

Lhasa

long time ago old people

zusammen mit dem "Trottel" einiges.

~~returning~~

$$f(z) = 2^{\theta} e^{iz}$$

~~)(++\nu(\nu-\gamma)^2=0=\nu\nu)(\nu\nu)~~

"En charge, friend me, et vous

$\nu = \text{volum } \mu\text{m}^3$

त्रिविना-

1. *Leucosia* *leucostoma* (Fabricius)

17 weeks from now = 05 months

~~3(875) 2 hours (with 10 min break)~~

middle class Bourgeoisie

Answers from students

This study set the stage for further research.

syndication, our product will

2. Tinh föng code lösingeren chún tì 0 → n
import java.util.Scanner;
public class BuiZ {
 public static void main (String [] args)

v. Viết chương trình cho year có n số chữ số

```
public class Box {
    public static void main (String [] args) {
        int n = 3;
        for (int i = 1; i <= n; i++) {
            for (int j = 1; j <= n; j++) {
                System.out.print ("");
            }
            System.out.println ();
        }
    }
}
```

5. Viết chương trình có n số số list bài có n số số

```
import java.util.Scanner;
public class Box {
    public static void main (String [] args) {
        Scanner sc = new Scanner (System.in);
        int n = sc.nextInt ();
        for (int i = 1; i <= n; i++) {
            for (int j = 1; j <= n; j++) {
                System.out.print ("");
            }
            System.out.println ();
        }
    }
}
```

```
Scanner sc = new Scanner(System.in);
int n = sc.nextInt();
int sum = 0;
for (int i = 0; i < n; i += 2) {
    sum += i;
}
System.out.println(sum);
```

3. In rex Barry cuiu churing $i \rightarrow g$

```
public class Bar 3 {
```

```
public static void main(String[] args) {
    for (int i = 1, i < 9, i += 4) {
        System.out.println("Barry cuiu
churing " + i);
        for (int j = 1, j < = 9, j += 1) {
            System.out.print(" " + "x" + j + " " +
(i * j));
        }
    }
    System.out.println();
```