

Python

Subject: "Tanehau's Holiday Hangman Challenge"

Lore:

This is the magical season, and Tanehau, your spirited little brother, is brimming with excitement. Unable to resist the allure of the beautifully wrapped gifts under the tree, he yearns to unwrap the treasures within before the jingle of Christmas morning. In a playful twist, you've issued a festive challenge to Tanehau a "Holiday Hangman Challenge". If he emerges victorious, the gifts will be his to unwrap. If not, the suspense shall endure until Christmas day.

Description:

Your program will show a message at the start and will wait for 2 arguments (number of letters in your word | number of lives the computer will have)

```
veuillez entrer le nombre de lettre dans votre mot suivi du nombre de vies que la machine aura
12 3
```

Then your program will show a random letter and will wait an answer from the user. (no if the letter isn't in the word | yes followed by the place of the letter in the word)

If the user say yes, you'll have to write the letter in the word at the emplacement given and if he says no, the computer loose a try.

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The secret word is:
__a_______
number of tries left: 3

Is the letter: f in there?
```

Python 1

At the end, if the computer have no life left he print "sorry lil bro you lost...". and if the computer found the secret word he print "You won !!! you can open your present now !"

Python 2