

Apples and Bananas

There was a song that we used to sing at summer camp, it went like this:

Then, for the next verses, the vowels A, E, I, O and U were substituted into the song and it became more and more silly.

*I like to eat, I like to eat,
I like to eat green apples and bananas.
I like to eat, I like to eat,
I like to eat green apples and bananas.*

Your task is to write all of the verses of the song using the 'replace' String function. (Use it on the second String and replace the 'X' each time).

Print out the following, using only 11 lines of code inside main:

Verse One: Original

I like to eat, I like to eat
I like to eat green apples and bananas.
I like to eat, I like to eat
I like to eat green apples and bananas.

Verse Two: A

a lake ta aat, a lake ta aat
a lake ta aat graan apples and bananas.
a lake ta aat, a lake ta aat
a lake ta aat graan apples and bananas.

Verse Three: E

e leke te eet, e leke te eet
e leke te eet green epples and benenes.
e leke te eet, e leke te eet
e leke te eet green epples and benenes.

Verse Four: I

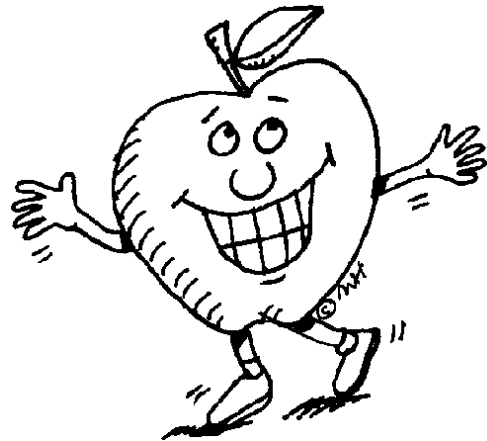
i like ti iit, i like ti iit
i like ti iit griin ipples and bininis.
i like ti iit, i like ti iit
i like ti iit griin ipples and bininis.

Verse Five: O

o loke to oot, o loke to oot
o loke to oot groon opples and bononos.
o loke to oot, o loke to oot
o loke to oot groon opples and bononos.

Verse Six: U

u luke tu uut, u luke tu uut
u luke tu uut gruun upples and bununus.
u luke tu uut, u luke tu uut
u luke tu uut gruun upples and bununus.



Starter Code: (Class name: ApplesAndBananas)

```
public class ApplesAndBananas {  
    public static void main (String args[]) {  
        String originalLine = "I like to eat, I like to eat \nI like to eat green apples and bananas.";  
        String vowelLine = "X lXke tX XXt, X lXke tX XXt \nX lXke tX XXt grXXn Xpples and bXnXnXs.";  
    }  
}
```