|  |  |  |
| --- | --- | --- |
| The more air in the balloon the further it will go | Air pressure is a force | If you turn the string the balloon will turn |
| If there is not much air it will not go far | Air pressure makes the sound | More air in the balloon makes the balloon go faster |
| Two balloons taped together will go further than one balloon | The balloon keeps going because it has too much air | Going down a slope makes the balloon go faster |
| A bigger balloon would be better | Gravity pushed the balloon | Gravity pulls the balloon |
| Compressed air is a force that pushes the balloon along | The air coming out of the balloon is a force called thrust | The balloon rubber vibrates as the air comes out and this makes the sound |
| The moving balloon is a force on the string | The string is a force on the balloon | The air moves in the opposite direction to the balloon |
| Air is a force that pushes the balloon along | The balloon is a force | If the balloon still has more air at the end of the string it keeps moving |
| The straw is a force | Friction is a force | The sticky tape is a force |
| Always true | Not true | Sometimes true |
| Not sure |  |  |

Find the things that you decided were forces. Which were forces that slowed or stopped the balloon? Which were forces that made it go faster.