Svar1

Begin

Set total to 0

Add 10 total

Add 20 to total

Output total

Svar2

Read first number

Read second number

Read third number

Total=firs number+second number+ third number

Output total

Svar3

Read first number

Read second number

Read third number

Read fourth number

Total=firs number+second number+ third number+fourth number

Average=total/4

Output average

Svar4

Begin   
  
Read number  
  
If number is greater than 0  
   Output: "Positive"  
Else If number is less than 0  
   Output: "Negative"  
Else  
   Output: "Zero"

Svar5  
  
Begin  
  
Read userNumber  
  
If userNumber equals 5  
   Output: "The number is 5"  
Else If userNumber equals 10  
   Output: "The number is 10"  
Else  
   Output: "The number is not 5 or 10"

Svar6  
  
Begin  
  
Input: "Enter the length of the rectangle"  
Read length  
  
Input: "Enter the width of the rectangle"  
Read width  
  
area = length \* width  
perimeter = 2 \* (length + width)  
  
Output: "Area of the rectangle:", area  
Output: "Perimeter of the rectangle:", perimeter

Svar7  
  
FOR i FROM 1 TO 10  
   PRINT "Hello, World!"  
END FOR

Svar8  
  
FOR i FROM 1 TO 100  
   PRINT i  
END FOR

Svar9  
  
FOR i FROM 0 TO 100 STEP 5  
   PRINT i  
END FOR