INTRODUCTION

What Students Do in this Activity
Students place a wall on their playfield and note how they need to adapt their launches to avoid the wall. They explore how the wall affects the places that the pinball can travel and determine if there are areas on the playfield that are difficult or impossible to reach.

Objectives
Students will:
- Investigate the arc made by a ball rolling up and then down on an inclined plane
- Make careful observations
- Share their results and discuss any conflicting results, as do scientists

Time
30–40 minutes

Materials
For the teacher:
- 1 pinball playfield
- 1 launch ramp
- 1 pinball (marble)
- 1 wall
- 1 piece of removable adhesive putty
- Chart paper or whiteboard
- Markers

A-Ha
The addition of a wall makes the height from which the pinball is launched a much more crucial variable as the ball can no longer be aimed to hit a target.
For each team:

- 1 copy of Where Does the Pinball Roll?, Reproducible Master 7
- Their pinball playfield
- 1 launch ramp
- 1 pinball (marble)
- 1 wall
- 1 piece of removable adhesive putty

For each student:

- 1 pencil
- Science notebook (see Introduction, page 27, for more information)

**Preparation for the Activity**

Set up a playfield with a target on it. Have a wall available so that you can show students how to add it to the playfield.

Have your playfield in a central location for Discussing and Interpreting.

**CLASSROOM ACTIVITY**

**Presenting the Activity – Whole Group**

1. **Review with students the explorations they did in Activities 2 and 3.**
   
   Discuss how the ramp affected how the pinball traveled.

2. **Remind students of the Venn diagram they created in Activity 3.**

3. **Point out the differences in the launch ramp.**

4. **Explain to students that they will be adding some new parts to their playfields for testing.**

5. **Show students the length of wood that you will be adding as a wall and demonstrate how to place it on the playfield, as shown in the picture, using the removable adhesive putty.**

Choose a student to launch the pinball and to try to hit the target with the wall in place.
6. **Discuss how the wall changed the way the game can be played.**

With the wall in place, students will have to use the speed of the pinball (based on the height from which it is launched) to change the pinball's trajectory. Prior to the addition of the wall, the launch ramp could be aimed to help the pinball hit the target.

![Diagram of a pinball with a wall]

**Facilitating Student Exploration – Teams**

7. **Break students into their teams. Have them explore where on the playfield the pinball is most likely to roll.**

Choose one team member to launch the pinball each time, while the others watch and note where the pinball does and doesn't roll.

Have team members take turns launching the pinball until everyone on the team has had the opportunity to launch the pinball 8–10 times.

8. **Hand out one wall, some putty, and a copy of Where Does the Pinball Roll?, Reproducible Master 7, to each team. Provide each team member with their science notebook.**

Assign roles to students. Explain that the recorder will use this sheet to keep track of where the pinball rolls.

9. **Have teams set up their playfields and add the walls using the putty.**

10. **Have students take turns launching the pinball onto the playfield.**

    Encourage students to launch the pinball from different points on the launch ramp.

**Teacher Tip:**

Students may have difficulty recording the exact paths that the balls are taking. Encourage them to do the best they can, concentrating most on where the ball does not go.
11. **As teams work, circulate among them to observe what they are doing and to listen to their conversations. Use this time to informally assess students.**

   Ask yourself the following questions to help assess students’ progress:
   
   - Are students following the guidelines?
   - Are students making observations about where the pinball does and does not roll on the reproducible masters?
   - Are students talking about how they are launching the pinball?
   - Do students vary the height of the launch ramp and the spot from which they launch the pinball?
   - Are team members working well together?

12. **After 10–15 minutes, ask teams to make any additional notes in their science notebooks about what they observed.**

   Tell them, for example:
   
   It’s time for us to finish up this activity. As scientists, we need to write down what we noticed. Describe your observations in your science notebooks.

13. **Make copies of each team’s recording sheet for each team member and have students add their team’s reproducible masters to their science notebooks.**

**Discussing and Interpreting – Whole Group**

14. **Lead a whole group discussion about the activity.**

15. **Ask students how the launching of the pinball was changed by the addition of the wall.**

   If students need to demonstrate what they are saying, invite them to do so on the playfield set up in the center of the discussion area.

   Record students’ observations on chart paper or a whiteboard.

16. **Ask, “What are the places on the playfield where the pinball is most and least likely to roll?”**

   If necessary, ask students to refer to their completed reproducible master to answer the question.
WHERE DOES THE PINBALL ROLL

Name ____________________________________________________________

Draw where the pinball rolls on the picture of the playfield.
Circle the places where the pinball rolled the least.