1. Force
2. Push
3. Pull
4. Gravity
5. Friction
6. Mass
7. Pull/Push
8. Friction
9. Motion
10. Greater
11. Many things can affect motion. If something is still, a force is required to make it move. It something is moving, a force is required to make it stop. A force like friction can make an object slow down or stop. Gravity can pull an object toward the ground. A bigger force can cause a bigger change in motion.
12. Objects stay on Earth because of gravity. Without gravity, everything would float away into outer space.