Force and Motion Worksheet

Find under **Nature and Science**

| 1. | True or False: Force is a push or a pull. | S. T. |
|----|--|-------|
| 2. | Name the different kinds of force. | y — |
| 3. | True or False: Motion is not a change in position. | |
| | Остроительной в построительной в построительном в построи | |
| 4. | What are the two important parts to motion? 1) | |
| | 2) | |
| | | |
| 5. | Why does a heavy boulder move faster than a lighter boulder? | |
| | | |
| _ | Miller on the left of the decided by the book of the decided at the left of the decided by the d | |
| ь. | What causes a bike to slow down when the brakes are pushed? | |
| | | |
| 7. | Name how people use friction? | |
| | | |
| | | |
| 8. | True or False: For an object to move it requires force. | |
| 9. | Name the six kinds of simple machines. | |
| ٠. | Traine the on miner machines. | |
| | | |
| | | |

10. Write down what you have learned about force and motion.