## Explorělearning GizmOS"

Name: $\qquad$ Date: $\qquad$

## Student Exploration: Free Fall Tower

Vocabulary: accelerate, air resistance, free fall, gravity, terminal velocity, vacuum

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

1. Patty climbs a tree. While sitting on a branch, she drops a leaf and an acorn at the same time. What would happen? $\qquad$
$\qquad$
2. Patty decides to try another experiment. From the same branch, she drops a large, heavy rock and a small pebble. What would happen this time? $\qquad$
$\qquad$

## Gizmo Warm-up

In the Free Fall Tower Gizmo ${ }^{\text {TM }}$, drag a pair of objects (no parachutes) to the top of the tower, one to each platform. Check that Air is selected.

Click Play $(>)$. The objects are now in free fall, pulled to Earth by the force of gravity.

1. What did you drop? $\qquad$
2. Did the objects fall at the same rate? $\qquad$
3. Which object fell faster? $\qquad$

4. Click Reset (』). Drop each possible combination of objects without parachutes.
A. Which object fell fastest? $\qquad$ Slowest? $\qquad$
B. Why do you think some objects fall faster than others? $\qquad$
$\qquad$
$\qquad$

|  |  | (m) |
| :---: | :---: | :---: |
| Activity A: | Get the Gizmo ready: | J |
| Free fall in a | - Click Reset. | $4111$ |
| vacuum | - Under Choose atmosphere, select Vacuum (no air). | $311114$ |

## Question: A vacuum is a region with no air or any other matter. How do different objects fall through a vacuum?

1. Form hypothesis: How do you think objects will fall when there is no air? $\qquad$
$\qquad$
2. Experiment: Drop the different objects from the top of the tower. What do you notice?
$\qquad$
3. Observe: Click Reset. Drop the watermelon and the ping pong ball from the top of the tower. Watch the speedometers. They show each object's speed in meters per second (m/s).
A. What do you notice? $\qquad$
B. What is the final speed of each object? $\qquad$
C. An object is accelerating if its speed is changing. What can you say about the acceleration of objects falling in a vacuum? $\qquad$
$\qquad$
4. Interpret: Select the GRAPH tab. The graph shows the speeds of the objects over time.
A. What do the lines on the graph look like? $\qquad$
B. What does that tell you? $\qquad$
5. Extend your thinking: In 1971, Apollo 15 commander Dave Scott dropped a hammer and a feather on the Moon, which has no air. What do you think happened? Explain your answer.
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$\qquad$
(If you are on a computer, click here to see a video of this experiment.)

|  | Get the Gizmo ready: |  |
| :--- | :--- | :--- |
| Activity B: | • Select the EXPERIMENT tab. <br> - Click Reset. |  |
|  | - Under Choose atmosphere, select Air. |  |

## Question: How does air affect falling objects?

1. Observe: In Air, drop the objects from different levels of the tower. Look carefully at the speedometers as the objects drop. What do you notice?
$\qquad$
2. Form hypothesis: When objects fall through the air, they are pushed by a force called air resistance. How do you think air resistance affects falling objects?
$\qquad$
3. Experiment: Each platform on the tower is 5 meters higher than the one below it. Drop the ping pong ball from the lowest (5 meter) platform, then the next platform ( 10 m ) and so on. For each height, record the final speed of the ping pong ball in meters per second ( $\mathrm{m} / \mathrm{s}$ ).

| Height | 5 m | 10 m | 15 m | 20 m | 25 m | 30 m | 35 m | 40 m |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Speed |  |  |  |  |  |  |  |  |

4. Analyze: As an object falls through air, the object does not get steadily faster but approaches Terminal Velocity.
A. What is the terminal velocity of the ping pong ball? $\qquad$
B. Select the GRAPH tab. How does the graph show terminal velocity? $\qquad$
$\qquad$
5. Compare: Drop the soccer ball and the golf ball from the top of the tower. Which ball was slowed down more by air resistance? $\qquad$
6. Extend your thinking: A soccer ball is heavier than a golf ball. Why do you think the soccer ball fell more slowly than the golf ball?

|  | Get the Gizmo ready: |  |
| :--- | :--- | :--- |
| Activity C: | • Select the EXPERIMENT tab. <br> - Click Reset. |  |
|  | - Check that Air is still selected. | 111114 |

## Question: How does a parachute affect a falling object?

1. Observe: Drag objects with parachutes to the tower. (Parachutes look like little backpacks.)

As the objects drop, click Open parachute(s). Compare how parachutes affect each object.
2. Form hypothesis: How will a parachute change the air resistance and terminal velocity of an object? $\qquad$
3. Collect data: Find the terminal velocity of each object when the parachute is open.

Ping pong ball with parachute: $\qquad$ Soccer ball with parachute: $\qquad$
Golf ball with parachute: $\qquad$ Watermelon with parachute: $\qquad$
4. Analyze: The watermelon is heaviest, followed by the soccer ball, golf ball and ping pong ball. How does the weight of an object relate to how fast it falls with a parachute?
$\qquad$
5. Interpret: Select the GRAPH tab. How does the graph show when the parachute is opened?
$\qquad$
6. Predict: Will a parachute work in a vacuum? $\qquad$ Why or why not? $\qquad$
$\qquad$
7. Test: Use the Gizmo to test your prediction. Did the parachute work? $\qquad$
8. Summarize: What controls how fast an object falls? $\qquad$
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