

## Forces - Set I



Name Class A 1.00 x 103 kilogram car is driven clockwise A light spring is attached to a heavier spring at around a flat circular track with a radius of 25 one end. A pulse traveling along the light spring meters at a constant speed of 5.00 m/s. is incident on the boundary with the heavier spring. At this boundary, the pulse will be What minimum friction force must exist between the tires ,, , totally reflected and the road to prever the car from skidding totally absorbed as it rounds the curve? totally transmitted into the heavier spring partially reflected and partially transmitted into the heavier spring 9.80 × 104 N A 1.00 x 10° kilogram car is driven clockwise A 1.00 x 103 kilogram car is driven clockwise 3 around a flat circular track with a radius of 25 around a flat circular track with a radius of 25 meters at a constant speed of 5.00 m/s. meters at a constant speed of 5.00 m/s. If the circular track were to suddenly become At the instant shown in the diagram, the car's 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 resultant of 5 newtons. What is the Which vector best represents the magnitude of each of these forces? frictional force acting on the block? A 0 N and 45 N 5 N and 9 I 20 N and 2 **D** 0 N and 50 N The magnitude of the force that a baseball A bullet traveling at 5.0 x 10 9 bat exerts on a ball is 50 newtons. The second is brought to rest by an impulse of magnitude of the force that the ball exerts 50 newton seconds. What is the mass of on the bat is the bullet? **A**  $1.0 \times 10^{-2}$  kg A 5.0 N **B**  $1.0 \times 10^{-1}$  kg **B** 10 N **C**  $1.0 \times 10^{1}$  kg C 50 N **D**  $2.5 \times 10^4 \text{ kg}$ **D** 250 N



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