*** EXERCISE a6f6.c ***

=== COMPILATION === SUCCESSFUL

=== EXECUTION. TEST #1 ===

Dwse fylo: 0 Dwse baros: 90 Dwse ypsos: 180 Dwse ilikia: 40

Dwse fylo: 1 Dwse baros: 65 Dwse ypsos: 160 Dwse ilikia: 42

Dwse fylo: 1 Dwse baros: 93 Dwse ypsos: 160 Dwse ilikia: 35

Dwse fylo: 0 Dwse baros: 65 Dwse ypsos: 160 Dwse ilikia: 25

Dwse fylo: 1 Dwse baros: 45 Dwse ypsos: 170 Dwse ilikia: 37

Mesos oros barous andrwn: 77.5 Mesos oros barous gynaikwn: 67.7 Mesos oros ypsous andrwn: 170.0 Mesos oros ypsous gynaikwn: 163.3 Mesos oros hlikias andrwn: 32.5 Mesos oros hlikias gynaikwn: 38.0

=== EXECUTION. TEST #2 ===

Dwse fylo: 0 Dwse baros: 50 Dwse ypsos: 170 Dwse ilikia: 32

Dwse fylo: 0 Dwse baros: 101 Dwse ypsos: 193 Dwse ilikia: 23

Dwse fylo: 0 Dwse baros: 76 Dwse ypsos: 176 Dwse ilikia: 15

Dwse fylo: 0 Dwse baros: 90 Dwse ypsos: 200 Dwse ilikia: 45

Dwse fylo: 1 Dwse baros: 79 Dwse ypsos: 167 Dwse ilikia: 65

Mesos oros barous andrwn: 79.2 Mesos oros barous gynaikwn: 79.0 Mesos oros ypsous andrwn: 184.8 Mesos oros ypsous gynaikwn: 167.0 Mesos oros hlikias andrwn: 28.8 Mesos oros hlikias gynaikwn: 65.0

=== EXECUTION RESULT: === CORRECT GRADE:10

*** EXERCISE a13f6.c ***

=== COMPILATION === SUCCESSFUL

=== EXECUTION. TEST #1 === Please insert number:1821

Digits: 4

Average: 3.000

Max: 8

=== EXECUTION. TEST #2 === Please insert number:100200300

Digits: 9 Average: 0.667

Max: 3

=== EXECUTION. TEST #3 ===

Please insert number:9

Digits: 1

Average: 9.000

Max: 9

=== EXECUTION. TEST #4 === Please insert number:23

Digits: 2

Average: 2.500

Max: 3

=== EXECUTION RESULT: ===

CORRECT GRADE:10