isub, iadd int2add, int2sub

1. For subract, subtract the top stack entry from the one below it. For add, add them.
2. In all cases, pop both operands.
3. Push the difference or sum.

So, the result in one cell replaces the operands in two cells.

invokestatic #2

Invoke (i.e., call) the static method specified by constant #2 in the class file's constant pool. The arguments should be on top of the stack. The method call should leave any return value on top of the stack.

So, with stack \([2] \)

After invokestatic #2 (FibFun),
the stack looks like \([1] \)
because FibFun(2) returns 1.