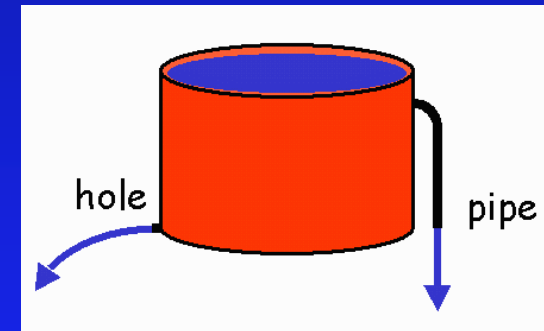


# Act

A large bucket full of water has two drains. One is a hole in the side of the bucket at the bottom, and the other is a pipe coming out of the bucket near the top, which bent is downward such that the bottom of this pipe even with the other hole, like in the picture below:

Though which drain is the water spraying out with the highest speed?

1. The hole
2. The pipe
3. Same ← **CORRECT**



Note, the correct height, is where the water reaches the atmosphere, so both are exiting at the same height!