```
\leq-irrelevant : \forall \{m \mid n\} \rightarrow (p_1 \mid p_2 : m \leq n) \rightarrow p_1 \equiv p_2
≤-irrelevant z≤n z≤n = refl
\leq-irrelevant (s \leq s p_1) (s \leq s p_2) = cong s \leq s (\leq-irrelevant p_1 p_2)
\leq-refl: \forall \{n : \mathbb{N}\} \rightarrow n \leq n
\leq-refl {zero} = z\leqn
\leq-refl {suc n} = s\leqs \leq-refl
\leq-trans: \forall \{m \ n \ p : \mathbb{N}\} \rightarrow m \leq n \rightarrow n \leq p \rightarrow m \leq p
≤-trans z≤n _ = z≤n
\leq-trans (s\leqs m\leqn) (s\leqs n\leqp) = s\leqs (\leq-trans m\leqn n\leqp)
n \leq suc - n : \forall \{n : \mathbb{N}\} \rightarrow n \leq suc n
n \le suc - n \{zero\} = z \le n
n \le suc - n \{ suc \ n \} = s \le s \ n \le suc - n \}
\mathsf{m} = \mathsf{n}, \mathsf{p} \leq \mathsf{n} \to \mathsf{p} \leq \mathsf{m} : \forall \{p \ m \ n\} \to m = n \to p \leq n \to p \leq m
m=n, p \le n \rightarrow p \le m m=n p \le n rewrite sym m=n = p \le n
+\rightarrow \leq : \forall \{m \ n : \mathbb{N}\} \rightarrow m \leq m + n
+\rightarrow \leq \{\text{zero}\} \{n\} = z \leq n
+\rightarrow \leq \{\text{suc } m\} \{n\} = \text{s} \leq \text{s} + \rightarrow \leq \text{s}
+\rightarrow \leq^{\mathsf{r}} : \forall \{m \ n : \mathbb{N}\} \rightarrow m \leq n + m
data Order : \mathbb{N} \to \mathbb{N} \to \mathsf{Set} where
   leq: \forall \{m \ n: \mathbb{N}\} \to m \le n \to \mathbf{Order} \ m \ n
   geq: \forall \{m \ n: \mathbb{N}\} \rightarrow n \leq m \rightarrow Order \ m \ n
\leq-compare : \forall \{m \ n : \mathbb{N}\} \rightarrow \text{Order } m \ n
\leq-compare \{zero\}\{n\} = leq z \leq n
\leq-compare {suc m} {zero} = geq z\leqn
\leq-compare \{\text{suc } m\} \{\text{suc } n\} \text{ with } \leq-compare \{m\} \{n\}
... | leq m \le n = \text{leq } (s \le s \ m \le n)
... | geq n \le m = \text{geq } (s \le s \ n \le m)
data _<_ : \mathbb{N} \to \mathbb{N} \to \mathbf{Set} where
   z < s : \forall \{n : \mathbb{N}\} \rightarrow zero < suc n
   s < s : \forall \{m \ n : \mathbb{N}\} \rightarrow m < n \rightarrow \text{suc } m < \text{suc } n
< \rightarrow s \le : \forall \{m \ n : \mathbb{N}\} \rightarrow m < n \rightarrow \text{suc } m \le n
<\rightarrows\leq (z<s) = s\leqs z\leqn
<\rightarrows\leq (s<s m<n) = s\leqs (<\rightarrows\leq m<n)
< \rightarrow \leq : \forall \{m \ n : \mathbb{N}\} \rightarrow m < n \rightarrow m \leq n
<\rightarrow \le m < n = \le -trans \ n \le suc - n \ (<\rightarrow s \le m < n)
\leftarrowtrans : \forall \{m \ n \ p : \mathbb{N}\} \rightarrow m < n \rightarrow n < p \rightarrow m < p
<-trans z<s (s<s _) = z<s
-\text{trans} (s < s \ m < n) (s < s \ n < p) = s < s (-\text{trans} \ m < n \ n < p)
  \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}} : (n : \mathbb{N}) \to (m : \mathbb{N}) \to (p : m \le n) \to \mathbb{N}
(n - zero)(z \le n) = n
(suc n – suc m) (s\leqs m\leqn) = (n – m) m\leqn
