

BB0 (en)



```
graph TD; BB0[BB0 (en)] --> BB1[BB1]; BB1 --> BB3[BB3 (ex)];
```

BB1

```
2 v4 = binaryop(mul) v3:#16807.0 , v1  
4 v6 = binaryop(add) v4 , v5:#1.0  
10 v8 = binaryop(div) v6 , v7:#2.147483647E9  
11 v10 = invokestatic < Application, Ljava/lang/Math, floor(D)D > v8 @17 exception:v9
```

BB2

```
12 v11 = binaryop(mul) v7:#2.147483647E9 , v10  
13 v12 = binaryop(sub) v6 , v11  
16 return v12
```

BB3 (ex)