DIVISION

Addition

```
data segment
```

org 1000h

n1 db 07h

n2 db 05h

org 2000h

n3 dw?

data ends

code segment

assume cs:code ds:data

start: mov ax,data

mov ds,ax

mov ax,00h

mov al,n1

mov bl,n2

div bl

mov ch,ah

mov cl,al

mov n3,cx

mov ah,4ch

int 21h

code ends

end start