--irrelevant : \forall \{n \mid m\} \rightarrow (p_1 \mid p_2 : m \leq n) \rightarrow (n-m) \mid p_1 \equiv (n-m) \mid p_2 \mid
--irrelevant \{n\} \{m\} p_1 p_2 rewrite \leq-irrelevant p_1 p_2 = refl
-\rightarrow \leq : \forall \{n \mid m\} \rightarrow (m \leq n : m \leq n) \rightarrow (n-m) \mid m \leq n \leq n
-\rightarrow \leq z \leq n = \leq -refl
-\rightarrow \leq (s \leq s \ m \leq n) = \leq -trans (-\rightarrow \leq m \leq n) \ n \leq suc - n
\mathsf{n} - \mathsf{n} = 0 : \forall \{n\} \rightarrow (n - n) (\leq -\mathsf{refl} \{n\}) = 0
n-n\equiv 0 {zero} = refl
n-n\equiv 0 \{suc \ n\} = n-n\equiv 0 \{n\}
--suc : \forall \{n \ m\} \rightarrow \{m \leq n : m \leq n\}
                     \rightarrow suc ((n-m) \ m \le n) \equiv (\text{suc } n-m) (\le -\text{trans } m \le n \ n \le \text{suc-n})
--suc \{ \_ \} \{ zero \} \{ z \le n \} = refl
--suc {suc n} {suc m} {s≤s m≤n} = --suc {n} {m≤n}
n-[n-m]=m: \forall \{m \ n\} \rightarrow (m \leq n: m \leq n)
                                 \rightarrow (n-((n-m)\ m \leq n))\ (-\rightarrow \leq m \leq n) \equiv m
n-[n-m]\equiv m \{zero\} \{n\} z \le n = n-n \equiv 0 \{n\}
n-[n-m] \equiv m \{ suc \ m \} \{ suc \ n \} (s \le s \ m \le n) =
    trans (sym (--suc \{n\} \{(n-m) \ m \le n\}))
                    (cong suc (n-[n-m]\equiv m \{m\} \{n\} \ m \le n))
n+m-m\equiv n: \forall \{m \ n\} \rightarrow (n+m-m) (+\rightarrow \leq^r) \equiv n
n+m-m=n \{m\} \{zero\} =
   trans (--irrelevant \{m\} \{m\} +\rightarrow \leq^r \leq -refl) (n-n=0 \{m\})
n+m-m=n \{m\} \{suc n\} =
       (--irrelevant \{suc n + m\} \{m\} + \rightarrow \leq^r (\leq -trans + \rightarrow \leq^r n \leq suc - n))
       (trans (sym (--suc {n + m} {m})))
                                 (cong suc (n+m-m = n \{m\} \{n\})))
\operatorname{\mathsf{suc-d}} \leq \operatorname{\mathsf{d}}' \to \operatorname{\mathsf{d}} \leq \operatorname{\mathsf{d}}' - [\operatorname{\mathsf{d}}' - [\operatorname{\mathsf{suc-d}}]] : \forall \{d \ d'\} \to (\delta_1 \leq \delta_2 : \operatorname{\mathsf{suc}} \ d \leq d')
                     \rightarrow d \leq ((d' - ((d' - (\operatorname{suc} d)) \delta_1 \leq \delta_2)) (-\rightarrow \leq \delta_1 \leq \delta_2))
suc-d \le d' \rightarrow d \le d' - [d' - [suc-d]] \delta_1 \le \delta_2 =
                     m=n,p\leq n\rightarrow p\leq m (n-[n-m]=m \delta_1\leq \delta_2) n\leq suc-n
```

+-identity^r : $\forall \{n\} \rightarrow n + \text{zero} \equiv n$

+-comm : $\forall \{m \ n\} \rightarrow m + n \equiv n + m$ +-comm $\{m\} \{\text{zero}\} = +\text{-identity}^r$

+-identity^r {suc n} rewrite +-identity^r {n} = refl

+-suc^r : $\forall \{m \ n\} \rightarrow m + \text{suc } n \equiv \text{suc } (m + n)$

 $+-suc^{r} \{suc \ m\} \{n\} \ rewrite +-suc^{r} \{m\} \{n\} = refl$

rewrite $(+-suc^r \{m\} \{n\}) \mid (+-comm \{m\} \{n\}) = refl$

+-identity^r {zero} = refl

 $+-suc^{r} \{zero\} \{n\} = refl$

+-comm {*m*} {suc *n*}