

Hi Andrew, I am not sure if I can bring you breakfast, but here's a small (though actually kind of hard) puzzle. The following array encodes a string by ASCII codes:

```
'(33 126 115 97 102
 107 107 101 114 98
 32 111 109 111 115
 32 125 39 101 114
 101 82)
```

Although... I made some alterations to it such that it will be a little harder than usual to decipher.

Here's the solution:

```
(let [breakfast '(33 126 115 97 102
 107 107 101 114 98
 32 111 109 111 115
 32 125 39 101 114
 101 82)]
  (apply str (map-indexed
    #(char (if (= (mod %1 5) 0)
      (- %2 10) %2)) (reverse breakfast)))))
```

Anyways. Thank you very much for all that you have done for me this semester!