

Mission 1

Your mission if you accept it is to test if a **metal pencil sharpener** is an *electrical conductor* or an *electrical insulator*.

Mission 2

Your mission if you accept it is to test if a **metal ruler** is an *electrical conductor* or an *electrical insulator*.

Mission 3

Your mission if you accept it is to test if a **plastic ruler** is an *electrical conductor* or an *electrical insulator*.

Mission 4

Your mission if you accept it is to test if a **glass** is an *electrical conductor* or an *electrical insulator*.

Mission 5

Your mission if you accept it is to test if a **chalk** is an *electrical conductor* or an *electrical insulator*.

Mission 6

Your mission if you accept it is to test if a **paper clip** is an *electrical conductor* or an *electrical insulator*.

Mission 7

Your mission if you accept it is to test if a **sheet of paper** is an *electrical conductor* or an *electrical insulator*.

Mission 8

Your mission if you accept it is to test if a **rubber** is an *electrical conductor* or an *electrical insulator*.

Mission 9

Your mission if you accept it is to test if **scissors** are an *electrical conductor* or an *electrical insulator*.

Mission 10

Your mission if you accept it is to test if a **coloured pencil** is an *electrical conductor* or an *electrical insulator*.

Mission 11

Your mission if you accept it is to test if a **pen** is an *electrical conductor* or an *electrical insulator*.

Mission 12

Your mission if you accept it is to test if **cellotape** is an *electrical conductor* or an *electrical insulator*.

Mission 13

Your mission if you accept it is to test if **aluminium** is an *electrical conductor* or an *electrical insulator*.

Mission 14

Your mission if you accept it is to test if an **elastic** is an *electrical conductor* or an *electrical insulator*.