

**Inch By Inch**  
**Input File: InchIn.txt**

Breanne the grasshopper has decided to do some traveling. Being too young to drive and not a big fan of public transportation, she has decided to hop from one city to another. She always hops exactly two inches per hop. Your task is to determine the number of hops required to complete her journey. Note: there are 5,280 feet in a mile.

**Inputs:**

There will be one line of input that will contain the number of miles Breanne will travel on her journey.

**Output:**

There will be one line of output that contains the number of hops required to complete her journey, annotated exactly as shown below.

**Sample inputs**

125

**Sample output**

Breanne will make 3960000 hops