Jawaban

1. Jawaban

Declare A as Integer

Declare B as Integer

Declare temp as Integer

Input A

Input B

temp 🡨 A

A 🡨 B

B 🡨 temp

1. Declare A[] as Integer

Declare Swaped as Boolean

Swaped 🡨 False

For(i=0;i<A.length;i++){

If( A[i-1] > A[i])

Swaped 🡨 True

}

While Swaped

1. Jawaban:

Declare A as Integer and initialize -> 3 Liter

Declare B as Integer and initialize -> 2 Liter

Declare temp as Integer

temp 🡨 A - B

print temp

1. Jawaban:

Declare A as Integer

Input A

If (A% 4==0)

{print “tahun kabisat”}

Else

{print “bukan tahun kabisat”}

1. Jawaban:

Declare A as Integer and initialize -> 5

Declare B as Integer and initialize -> 7

Declare C as Integer and initialize -> 1200

Declare temp as Integer

temp 🡨 C/3

print temp

1. Jawaban:

Declare n as Integer

Declare u as Integer

Declare b as Integer

Declare i as Integer

Input n

Input b

Input u

For(i=0; i<n;i++)

{

Print u

}

1. Jawaban:
2. Kue tart dibagi dua -> pemotongan pertama menghasilkan sisi A dan sisi B
3. Sisi A menindih sisi B kemudian dilakukan pemotongan kedua-> menghasilkan sisi A1, A2 dan B1, B2.
4. Sisi A1, A2 , B1, B2 saling menindih kemudian dilakukan pemotongan ketiga
5. Sehingga menghasilkan sisi A1-1, A1-2, A2-1, A2-2, dan B1-1, B1-2, B2-1, B2-2.
6. Jawaban :

Umur A + umur B = 11 tahun

Umur A - umur B = 10 tahun

Umur A = 10 tahun 6 bulan

Umur B = 6 bulan

1. Jawaban:

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^ ^ ^

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1. C. Semangka diletakkan di nomor 3
2. C. Sebagian E adalah B -> tidak benar
3. Jawaban

Declare n as Integer

Declare x[] as Integer

Declare y[] as Integer

Declare luas[] as Integer

Input n

For(i=0; i<n;i++)

{

Input x[i]

Input y[i]

Luas[i] 🡨 (x[i] - x[i-1]) \* y[i]

}