



At last, we are moving. We drive past the waterfront. I see a row of upside-down flats reflected in the water! The wind makes the water ripple. This makes the reflection ripple, too.

In water

Water can produce reflections. When light hits a watery surface, you see an upside-down image.



Smooth, still water produces a clear upside-down image when it reflects light. But if the water moves, the reflected light is scattered. This causes the reflection to break up.