USING DUAL

```
newtype Diagram = Diagram (Dual [Prim])
deriving (Semigroup, Monoid)
```

HELPER FUNCTIONS REDUX

```
unD :: Diagram → [Prim]
unD (Diagram (Dual (ps)) = ps

prim :: Prim → Diagram

prim p = Diagram (Dual [p])

mkD :: [Prim] → Diagram

mkD ps = Diagram (Dual ps)
```