**Representing Motion**

**Ch 2/3**

**Objectives:**

**Draw** motion diagrams to describe motion.

**Develop** a particle model to represent a moving object.

**Define** coordinate systems for motion problems.

**Recognize** that the chosen coordinate system affects the sign of the objects’ position.

**Define** displacement

**Determine** a time interval

**Use** a motion diagram to answer questions about an objects’ position or displacement.

**Develop** position-time graphs for moving objects.

**Use** a position-time graph to interpret an objects’ position or displacement.

**Make** motion diagrams and position-time graphs that are equivalent representations describing an objects’ motion.

**Define** velocity.

**Differentiate** between speed and velocity. Create mathematical models describing motion problems.

**Create** pictorial, physical, and mathematical models of motion problems.

**Define** acceleration.

**Relate** velocity and acceleration to the motion of objects.

**Create** velocity-time graphs.

**Interpret** position-time graphs for motion with constant acceleration.

**Determin**e mathematical relationships among position, velocity, acceleration, and time.

**Apply** graphical and mathematical relationships to solve constant-acceleration problems.

**Define** acceleration due to gravity.

**Solve** problems involving objects in free fall.

**Vocabulary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Motion Diagram | Particle Model | Coordinate System | Origin | Position |
| Distance | Magnitude | Vector | Scalar | Resultant |
| Time Interval | Displacement | Position-Time Graph | Instantaneous Position | Average Velocity |
| Average Speed | Instantaneous Velocity | Velocity-Time Graph | Acceleration | Average Acceleration |
| Instantaneous Acceleration | Free Fall | Acceleration due to gravity |  |  |

**Formulas:**

∆t = (tf – ti)

∆x = (xf – xi)

V = (xf – xi)/t

xf = vt + xi

a = (vf – vi)/t

vf = vi + at

xf = xi +vit +½at2

vf2 = vi2 + 2a(xf – xi)

**Study:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Date | Topic | Book Chapter: Read & Notes | Practice Probs. | Section Review Questions | End of Chapter Questions and Problems | Problem Sets | Test |
|  |  | 2.1-2.3 | 2: 9-18 | 2: 19-24 | 2: 35-39 | Ch 2 Worksheets |  |
|  |  | 2.4-3.2 | 2: 25-28  3: 1-5  3: 22-33 | 2: 29-33  3: 12-17  3: 34-39 | 2: 40-53  3: 54-62  3: 66-74  3: 80,81, 84-86,88-93,95 | Ch 2 Worksheets  Ch 3 Worksheets |  |
|  |  | 3.3 | 3: 42-46 | 3: 47-52 | 3: 63-65  3: 75-78  3: 96-102 | Ch 3 Worksheets |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |