```
(define-struct culture (type div-times))
(define culture1
  (make-culture "E-Coli" (cons 20 (cons 18 (cons 16 empty)))))
(define (sum-div-time a-culture)
(+ (first (culture-div-times a-culture)) (rest (culture-div-times
a-culture))))
(sum-div-time culture1)
Welcome to DrRacket, version 5.1 [3m].
Language: Beginning Student.:
+: expects type <number> as 2nd argument, given: (cons 18 (cons 16 empty));
other arguments were: 20
```