```
.model small
.stack
.data
  msg1 db 10, 13, "Addition: $"
  msg2 db 10, 13, "Subtraction: $"
  num1 dw 4536h
  num2 dw 2312h
  res dw?
.code
  disp macro xx
  mov ah, 09
  lea dx, xx
  int 21h
  endm
.startup
call subproc
mov ah,04h
int 21h
proc subproc
  disp msg2
  mov ax,num1
  sub ax,num2
  mov res,ax
  call disp1
  ret
endp
  proc disp1
    mov bx, res
    and bh, 0f0h
```

mov cl, 4

shr bh, cl add bh, 30h mov dl, bh

mov ah, 02h

int 21h

mov bx, res

and bh, 0fh

add bh, 30h

mov dl, bh

mov ah, 02h

int 21h

mov bx, res

and bl, 0f0h

mov cl, 4

shr bl, cl

add bl, 30h

mov dl, bl

mov ah, 02h

int 21h

mov bx, res

and bl, 0fh

add bl, 30h

mov dl, bl

mov ah, 02h

int 21h

ret

endp

ends

end