

correct transformations:



further example:

$$14+9=11 \rightarrow 14+3=17$$

# input and output formats

# Catalysts

input: *<wrong equation as term=term>*

- term with add (+) and subtract (-) operators
- terms may contain numbers (not only digits)
- no blanks
- example:  $14+9=11$

output: *<correct equation as term=term>*

- term with add (+) and subtract (-) operators
- terms may contain numbers (not only digits)
- no blanks
- only one solution, also if several alternative solutions exist
- example:  $14+3=17$

Press Request Tests to get test cases in the format described above.

Feed your program with these inputs.

Feed CatCoder with the outputs of your program.

Press Submit Tests so that CatCoder checks your results.