

Komandos	Atsakymai
mm=0Ah	
k=(11H-7)/4	
cr equ 13h	
duomseg1 segment	
d0 db 10110b	
d1 db 44,0110b,0A3h,-15	
d2 db 120h, k, 1100b, 11,-12	
d3 db mm,'abcd','2A'	
d4 dw 3456h,2233h,'1',-5,d2	
d5 dw \$	
d6 dw 21,22h	
kiek =\$-d6	
ends	
duomseg2 segment	
a db cr,33h,55h	
b dw 6162h,mm	
c dd 2234h	
ends	
stekas segment stack	
db 16 dup (22h)	
ends	
programa segment	
pradzia: mov ax,duomseg1	
mov ds,ax	
mov ax,duomseg2	
mov es,ax	
mov ax,0ff00h	
mov ah,6	
mov ax,d4	
mov al,d0	
mov ch,d3+2	
mov cl,byte ptr d4	
mov dx,d4+6	

Komandos	Atsakymai
mov bx,word ptr d2+1	
mov bx,offset d3+1	
mov ax,3[bx]	
mov al,3[bx]	
add ax,2	
sub al,56h	
lea si,d2	
dec si	
cbw	
mov al,0F3h	
cbw	
cwd	
mov ax,[si]	
xor bp,bp	
inc bp	
mov dx,6[bp]	
mov cx,ds:6[bp]	
mov bx,offset b	
mov dx,5[bx]	
mov cx,es:2[bx]	
push cx	
add bp,8	
mov al,22h[bp]	
pop ax	
cmp ax, 10	
je zyme	
jg pab	
xchg ax, bx	
zyme:	
mul bx	
pab:	
ends	
end pradzia	