## HW2. 型形 程.

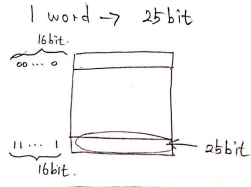
(H)

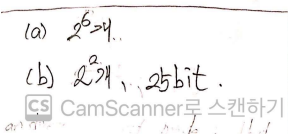
MOU & A 
$$(2 \leftarrow A)$$
  
MOU TI B  $(T_1 \leftarrow B)$   
SUB TI C  $(T_1 \leftarrow T_1 - C)$   
DIV & TI  $(2 \leftarrow 2/T_1)$   
MOU TO D  $(T_2 \leftarrow D)$   
APD TO E  $(T_2 \leftarrow T_2 + E)$   
MUL & TO  $(2 \leftarrow 2 \times T_2)$ 

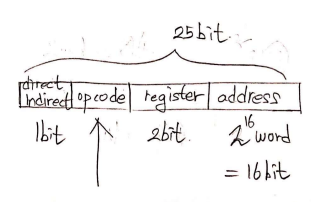
#2

(a) 30 (b) 40 (c) 50.

#3







$$25 - (1+2+16)$$
  
= 6 bit