Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 1 2 1

Root 1 of Quad Eq: -1.00

Root 2 of Quad Eq: -1.00

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 1 5 6

Root 1 of Quad Eq: -2.00

Root 2 of Quad Eq: -3.00

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 1 18 81

Root 1 of Quad Eq: -9.00

Root 2 of Quad Eq: -9.00

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 3 5 6

(b^2) - 4\*a\*c yields negative discriminant -47

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 2 3 5

(b^2) - 4\*a\*c yields negative discriminant -31

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 1 2 9

(b^2) - 4\*a\*c yields negative discriminant -32

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 3 8 7

(b^2) - 4\*a\*c yields negative discriminant -20

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 3 7 6

(b^2) - 4\*a\*c yields negative discriminant -23

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 9 9 9

(b^2) - 4\*a\*c yields negative discriminant -243

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 999

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 232

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 4353

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 422

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): -1 -2 -5

(b^2) - 4\*a\*c yields negative discriminant -16

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): -1 -4 6

Root 1 of Quad Eq: -5.16

Root 2 of Quad Eq: 1.16

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): -4 -2 -3

(b^2) - 4\*a\*c yields negative discriminant -44

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 2 1 4

(b^2) - 4\*a\*c yields negative discriminant -31

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): -7 -8 -9

(b^2) - 4\*a\*c yields negative discriminant -188

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): -3 5 -6

(b^2) - 4\*a\*c yields negative discriminant -47

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 3 -3 5

(b^2) - 4\*a\*c yields negative discriminant -51

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 2 -2 -2

Root 1 of Quad Eq: 1.62

Root 2 of Quad Eq: -0.62

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 3 -3 -3

Root 1 of Quad Eq: 1.62

Root 2 of Quad Eq: -0.62

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 4 5 99999

(b^2) - 4\*a\*c yields negative discriminant -1599959

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 999 2 903

(b^2) - 4\*a\*c yields negative discriminant -3608384

(b^2) - 4\*a\*c yields negative discriminant -3608384

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 5 6 3

(b^2) - 4\*a\*c yields negative discriminant -24

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 5 6 7

(b^2) - 4\*a\*c yields negative discriminant -104

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 7 8 9

(b^2) - 4\*a\*c yields negative discriminant -188

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 9 8 7

(b^2) - 4\*a\*c yields negative discriminant -188

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 8 7 6

(b^2) - 4\*a\*c yields negative discriminant -143

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 7 6 5

(b^2) - 4\*a\*c yields negative discriminant -104

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate): 6 54 3

Root 1 of Quad Eq: -0.06

Root 2 of Quad Eq: -8.94

Please enter ax^2 + bx + c (usage1: a b c or '-1' to terminate):