```
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Let mines = 0
Let n = 1
Start loop
      If square n has a mine
         Then mines = mines + 1
       n = n +1
loop again if n<8 ERROR
Let mines = 0
Let n = 1
Start loop
      If square n has a mine
         Then mines = mines + 1
       n = n + 1
loop again if n<10 CORRECTO
```