



Quiz



1. Why was the wheel such an important invention? List at least one other machine that relies on a wheel besides a car:
2. The Ford Model T was not the first car in the world, but why was it the most revolutionary?
3. Name one thing you learned about the Internal Combustion Engine found in most vehicles:
4. What happens to the burnt fuel in the engine?
5. Describe Friction in your own words:
6. Why is it important the different parts such as Straws, Mouse Traps, Wheels, etc. are in line?
7. What does Jules do for her job? (The engineer we met).
Bonus points if you remember the company she works for.