Volume 6: Force, Student Materials Table of Contents

Contents

Page No.

| I. | Student Investigations/Activities | U |
|----|--|----|
| | Investigation 1: Examining our initial ideas about force | |
| | Activity F1.1: What do we mean by the term, force, in this context? | 1 |
| | Activity F1.2: How might we explain the 'at rest' condition of an object | |
| | in terms of forces which might be acting on it? | 5 |
| | Activity F1.3: What would the forces be like on an object so that the object | 8 |
| | maintains a constant velocity? | |
| | Activity F1.4: What would the forces be like on an object so that it maintains | 12 |
| | a constant acceleration? | |
| | Investigation 2: Forces on objects that move | |
| | Activity F2.1: Given our conclusions, so far, about how forces relate to | 16 |
| | motion, what do you think the motion of the cart will be | |
| | and what the force on it will be while moving this way? | |
| | Activity F2.2: How do the motion of the cart and the actual force compare | 20 |
| | with our predictions? | 20 |
| | Activity F2.3: How does it appear that force is related to motion? | 30 |
| | Investigation 3: Extending the Scheme: Friction and Slowing Down | |
| | Activity F3.1: According to the scheme about forces we have worked out | 33 |
| | so far, how big do you think the friction force should be | 00 |
| | compared to the pulling force when an object moves with | |
| | constant velocity? | |
| | Activity F3.2: The final extension of the scheme-what should the force | 40 |
| | be like to result in a constant slowing down of the cart? | |
| | Investigation 4: Feeling the Force | |
| | Activity F4.1: How do you think the motions of two falling objects of the | 46 |
| | same size compare if one object is metal and one is wood? | |
| | Activity F4.2: How do you think the forces on two falling objects of the | 49 |
| | same size compare if one object is metal and one is wood? | |
| | Activity F4.3: What makes a "fair" race? | 53 |
| | Activity F4.4: What are all the influences which would affect a race | 58 |
| | between carts on a horizontal table? | |
| | Activity F4.5: So, what can we decide about the forces on falling spheres? | 61 |
| | Investigation 5: Forces between objects | |
| | Activity F5.1: If two objects are pulling on opposite ends of a rope, one | 65 |
| | which is larger and more powerful than the other, but | |
| | neither is moving, what are the forces between them like? | |
| | Activity F5.2: If two objects are attached to opposite ends of a rope and | 70 |
| | the larger, more powerful object is pulling the smaller one | |
| | toward it, what force if any, does each feel from the other? | |
| | Activity F5.3: If two objects are attached to opposite ends of a rope and | 75 |
| | the smaller object is pulling itself toward the larger, what | |
| | force, if any, does each feel from the other? | |
| | Activity F5.4: Would it make any difference in the forces if both vehicles | 80 |
| | are moving in the same direction, <u>the larger pulling the</u> | |
| | smaller along? | |
| | Activity F5.5: Would it make any difference in the forces if both vehicles | 85 |
| | are moving in the same direction, the smaller bulling the | |
| | larger along? | |
| | | |