Falling Balls 1

# Falling Balls

Turn off all electronic devices

#### Falling Balls 2

## Observations about Falling Balls

When you drop a ball, it

- begins at rest,
- soon acquires a considerable downward speed,
- and covers more and more distance each second

When you tossed a ball straight up, it

- rises to a certain height,
- comes momentarily to a stop,
- and then descends, much like a dropped ball

A thrown ball travels in an arc

Falling Balls 3

# 6 Questions about Falling Balls

- 1. Why does a dropped ball fall downward?
- 2. How differently do different balls fall?
- 3. How would a ball fall on the moon?
- 4. How does a falling ball move after it is dropped?
- 5. How can a ball move upward and still be falling?
- 6. How does a ball's horizontal motion affect its fall?

Falling Balls 4

#### Question 1

Q: Why does a dropped ball fall downward?

A: The ball's downward weight causes it to accelerate downward

Earth's gravity exerts a downward force on the ball

- That force on the ball due to Earth's gravity is called the ball's weight
- The ball's weight points toward earth's center (it defines <u>downward</u>)

A falling ball experiences only one force: its weight

A falling ball's weight causes it to accelerate downward

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### Question 2

Q: How differently do different balls fall?

A: Not differently. They all fall together!

A ball's weight is proportional to its mass

■ If you divided a ball's weight by its mass, you always get the same value:

weight of ball =9.8 newtons kilogram

■ Near Earth's surface, every kilogram of mass weighs 9.8 newtons!

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#### Acceleration Due to Gravity

According to Newton's second law,

acceleration of ball =  $\frac{\text{net force on ball}}{\text{mass of ball}}$ 

The only force acting on a falling ball is its weight,

acceleration of falling ball =  $\frac{\text{weight of ball}}{\text{mass of ball}} = 9.8 \frac{\text{newtons}}{\text{kilogram}}$ 

That ratio is the acceleration of any falling object near Earth's surface! It is called the acceleration due to gravity

acceleration due to gravity =  $9.8 \frac{\text{newtons}}{\text{kilogram}} = 9.8 \frac{\text{meters}}{\text{second}}$ 

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### Question 3

Q: How would a ball fall on the moon? A: It would fall more slowly.

Gravity depends on mass of planet/moon and distance from its center

■ Moon's mass is small, but its radius is also small, so

acceleration due to moon's gravity=1.6 meters second

Earth's gravity actually varies slightly with location

- You weigh slightly less at the Equator than at the North or South Pole
- You weigh very slightly less on a mountaintop than in a valley

#### Falling Balls 8 Question 4 Q: How does a falling ball move after it is dropped? A: It accelerates downward, covering more distance each second A falling ball experiences only its weight Position Fall Velocity Acceleration ■ Its acceleration is constant and downward 0 m 50s 0 m/s ∜-9.8 m/s² ■ Its velocity increases in the downward direction 0 1 s 5 -9.8 m/s 5-9.8 m/s When dropped from rest, ■ the ball's velocity starts at zero and increases in the downward direction -19.6 m d 2 s J-19.6 m/s ∜-9.8 m/s ■ the ball's altitude decreases at an ever faster rate -44.1 m d 3 s 1-29.4 m/s d -9.8 m/s

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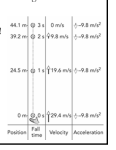
### Question 5

Q: How can a ball move upward and still be falling?

A: It may be moving upward, but it is still accelerating downward!

A falling ball accelerates downward, but its initial velocity can be anything, even upward! When thrown upward,

- ball's velocity starts upward but increases downward
- ball's altitude increases at an ever slower rate until...
- velocity is momentarily zero
- and then ball falls downward...



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#### Question 6

Q: How does a ball's horizontal motion affect its fall?

A: It doesn't. The ball falls vertically, but coasts horizontally.

Ball's acceleration is purely vertical (downward) It falls vertically It coasts horizontally

Its path is a parabolic arc

(m) 3 s
44.1
39.2
24.5
1 s

Acceleration

Velocity

Component

of velocity

0 10 20 30 40 50 40

Distance downfield (m)

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#### **Summary About Falling Balls**

Without gravity, an isolated ball would coast

With gravity, an isolated ball

- experiences its weight,
- accelerates downward,
- and its velocity becomes increasingly downward

Whether going up or down, it's still falling

It can coast horizontally while falling vertically