

Barisan output $y =$

390
420
529
739
859
979
1099
1219
1339
1459
1479
1699
1919
2039
2459

Barisan input paling lambat $u_{topi} =$

Columns 1 through 8

17 57 166 376 496 616 736 856

Columns 9 through 15

976 1086 1116 1336 1556 1676 2096

Barisan output y untuk $u_{topi} =$

Columns 1 through 8

380 420 529 739 859 979 1099 1219

Columns 9 through 15

1339 1449 1479 1699 1919 2039 2459

Barisan input minimum simpangan $u_{tilde} =$

Columns 1 through 8

22 62 171 381 501 621 741 861

Columns 9 through 15

981 1091 1121 1341 1561 1681 2101

Barisan output y untuk $u_{tilde} =$

Columns 1 through 8

385 425 534 744 864 984 1104 1224

Columns 9 through 15

1344 1454 1484 1704 1924 2044 2464