|  |  |
| --- | --- |
| **Required** | |
| create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare  declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  if numbers array index i greater than max then  max equal numbers array index i end equal  end if  end for loop  return max  end function | |
| **Raw Speech Read** | **Corrected Text** |
| create function find Maximum Reef return type integer with parameter integer array numbers  with parameter integer length became  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition I equal one condition I less than blank condition I plus plus begin  with numbers array index II greater than Max then makes equal numbers array index and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than blank condition i plus plus begin  with numbers array index i greater than max then makes equal numbers array index end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  the Claritin-D Germ X equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  numbers array index I greater than Max then mix equal numbers array index and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  the claritin-d germ x equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index i greater than max then mix equal numbers array index end equal end if end for loop return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length begin  declare integer x equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition II plus plus begin  if numbers array index II greater than Max then next call numbers array index and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer x equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  if numbers array index i greater than max then next call numbers array index end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare  declare integer I end declare  full loop condition equal one condition I less than length condition I plus plus begin  if numbers array index greater than Max Max equal numbers array index I and decor and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition equal one condition i less than length condition i plus plus begin  if numbers array index greater than max max equal numbers array index i decor end if end for loop return max end function |
| create function find maximum with return type integer with parameter integer or a numbers  with parameter integer length begin  the Clinton can Germ X equal numbers 3 index0 end declare declare integer I end declare  for Loop condition I equal one condition I less than length condition I plus plus begin  numbers array index I greater than Max then mix equal numbers array index and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer or a numbers with parameter integer length begin  the clinton can germ x equal numbers three index0 end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index i greater than max then mix equal numbers array index end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 and declare declare integer I end declare  for Loop condition I equal one condition I less than length condition I plus plus beginning  numbers array index greater than Max Dan mix equal numbers array index I and end if end for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index greater than max then mix equal numbers array index i end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  numbers array index I greater than mex-mex equal numbers array index I and equal and if and follow return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index i greater than mex-mex equal numbers array index i end equal end if follow return max end function |
| create function find maximum with return type integer with parameter integer or a numbers  with parameter integer length begin  declining teacher Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition I equal one condition less than length condition I plus plus begin  numbers array index II greater than Max then Max equal numbers array index and equal and if and for Loop return backs  and function | create function find maximum with return type integer with parameter integer or a numbers with parameter integer length begin  declining teacher max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition less than length condition i plus plus begin  numbers array index i greater than max then max equal numbers array index end equal end if end for loop return backs end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index zero and declare declare in the drawer I end declare  for Loop condition is equal one condition less than length condition I plus plus begin  if mambas array index is greater than Max 10 Max equal numbers array index end equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer drawer i end declare  for loop condition i equal one condition less than length condition i plus plus begin  if mambas array index is greater than max ten max equal numbers array index end equal end if end for loop return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length the game  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  numbers array index greater than x 10 x equal numbers array index I equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index greater than x ten x equal numbers array index i equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length the game  declare in danger Max equal numbers array index zero and declare declare integer I end declare  for Loop condition equal one condition and less than length condition I plus plus begin  if numbers array index II greater than Max 10 Max equal numbers array index I and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition equal one condition less than length condition i plus plus begin  if numbers array index i greater than max ten max equal numbers array index i end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer lengths to gain  declare individual Max equal numbers array index zero end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I class class begin  numbers array index I greater than Max Dan Max equal numbers 3 index end equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer lengths to gain  declare individual max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i class class begin  numbers array index i greater than max then max equal numbers three index end equal end if end for loop return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length begin  declare in the jar Max numbers array index 0 end declare declare integer I end declare  for Loop condition I equal one condition I less than length condition I plus plus begin  if numbers array index greater than Max then mix equal numbers array index and equal and if and for Loop Rankin Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  if numbers array index greater than max then mix equal numbers array index end equal end if end for loop rankin max end function |
| create function find maximum width return type integer with parameter integer numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 and declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  numbers array index I greater than Max 10 Max equal numbers array index end equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index i greater than max ten max equal numbers array index end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  best numbers array index I greater than Max Max equal numbers array index end equal and if end for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  best numbers array index i greater than  max max equal numbers array index end equal end if end for loop return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length the game  declare integer Max equal numbers array index zero end declare declare integer end declare  for Loop condition I equal one condition I less than length condition I plus plus the game  numbers array index I greater than Macs than Max equal numbers array index I and equal and if and follow return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers array index i greater than macs then max equal numbers array index i end equal end if follow return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length  declare integer Max equal numbers array index 0 and declare declare integer I end declare    for Loop condition is equal one condition I less than length condition I plus plus the game  if numbers array index I greater than Max 10 Max equal numbers array index index cool and if and follow return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length .  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  if numbers array index i greater than max ten max equal numbers array index index cool end if follow return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index zero and declare declare integer I end declare  condition is equal one condition I less than length condition Plus Class begin  his numbers rate index II greater than Banks then Max equal numbers for a index and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  condition i equal one condition i less than length condition plus class begin  his numbers rate index i greater than banks then max equal numbers for a index end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition I equal one condition I less than length condition plus plus begin  if numbers array index I greater than Max then mix equal numbers array index I and equal and end for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition plus plus begin  if numbers array index i greater than max then mix equal numbers array index i end equal end  for loop return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length begin  the Claritin-D job max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  numbers Ray index I greater than Max 10 mix equal numbers index I and equal and Eve and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  the claritin-d job max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  numbers ray index i greater than max ten mix equal numbers index i end equal eve end for loop return max end function |
| create function find maximum with return type integer with parameter integer or a numbers  with parameter integer length you can  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition plus plus begin  numbers array index I greater than Max then mix equal numbers array index high-end Echo and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer or a numbers with parameter integer length you can  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition plus plus begin  numbers array index i greater than max then mix equal numbers array index high-end echo end if end for loop return max end function |
| create function find maximum with return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  condition equal one condition I less than blank condition I plus plus begin  number for Ray index I greater than x 10 x equal numbers array index tie and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  condition equal one condition i less than blank condition i plus plus begin  number for ray index i greater than x ten x equal numbers array index tie end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  with numbers array index II greater than Macs than Max equal numbers array index I and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  with numbers array index i greater than macs then max equal numbers array index i end equal end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  with numbers array index I greater than Max Max equal numbers array index I and Aquila and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  with numbers array index i greater than max  max equal numbers array index i aquila end if end for loop return max end function |
| create function find maximum width return type integer with parameter integer array numbers  with parameter integer length begin  declare integer Max equal numbers array index 0 end declare declare integer I end declare  for Loop condition is equal one condition I less than length condition I plus plus begin  if numbers array index I greater than Max Den Max equal numbers array index I and equal and if and for Loop return Max  and function | create function find maximum with return type integer with parameter integer array numbers with parameter integer length begin  declare integer max equal numbers array index zero end declare declare integer i end declare  for loop condition i equal one condition i less than length condition i plus plus begin  if numbers array index i greater than max then max equal numbers array index i end equal end if end for loop return max end function |