

target/classes/openc1
_utils.h

```
graph TD; A["target/classes/openc1_utils.h"] --> B["math.h"]; A --> C["stdlib.h"]; A --> D["stdbool.h"];
```

The diagram illustrates a header file dependency. A central box at the top, labeled 'target/classes/openc1_utils.h', has three arrows pointing downwards to three separate boxes below it. These boxes are labeled 'math.h', 'stdlib.h', and 'stdbool.h' from left to right. The arrows indicate that the top header file includes or depends on the three bottom header files.

math.h

stdlib.h

stdbool.h