The following sequence is given:

```
V resw 2
.....add ebx, v
sub ebx, 6
mov eax, ebx
```

Write one <u>single</u> instruction to have the same effect <u>on EAX</u> as the above sequence

## LEA EAX, [EBX+v-6]

The following sequence is given:

```
add ebx, v
sub ebx, 6
mov eax, [ebx]
```

Write one single instruction to have the same effect on EAX as the above sequence

## MOV EAX, [EBX+v-6]

The following sequence is given:

```
add ebx, [v]
sub ebx, 6
mov eax, ebx
```

Write one single instruction to have the same effect on EAX as the above sequence

We cannot write one single instruction because all above 3 instructions refer to the CONTENTS, so we cannot anymore speculate using the offset specification formula.