





```
-- You can read that like:
add2ThingsPartial : Int -> (Int -> Int)
—— This is now a function that takes a single:
Int
— And returns a function of:
(Int -> Int)
```

-- Let's set that to a variable
let addTo1 = add2Things 1

```
-- You can read that like:
add2ThingsPartial : Int -> (Int -> Int)
-- This is now a function that takes a single:
Int
-- And returns a function of:
(Int -> Int)
```