Stunt work is about using Science and ________________.

To make fire, you have to have 4 components. They are______________, ____________, ____________, and a ______________ ________________.

If you take away any one of the components, the flame goes out.

Fluids are materials that ____________ and take the ____________ of the container you put them in.

You can control the flow of a fluid using a device called a ________________.

The chemical reactions from a fire can create ____________________.

____________ is in every living thing on this planet.

Steve’s 5 IN Rule of Chemical Safety says that if you’re going to be in______________, in______________, in___________ or in______________ any substance, you need to read the in_______________!

If your house catches fire, get out right away and call ________.

When actors are flying in the air, they wear a ____________________. You can wear similar safety equipment every time you get in a car by wearing a seat belt.

No matter how far a stunt person falls, ____________ does all the work.

Air is a solid, liquid or a gas? (circle one)

Unlike liquids, gases are ___________________, meaning you can squeeze them with pressure and make them smaller. If you squeeze a gas to half its size, you double its pressure.

The physics word for something we’re lifting is called a ____________.

One pulley changes the _________________ of the force on a rope.

Several pulleys can ________________ your strength. To figure out how pulleys can help you lift something heavy, ________________ the weight of the load by the number of ropes attached to it.

You can even lift things that are ________________ than you are.