Hoja de trabajo 6

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1 Ejercicio 2

1.1 Problema 1

```
n + 0 = n:
\sigma(0) + \sigma(n)
\sigma(0 + n)
\sigma(n)
```

1.2 Problema 2

```
\begin{array}{l} n+m=m+n:\\ \sigma(\sigma((0))+\sigma(\sigma(\sigma((0)))\text{ o}\\ \sigma(\sigma(\sigma((0)))+\sigma(\sigma((0)))=\\ \sigma(\sigma(\sigma(0))+\sigma(0))\\ \sigma(\sigma(\sigma(\sigma(\sigma((0))))))) \end{array}
```

1.3 Problema 3

```
n \otimes \sigma(\sigma(0)) = n \otimes n:

\sigma(n) \otimes \sigma(\sigma(0))

\sigma(\sigma(0) \otimes n)

\sigma(n) \otimes \sigma(n)
```