Answer #212

The answer is (a): the ball will curve strongly upward as viewed by the camera, as can be seen in an mpeg video by clicking your mouse on the photograph below.

As the ball approaches the camera, spinning clockwise as described by the accompanying drawing, some of the air near the ball becomes caught up by friction with the surface of the ball and moves with the surface of the ball. As this air encounters the apparent wind moving in the opposite direction (the air through which the ball moves) the layer of air moving with the ball is shed, moving downward. This motion of the shedding air vortexes has a reaction: the ball curves upward, as in the curve ball of Question #208, according to the Magnus effect. In reality, a "rising fast ball" does not actually rise, it simply falls due to gravity at a slightly slower rate, due to the upward magnus force. Using a styrofoam ball enhances the effect significantly.

We have five additional closer views; click to play:

- Moves to the left as you view it.
- Moves to the right as you view it.
- Right down the alley - good pitch, with social commentary.
- Hits the camera and bounces across screen.
- Hits camera.

Note that - as in the case of the curve ball - this does NOT demonstrate the Bernoulli effect; two assumptions of the Bernoulli effect are that (1) the fluid (here air) is incompressible and that the flow is laminar, so that the flow lines on both sides of the ball recombine to form continuous flow lines, neither of which applies.

The Bernoulli effect has been incorrectly used in explaining a large number of fluid flow experiments, such as the ball levitating on an airstream and the lift of an airplane wing. In many ways, the Bernoulli effect has become one of the real myths of contemporary science, being mis-applied in a large number of textbooks from early elementary school science through college physics. A number of good references will be found with our demonstration of the airplane wing.

A very nice photograph of a ball shedding vortexes in a wind tunnel can be viewed by clicking your mouse here.
For questions and comments regarding the *Question of the Week* contact Dr. Richard E. Berg by e-mail or using phone number or regular mail address given on the Lecture-Demonstration Home Page.
Wind tunnel photograph of a "curve ball."

This picture is a view **looking downward** from above the ball, with the ball spinning clockwise as it moves from right to left across your computer screen, shedding vortices toward the bottom of the photograph so as to curve toward the top of the photograph. (A right-handed pitcher would achieve this effect by throwing the pitch side-arm and letting the ball slip off the end of her fingers as she released it.)