This is a test Form 1

1. What is the relationship between velocity and time for an object in free fall?

A. velocity decreases in magnitude over time

B. velocity stays the same

C. velocity increases in magnitude over time

2. What is the equation for the spring constant?

A. F=kd

B. F=kd^2

C. F=d

3. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

4. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

# Answer Key Form 1

1. C

2. A

This is a test Form 2

1. What is the equation for the spring constant?

A. F=d

B. F=kd

C. F=kd^2

2. What is the relationship between velocity and time for an object in free fall?

A. velocity stays the same

B. velocity decreases in magnitude over time

C. velocity increases in magnitude over time

3. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

4. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

# Answer Key Form 2

1. B

2. C

This is a test Form 3

1. What is the relationship between velocity and time for an object in free fall?

A. velocity decreases in magnitude over time

B. velocity stays the same

C. velocity increases in magnitude over time

2. What is the equation for the spring constant?

A. F=kd^2

B. F=kd

C. F=d

3. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

4. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

# Answer Key Form 3

1. C

2. B

This is a test Form 4

1. What is the relationship between velocity and time for an object in free fall?

A. velocity increases in magnitude over time

B. velocity stays the same

C. velocity decreases in magnitude over time

2. What is the equation for the spring constant?

A. F=kd

B. F=d

C. F=kd^2

3. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

4. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

# Answer Key Form 4

1. A

2. A

This is a test Form 5

1. What is the relationship between velocity and time for an object in free fall?

A. velocity increases in magnitude over time

B. velocity stays the same

C. velocity decreases in magnitude over time

2. What is the equation for the spring constant?

A. F=kd^2

B. F=d

C. F=kd

3. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

4. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

# Answer Key Form 5

1. A

2. C

This is a test Form 6

1. What is the relationship between velocity and time for an object in free fall?

A. velocity decreases in magnitude over time

B. velocity stays the same

C. velocity increases in magnitude over time

2. What is the equation for the spring constant?

A. F=d

B. F=kd^2

C. F=kd

3. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

4. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

# Answer Key Form 6

1. C

2. C

This is a test Form 7

1. What is the equation for the spring constant?

A. F=kd

B. F=kd^2

C. F=d

2. What is the relationship between velocity and time for an object in free fall?

A. velocity decreases in magnitude over time

B. velocity increases in magnitude over time

C. velocity stays the same

3. I am moving at 37 m/s. How long will it take for me to travel 47 meters?

4. The rate of the change of the angle is 7 radians per second. How long will it take to sweep out 7 radians?

# Answer Key Form 7

1. A

2. B