Several different rebound behaviors occur when a solid object impacts a resting liquid droplet. High-speed imaging reveals the various droplet rebound phenomena from two spheres with very different elasticities.

Two similarly sized spheres of 16 mm diameter and density (≈1100 kg/m$^3$) were dropped from 75 mm onto the center of a water droplet resting on a superhydrophobic substrate with a static contact angle of ≈141° (Figure 1). The difference between the spheres is that one is a deformable water bead with a shear modulus of G ≈ 0.007 MPa and the other is a polystyrene solid sphere of G ≈ 750 MPa. The droplet dynamics were recorded with a Phantom v2511 high-speed color camera at 20,000 fps. To enhance the visual contrast of the solid sphere (orange), we dyed water beads with blue food coloring and employed front-illumination. A more detailed experimental method can be found in [1].

The water droplet reveals one of three distinguishable behaviors. If the sphere is deformable, droplets can show noticeable spreading after the impact (figure 2a&b), whereas the spreading is suppressed when the sphere is less deformable, and the water creates a bridge between the substrate for the non-deformable sphere (figure 2c). In other words, if the droplet spreading speed is large compared to the elastic wave speed within the sphere the droplet will spread easily. When the impact speed is sufficient, the droplet spreads quickly before it detaches from the substrate (figure 2b).

The images presented in this work were first presented at [2], and the detailed scientific content is reported in [1].
