

add (Addition) @ 1@ M0



```
graph TD; Node1([add (Addition) @ 1@ M0]) --> Node2([A (AdditionConst) @ 0@ M0]); Node1 --> Node3([B (AdditionConst) @ 0@ M0]);
```

A (AdditionConst) @ 0@ M0

B (AdditionConst) @ 0@ M0