Assignment Case	. √i
COMP6047 Algorithm and Programming	BINUS UNIVERSITY Software Laboratory Center
Computer Science	<case code=""></case>
Valid on Compact Semester Year 2019/2020	Revision 00

Soal

Case

Bells

Lili was so excited for her first day at school. Along with the class, she heard the school bells rang every 30 minutes. She finally realized this school bell has their own pattern. Every 5 hours, the bells fall silent for an entire hour. You as Lili's best friend are asked to help her to calculate how many times the bells ring in specific hours.

Format Input

The input consists of one line containing an integer N as the hours.

Format Output

Output the "The bells ring X times" where X is the number of how many times the bells ring in N hours.

Constraints

 $1 \le N \le 1,000,000,000$

Sample Input	Sample Output
2	The bells ring 4 times
5	The bells ring 8 times
7	The bells ring 12 times

Note:

The output is actually in a single line.

Don't forget to add the newline character after printing the output.