Name: ____

Date: ___

Student Exploration: Measuring Motion

Vocabulary: distance, speed

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

The **speed** of an animal is how fast it is moving. A speed of 6 m/s (meters per second) means that the animal moves a **distance** of 6 meters every second.

- 1. How would you measure the speed of an animal? _____
- 2. What do you think are the fastest animals?

Gizmo Warm-up

You have been sent on an African safari by *International Geography* magazine. Your assignment is to find the fastest land animals in the world. Your only tool is a video camera.

The safari is shown in the *Measuring Motion* Gizmo[™].

- On the SAFARI ADVENTURE tab, wait for an animal to pass by. Press the **record** button (^(C)). Press **stop** (^(C)) when the animal has passed by.
 - A. Which animal did you record? _____
 - B. Was the animal walking or running? _____



- 2. Select the PLAYBACK tab. Practice using some of the different buttons on this tab:
 - Use the **Play** (▶) button to replay the simulation.
 - Click **Rewind** (()) to go back to the beginning.
 - Click Advance frame ()) to move forward exactly one second at a time.
 - Click **Tools** at upper left, and drag some **arrows** (
) onto the recording to mark the positions of the animals at different times.
 - Use the **Time** slider to go to a specific time.

| | Get the Gizmo ready: | |
|------------------|--|---------|
| Activity A: | Select the SAFARI ADVENTURE tab. | |
| Estimating speed | Remove all arrows from the screen. A calculator is recommended for this activity. | AND AND |
| | | TTABLE |

Question: How do you measure speed?

1. Run Gizmo: **Record** an animal running. Then switch to the PLAYBACK tab and watch your

recording. Which animal did you record?

- 2. Measure: Click **Rewind** (...). Use **Advance frame** (...) to advance the recording one second. Mark the animal's position with an **arrow** () and repeat. Estimate the distance the animal traveled in one second. (Note: The trees in the background are 5 meters apart.)
 - A. About how far did the animal travel in 1 second?
 - B. How did you make your estimate? _____

speed of this animal? ______ (Units are meters per second, or m/s.)

3. <u>Calculate</u>: The distance an animal travels each second is its speed. What is the estimated

- 4. Measure: You can get a more accurate estimate of distance and time using these steps:
 - Use the **Time** slider to position the animal so that its nose is even with the first tree. Record the current time in the table below as **Time 1**.
 - Position the animal so that its nose is even with the last tree and record **Time 2**. •
 - Subtract the first time from the second to get the Time difference.
 - Record the **Distance** from the first tree to the last. (The trees are 5 meters apart.)

| Time 1 | Time 2 | Time difference (s) | Distance (m) |
|--------|--------|---------------------|--------------|
| | | | |

- 5. <u>Calculate</u>: The speed of the animal is equal to the distance divided by the time difference.
 - A. What is the estimated speed of the animal now?
 - B. Is this value close to the speed you calculated before?



| | Get the Gizmo ready: | |
|----------------|--|-----------|
| Activity B: | Select the SAFARI ADVENTURE tab. | - ANY ANA |
| Who's fastest? | • Remove all arrows from the screen. | 19 |
| | A calculator is recommended for this activity. | |

Question: Which animal is the fastest?

1. Form hypothesis: Watch the SAFARI ADVENTURE tab for a while. Based on your

observations, which animals run the fastest?

2. Measure: For each animal, measure distance traveled and time using any method you wish. Divide distance by time to calculate speed. Measure running animals only.

| Animal/object | | Distance (m) | Time (s) | Speed (m/s) |
|---------------|--------|--------------|----------|-------------|
| Cheetah | R | | | |
| Eagle | ¥ | | | |
| Elephant | | | | |
| Gazelle | Ŕ | | | |
| Giraffe | | | | |
| Jeep | | | | |
| Lion | | | | |
| Person | Ā | | | |
| Rhino | | | | |
| Warthog | | | | |
| Zebra | - ANNE | | | |

- 3. Analyze: What is the fastest animal/object? _____ Slowest? _____
- 4. Convert: There are 1,000 meters in a kilometer, and 3,600 seconds in an hour. You can convert units of meters per second (m/s) into kilometers per hour (km/h) by multiplying by 3,600 and dividing by 1,000. (Hint: That is the same thing as multiplying by 3.6.)
 - A. What is the speed of a cheetah in kilometers per hour?
 - B. What is the speed of a person in kilometers per hour?