## Speed of Sound

Sound travels at different speeds, depending on how fast the vibrations are passed from particle to particle. Because of this, sound travels at different speeds through different materials.

| MAIERIAL | SPEED OF SOUND |
| :---: | :---: |
| Rubber | 60 meters/second |
| Air | 340 meters/second |
| Lead | 1210 meters/second |
| Glass | 4540 meters/second |
| Aluminum | 6320 meters/second |



## HANK ABOUT IT: (Use chart A for the following questions)

Why does sound travel at different speeds through different materials?

In chart A, what material does sound move through the fastest? Why do you think this happens?

## CHALLENGE OUESTION

If a sound wave travels through the air a approximately 750 miles per hour, how many seconds does it take for that sound wave to travel one mile?
Hint: Speed = Distance $\div$ Time

## DD YOU KNOW?

Researchers who looked at results from the 2004 Olympics say sprinters who were closest to the gun took off faster, probably because they perceived the shot faster and louder than their competitors did.

