

entrée [A0] → 13

initialise TINCRI

3 r1
5 r2
7 r3
11 r4
13 r5

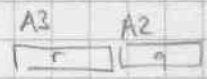
TINCRI: D.B 3,0
D.B 5,0
D.B 7,0
D.B 11,0
D.B 13,0
D.W 0

```
XMPRS1: LEA TCONSP, A1
```

3*5*7*11*13

reste de [A0] modulo 3,5...

```
BSR XDIV1  
MOVE.L A3, A6  
MOVEQ #0, D0  
MOVE (A3)+, D0  
BCLR #14, D0  
BNE MIS6  
MOVE (A3), D0
```



ret D3 = { 0 un reste = 0
1 pas de reste = 0

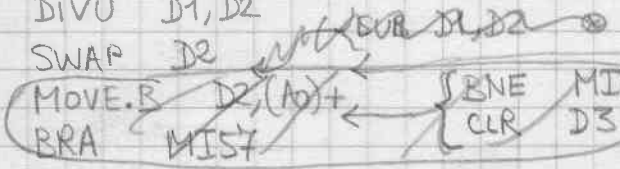
```
MIS6: LEA TINCRI, A0  
CLR D1
```

← MOVEQ #1, D3

```
MIS7: MOVE.B (A0)+, D1  
BEQ MIS8
```

→ fin

```
MOVE.L D0, D2  
DIVU D1, D2  
SWAP D2
```



```
TST D2  
BNE MIS70  
CLR D3  
BRA MIS71
```

```
MIS8: RTS
```

```
MIS70: SUB D1, D2  
MIS71: MOVE.B D2, (A0)+  
BRA MIS7
```