**public** **class** MSWhile

{

**public** **static** **void** main(String[] args)

{

**int** number = 1 + (**int**) (Math.random() \* 6);

**int** counter = 1;

**while** (number != 6)

{

counter++;

number = 1 + (**int**) (Math.random() \* 6);

}

System.out.println("Es wurde(n)" + counter + "Versuch(e) benötigen");

}A

}

**public** **class** marthaselina

{

**public** **static** **void** main(String[] args)

{

**int** number = 0;

**while** (number < 6)

{

System.*out*.println(number);

number++;

}

}

}