1. What is the value of `s` after the following code runs?

```python
s = 'abc'
s = 'd' * 3 + s
s = s + '' * 3
s = s + 'q'
```

A. "abcddd q"
B. "abcdd""""""q"
C. "abcdddq"
D. "qdddabc"
E. "dddabcq"

2. What is the value of `s` after the following code runs?

```python
s = 'abc'
s = 'd' * 3 + s
s = s + '' * 3
s = s + 'q'
```

Recall that "" is not a single double qoute, that is invalid. Instead it is the empty string. Thus these expressions are the same as:

```python
s = 'abc'
s = 'ddd' + s
s = s + ''
s = s + 'q'
```
or 'dddabcq'