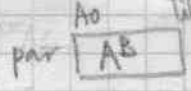
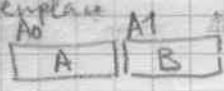


② Remplace A0 A1 +libr par A0 A1 lib types homogènes



```
XEXP: MOVE.L A0, -(SP)
```

```
MOVE.L A1, A2 ← MOVE.L A1, A6
```

```
BSR XTINDX var A1 index?
```

```
BNE KB44 → non (arr espandible)
```

```
MOVE.L (SP), A0 ← MOVE D3, D1 D3=index
```

```
TST (A0)
```

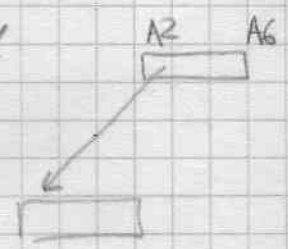
```
BNE KF780
```

```
TST D1
```

```
BPL KF781
```

si D3 < 0 et type 0 : convertir a type k

```
BSR XFFCT convertir type factus (caserne D1)
```



```
KF780: BSR XEXPF
MOVE.L (SP), A0
BSR XLB76
MOVE.L (SP)+, A0
RTS
```

```
KF781: CLR (A6)+
ADDR #2, A0
BSR XEXPP ← MOVE.L (SP), A0
BRA KF67
SUBQ #2, A2
BSR XLB76
MOVE.L (SP)+, A0
RTS
```