Flow Through

Static electricity is produced by the friction you get when you rub two items together. This friction creates an electrical charge. If you’ve tried rubbing a balloon on your hair, then you know that it sticks to you like a magnet. This is because you gain an opposite charge to the balloon by doing this. Sometimes static electricity can give you an electrical shock, like when you are moving around under a wool blanket and then touch someone. Your body builds up the electric charge and once you touch metal, the electric charge is released.

Draw a line between the items that cause friction together and create static electricity.

There’s two types of electricity: static and current electricity. I run off current electricity!