FLEET Schools. Activity 8: Life without resistance

Learning Intentions

Students get to think critically about the concept of resistance and the value of research that aims to develop materials that can conduct electricity without resistance.

Materials

- Pencils, crayons, etc •
- Paper •

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electricity – often generated from fossil fuels - required to compensate for energy lost throughout out grid because of resistance. It has been calculated that worldwide, compensatory emissions amount to nearly a billion metric tons of carbon dioxide equivalents a year, in the same range as the annual emissions from heavy trucks or the entire chemical industry. Given these facts, there is considerable scope to improve the efficiency of our digital technologies and the way we generate and transmit electricity around the world if we can develop materials that conduct electricity without resistance. This is why FLEET is working on developing atomically thin materials - materials just one atom thick – that can conduct electricity without resistance. These materials will be used in digital technologies to make them use a lot less energy. Note: Ensure students understand that having zero resistance does not equate to suddenly having extra lethal levels of electricity coursing through our circuits.