

worked with no one; advised by no one

### task03

They are truncated or rounded which means that the solution the computer outputs is not the full solution, only a small portion of it.

### task04

Truncating a value just cuts off the rest of a value at a certain point whereas rounding takes in account the next value after your cutoff point before cutting off the rest of the output value.

### task06

Square roots which computers produce are rounded and are only a portion of the actual solution which makes them only approximately correct compared to the actual value.