Next-Time Question

When playing a violin, the effect produced when the bow is drawn faster across the strings is

a) a higher pitch.
b) greater wave velocity in the strings.
c) a louder sound.
d) all of the above.
e) none of the above... no discernable effect.

thanx to Chris Lock
When playing a violin, the effect produced when the bow is drawn faster across the strings is

a) a higher pitch.
b) greater wave velocity in the strings.
c) a louder sound.
d) all of the above.
e) none of the above...no discernable effect.

Answer: c, a louder sound
Rosin on the bow ensures enough friction between the string and bow to tug the string sideways, where it snaps back to produce the vibration needed for sound. A faster-moving bow tugs the string farther, increasing the amplitude. This produces a louder sound.

The pitch remains the same, having only to do with the tension in the string and its length. Same pitch means same wave velocity in the strings.