T1

TLOC

m = 83

I = 47.5

u = 124.5

d = u - I = 124.5 - 47.5 = 77

s = u + 1.5d = 124.5 + 1.5*77 = 240

i = 1 - 1.5d = 47.5 - 1.5*77 = -68

3

47.5

83

124.5

240



WMC

m = 9

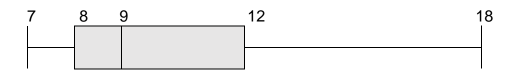
1 = 8

u = 12

d = u - l = 4

s = u + 1.5d = 12 + 1.5*4 = 18

i = 1 - 1.5d = 8 - 1.5*4 = 2



TASSERT

m = 17

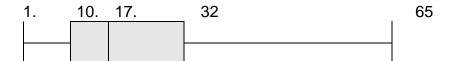
I = 10

u = 32

d = u - l = 22

s = u + 1.5d = 32 + 1.5*22 = 65

i = I - 1.5d = 10 - 33 = -23



T2

TLOC et TASSERT

m(tloc) = 79.03267974 m(tassert) = 18.15686275 r(tloctassert) = 0.774951952 b(tloctassert) = 0.227334341 a(tloctassert) = 0.19002057

WMC et TASSERT

m(wmc) = 9.732026114 r(wmctassert) = 0.48204681 b(tloctassert) =2.756357587 a(tloctassert) =-8.66808135

Т3

Type d'étude : expérience