1. At home, open Python again, and see if it still works:

2

2. Is subtraction working?

$$>>> 4-2$$

- 3. What about multiplication ? Programmers do not use " \cdot " or "x" to multiply, but another operator: "*" (asterisk). Give it a try.
- 4. Division? The character " ÷ " is hard to type at the keyboard. How will be for division?
- 5. Parentheses in Python work the same as in math. Try using Python to calculate

$$3 + (4 + 6) \times 8 \div 2 - 1 = ?$$

How would the equation be written in Python?

- 6. There are also other operators than +, -, multiplication and division. What does operator % (percentage) do ?
- 7. What about ** (two asterisks)?
- 8. Next time you need a calculator, try to use Python instead.
- 9. Python can also do things other than numbers. How about strings words, sentences or other text. Strings are entered in quotes single or double.

```
>>> 'Hello!'
```

'Hello!'

10. Strings are concatenated by addition. Try it:

'AB'

11. What is wrong here? How to fix it?

```
>>> 'Hello' + 'World!'
```

- 12. Strings can be concatenated (by addition). Can they be multiplied? Divided?
- 13. What happens when I try to add a number to a string?
- 14. What about multiply by a number?