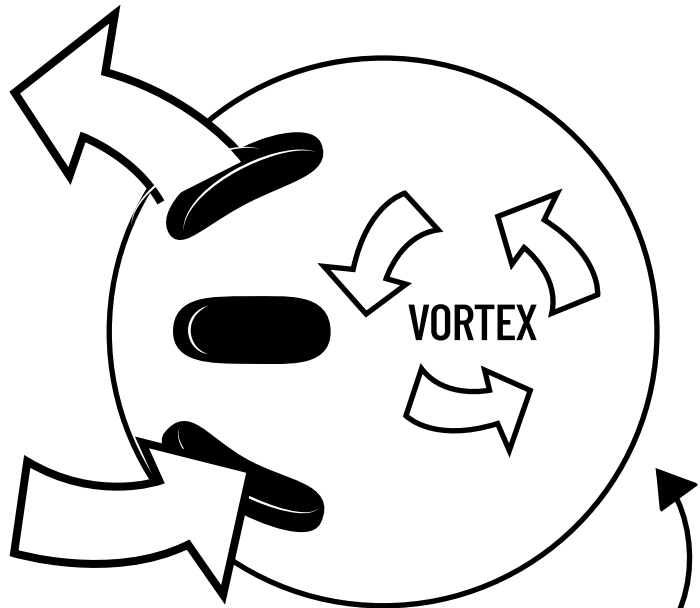




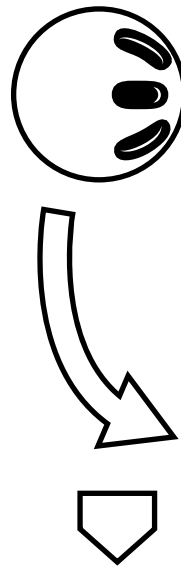
How do WIFFLE® Balls Curve?

When you throw the ball, the air goes in and out of the ball through the holes. When the air goes in, it creates a vortex, air swirling inside the ball. This causes the ball to curve in the same direction that the holes are facing.

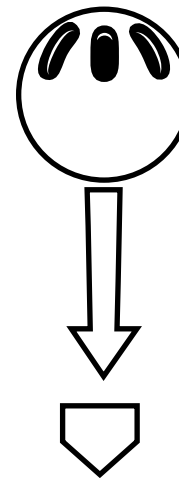


The hard side of the ball moves faster than the side with the holes.

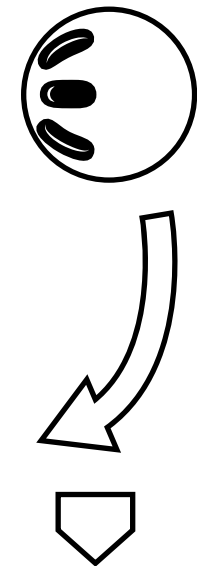
Slider Ball



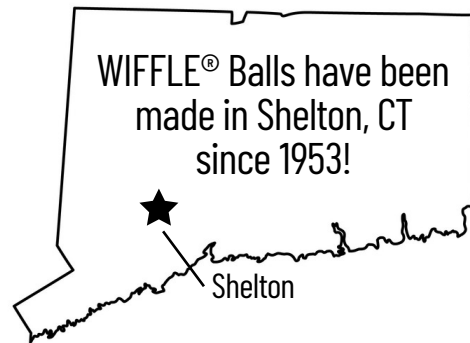
Straight Ball



Curve Ball



WIFFLE® Balls have been made in Shelton, CT since 1953!



Now it's your turn! Grab a WIFFLE® Ball and try it out!

Presented locally by

aces

Area Cooperative Educational Services