

```
SMTAddEssentialBoundary["Z" == 0 &, 1 → 0, 2 → 0, 3 → 0];
```

```
SMTAddNaturalBoundary["Z" == 4 && "Y" == 0 &, 1 → -12];
```

```
SMTAddNaturalBoundary["Z" == 4 && "Y" == 2 &, 1 → 6];
```

```
SMTAnalysis[];
```