## T0413.t06 n_notor2

```
_4
```


$-3$
$-2$
$-2$
1
$\left[\begin{array}{c}4 \\ -3 \\ -2 \\ -1\end{array}\right.$
-3
$-2^{-3}$
-1
-4
-3
-2
-1

