1.Why are wind tunnels used to design aircraft?

The tunnels are used to copy the actions of an object in flight. Researchers use wind tunnels to learn more about how an aircraft will fly

2.What do wind tunnels measure?

the velocity around, and forces or pressures upon structures.

3.What other industries besides aviation use wind tunnels to test designs?

The automobile, boating, and motorsports industries all use wind tunnels. It makes sense since they're all transportation based machines,

It’s more cost effective and a smart way to test your product.