

Force, Motion and Energy

Write the letter of the correct answer inside the box.

| 1. Which of the following is a scalar quantity? |
|--|
| a. Accelerationb. Displacementc. Speedd. Velocity |
| 2. Which unit is used to express acceleration? |
| a. m/s^2 b. m^2/s c. km/h d. km^3/h |
| 3. Acceleration is the rate of change of: |
| a. displacement b. position c. time d. Velocity |

Analyze the problem. Put your answer in the provided space.

A car travels 200 m east for one minute, then heads northward and traverses 100 m for 20 s

| What is the total distance traveled by car? | |
|---|-------------------|
| What is the car's displacement? | |
| What is the average speed of the car? | |
| The car traveled faster heading north th east. True or False? | an it did heading |

Science 7

Prepared by: Teacher Shara

DARWIN INTERNATIONAL SCHOOL

Pulong Buhangin, Santa Maria, Bulacan

