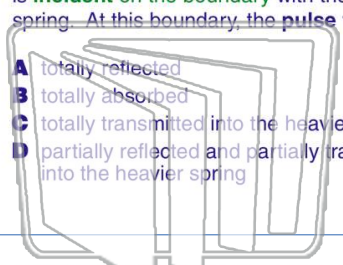




Name _____ Class _____ Date _____

1 A light spring is attached to a heavier spring at one end. A pulse traveling along the light spring is **incident on the boundary** with the heavier spring. At this boundary, the pulse will be

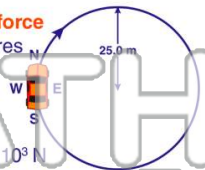
A totally reflected
 B totally absorbed
 C totally transmitted into the heavier spring
 D partially reflected and partially transmitted into the heavier spring



2 A 1.00×10^3 kilogram car is driven clockwise around a flat circular track with a **radius of 25 meters** at a constant speed of **5.00 m/s**.

What **minimum friction force** must exist between the tires and the road to prevent the car from skidding as it rounds the curve?

A 1.25×10^3 N C 5.00×10^3 N
 B 9.80×10^4 N D 1.00×10^3 N



3 A 1.00×10^3 kilogram car is driven clockwise around a flat circular track with a **radius of 25 meters** at a constant speed of **5.00 m/s**.
 If the circular track were to suddenly become

4 A 1.00×10^3 kilogram car is driven clockwise around a flat circular track with a **radius of 25 meters** at a constant speed of **5.00 m/s**.
 At the instant shown in the diagram, the car's



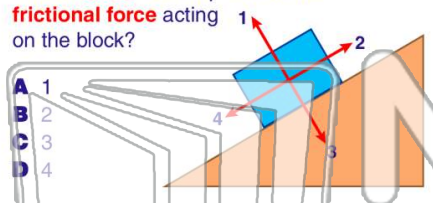
5

PREVIEW

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7 Which **vector** best represents the **frictional force** acting on the block?

1
2
3
4



8 **resultant of 5 newtons**. What is the **magnitude** of each of these forces?

A 0 N and 45 N
 B 5 N and 9 N
 C 20 N and 25 N
 D 0 N and 50 N

9 The magnitude of the force that a baseball bat exerts on a ball is **50 newtons**. The magnitude of the force that the ball exerts on the bat is

A 5.0 N
 B 10 N
 C 50 N
 D 250 N



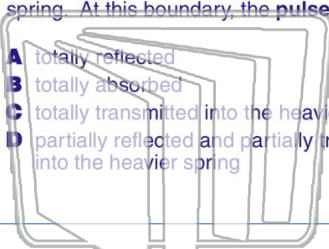
10 A bullet traveling at **5.0×10^2 meters per second** is brought to rest by an impulse of **50 newton•seconds**. What is the **mass** of the bullet?

A 1.0×10^{-2} kg
 B 1.0×10^{-1} kg
 C 1.0×10^1 kg
 D 2.5×10^4 kg



Name _____ Class _____ Date _____

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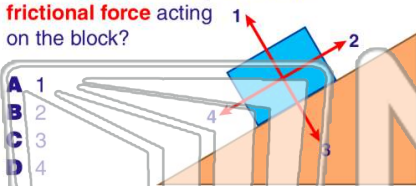
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PREVIEW

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- A 1
- B 2
- C 3
- D 4

resultant of 5 newtons. What is the **magnitude** of each of these forces?

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