The trouble with building a hole in the floor

How many troubles with building a hole in the floor!

If you look at the floor, the ground, it is solid. Even if you look at a divet or a ditch, a pit, there is ground. But if you find yourself looking at yourself, that keeps going. Also, into water, also into deep deep black. That keeps going by way of not going. But those aren't holes, per se.

To build a hole one needs certain tools. Another trouble.

- 1. Build it backwards. First the inside, then the outside. First negative then positive off the negative.
- 2. cut it on the diagonal so the hole is seamless. We don't have the diagonal. Find the diagonal.
- 3. where is the hole?
- 4. ok, what exactly is in or isn't in the hole?
- 5. make it jump-in-able but also not so real-able