

Reindeer's Sleigh (Forces)



Across

4. A force used to cause the sleigh to move away from the reindeer is known as a _____.
5. A push or a pull on a reindeer's sleigh that allows it to move, stop, or change direction is known as _____.
8. A force used to cause the sleigh to move closer to the reindeer is known as a _____.
9. A force used to attract a magnet onto the reindeer's sleigh.
10. To stay warm, the reindeer started a fire by using friction. The reindeer rubbed two _____ together.

Down

1. _____ allows the reindeer's sleigh to change in position or location.
2. _____ allows the reindeer to get to where an object is located.
3. A force that allows the reindeer's sleigh to slow or stop motion is known as _____.
6. The _____ that go around the reindeer's neck are made of metal and are magnetic.
7. A force that causes the reindeer's sleigh to land and park safely on the ground is known as _____.

Word Bank

Sticks Push Bells Movement Force
Gravity Magnetism Position Pull Friction