Here is a data definition for a `ListOfNumbers`:

```
;; A ListOfNumber is one of:
;;  - empty
;;  - (cons Number ListOfNumber)
```

Your job is to design a function `remove-even` which consumes a `ListOfNumber` and computes a new `ListOfNumber` which contains all the numbers in the list that are not even. Here are the examples for this function:

```
(check-expect (remove-even empty) empty)
(check-expect (remove-even (cons 17 (cons 12 empty))) (cons 17 empty))
(check-expect (remove-even (cons 7 (cons 1 (cons 18 empty))))
  (cons 18 empty))
```

Write the function below.