

Electric Field Hockey

TEACHER NOTES

Middle Grades Science Nspired

Science Objectives

- Students will describe what happens when positive charges interact.
- Students will describe what happens when negative charges interact.
- Students will describe what happens when a positive and a negative charge interact.
- Students will simulate the motion of a charged particle through an electric field using the properties of like and unlike charges.

Vocabulary

- electric charge
- electric force
- electric field lines
- negative charge
- positive charge
- electric field

About the Lesson

- This lesson is a simulation of an electric field where positive and negative charges interact. The fictitious context is of a hockeystyle game where a positive charge (the "puck" is pushed through the "goal."
- As a result, students will:
 - Describe the interactions of two positive charges, two negative charges, and a positive and negative charge;
 - Predict the motion of charged particles.

II-Nspire™ Navigator™

- Send out the *Electric_Field_Hockey.tns* file.
- Monitor student progress using Class Capture.
- Use Live Presenter to allow students to show how they manipulate variables that effect results and solve some of the scenarios.

Activity Materials

Compatible TI Technologies: III TI- Nspire™ CX Handhelds,
 TI-Nspire™ Apps for iPad®, II-Nspire™ Software



Place charges on the ice then use start to try to get the puck in the goal. View the electric field. Trace the puck's motion. Make the game harder by placing "walls " in front of the goal.

The object of this game is to move the "puck" (represented by the black circle) to the "goal" (represented by the blue bracket). To achieve this goal, you will add positive and you

Tech Tips:

- This activity includes screen
 captures taken from the TINspire CX handheld. It is
 also appropriate for use with
 the TI-Nspire family of
 products including TI-Nspire
 software and TI-Nspire App.
 Slight variations to these
 directions may be required if
 using other technologies
 besides the handheld.
- Watch for additional Tech Tips throughout the activity for the specific technology you are using.
- Access free tutorials at <u>http://education.ti.com/calcul</u> <u>ators/pd/US/Online-</u> <u>Learning/Tutorials</u>

Lesson Files:

Student Activity

- Electric_Hockey_Student_MG .doc
- Electric_Hockey_Student_MG
 .pdf
- Electric_Field_Hockey.tns

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Discussion Points and Possible Answers

Part 1: Exploring Positive Charge

In this part of the lesson students explore the interaction of two positive charges. Students are also shown that there are two types of charges, but they work primarily with positive charges in the simulation. The initial settings for the simulation show the "puck" a single positive charge, on the left side of the screen and the "goal" on the right. Students can add additional charges and reposition them onscreen. The "Mass" controller changes the mass of the puck.

Start I the simulation. Place a positive charge near the main positive charge. Move it to different positions around the main positive charge and note the arrow pointing away from the main charge. Make sure students note that two positive charges repel each other and that the main charge moves in the direction indicated by the arrow.

Tech Tip: Students can select Menu menu or **>** to see various settings, including showing the magnetic field, that can be adjusted for the simulation.

 Have students move the positive charge to different positions to see the effect on the main charge. Selecting the Reset button will retrieve the main charge once it leaves the screen.

Tech Tip: After students select . , they should place their finger over the charge and drag it to the desired location. Students can lift their finger to drop the charge.

Part 2: How Electric Charges Interact

Having seen how placing a positive charge near the main charge results in moving the main charge, students can now think of directing this motion. Students are also told that like charges repel and unlike charges attract.







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- 3. Have students place positive charges (starting at first with just one) in line with the main charge and the goal, in such a way that the main charge will move toward the goal. Students should use the arrow on the main charge as a guide to aiming the charge toward the goal. Students can then try adding more positive charges to see the effect on the motion.
- 4. Next, vary the mass of the main charge to see the effect on its motion. The change in motion and the change in mass allows for the introduction of an electric force. An electric force is exerted on the puck.
- 5. Finally, students can explore ways of moving the main charge using negative charges and relying on the fact that unlike charges attract each other.

Part 3: Changing the Direction of Motion

The main charge can be pushed toward the goal by positive charges or pulled toward the goal by negative charges. Now have students use both types of charges to move the main charge toward the goal, but then repelled by another set of charges to block the goal. Encourage students to be creative in their arrangement of charges. Also, make a note that, depending on the arrangement of charges, the main charge may move back and forth as it is attracted to the goal and then repelled. In such a case the main charge developing a cyclical motion, like a recurring comet.

Q1. Describe what you see.

Answer: An arrow appears next to the main positive charge.

Q2. Describe what happens.

Answer: The main charge moves away from the positive charge placed onscreen.

Q3. Select the Rewind button: K. Repeat Step 1 for different locations of the positive charge around the main charge. Write a general statement that describes what happens when you place two positive charges near each other.



Like charges repel each oher.





Unlike charges attract each oher.



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Answer: Two positive charges will move away from each other.

Q4. What do you think would happen if you placed two negative charges next to each other?

Answer: The charges would move away from each other.

Q5. Describe the method you used to score a goal.

Answer: Students should move the charge to the left of the main charge in line with the goal.

Q6. Now place several more positive charges onscreen and try the same method. Describe what happens.

Answer: The main charge moves faster toward the goal.

Q7. What happens as you add more positive charges?

Answer: The main charge moves even faster.

Q8. Describe what happens to the motion of the main positive charge, the puck.

Answer: As the mass increases, it moves more slowly toward the goal.

Q9. Describe your method for getting the positive charge into the goal.

Answer: Methods will vary. Some examples shown here.

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Q10. Describe your method for preventing the charge from hitting the goal.

Answer: Methods will vary. Some examples shown here.



Q11. Describe your method for preventing the charge from hitting the goal.

Answer: Methods will vary. Some examples shown here.





TI-Nspire Navigator Opportunities

Allow students to volunteer to be the Live Presenter and demonstrate how to adjust the mass and add new charges onscreen. Use Quick Poll to check for understanding during the course of the activity.

Wrap Up

When students are finished with the activity, collect students' worksheets.

Assessment

- Formative assessment will consist of questions embedded in the student worksheet. Analyze questions in the student worksheet with the students.
- Summative assessment will consist of questions/problems on the chapter test.