Exploring Ramps

This hands-on event will help children explore the following science concepts:

- When placed on a ramp, some objects roll, others slide, and others stay put.
- The shape of an object and its placement on a ramp affects how the object moves.
- The steepness of a ramp affects how far and fast an object will roll.

Featured episode: The Whatchamacallit

- The animated story: What on earth is a “whatchamacallit”? While looking for the answer to that tricky question, Peep, Quack, and Chirp accidentally discover the joys of sliding.
- Live-action video: The kids race balls on ramps and observe differences in speed and distance.

Introduce

Show the PEEP episode The Whatchamacallit and the live-action video that follows it (11 minutes total). As the children watch, you may want to ask a few questions that focus on the science concepts. For example, when Chirp and Peep are walking up the rain gutter, ask: What does that remind you of? (a slide) What do you think will happen next?

Explore

Set up the ramp activities in three distinct parts of the room. Children can rotate through the activities. (The hope is that most children will spend at least 10 minutes at an activity; it’s fine if some choose to spend more time.) For each activity, have a volunteer introduce the materials and then invite children to explore. Observe the children, noticing what captures their curiosity. Keep the explorations going by asking them to talk about what they are doing and by posing open-ended questions such as: What did you notice when you...? How could you make it move faster? More slowly?

Activity 1: Roll, Slide, or Stay Put?

Introduce the materials by selecting an object and asking: What do you think will happen when we put this on the ramp? Will it roll, slide, or stay put? (Use hand motions to show the difference between roll and slide.) Have a child test it out. Ask: What did it do?

Let children experiment with their own ramps, noticing whether each object rolls, slides, or stays put. Watch and listen. Encourage them to share their discoveries with the group. For example, children may discover that an object will roll if placed sideways on the ramp, but slide if placed pointing down. If a child does not spontaneously make this discovery, you may want to pose questions:

- Wow, look at that (pencil) roll down the ramp! Can you figure out a way to make it slide down the ramp instead of roll? Can you figure out a way to make it stay put?

Materials

- Peep and the Big Wide World episode, “The Whatchamacallit”
- a ramp (a piece of cardboard, about 18” long, propped on a box or on blocks) for each child
- materials that will roll, slide, or stay put on a ramp (e.g., toy car, ball, glue stick, marker, small block, toilet paper tube, piece of paper, etc.)
**Activity 2: Steeper and Steeper!**

Start by placing a piece of cardboard on the floor in front of each child. Let children place a car on the cardboard and experiment to see how much they need to raise one end to make the car roll.

Have children show you how to prop one end of the cardboard on blocks or boxes to make a ramp. Then let them explore! Watch, listen, and keep the explorations going by asking questions such as:

- How can you get your car to go even farther?
- How do you think you can make your car go more slowly?
- What do you think will happen if you make a really steep ramp?

**Activity 3: Tube Tracks**

Cut lengths of tape and stick to tabletops or chairs for children to grab while they're building. Have each child hold a cardboard tube at a slant and send a ball through. Ask: How can you make the ball go more slowly? Faster? What do you think would happen if we make the tube longer? Show children how to tape two tubes (or more!) together to make a longer tube track.

Invite children to build and explore on their own. Children may enjoy working with partners to catch the ball in a cup as it comes out of the tube track. They may want to see how far the ball will roll. Or, like the kids in the PEEP video, they may want to see if they can get the ball to roll down the tube and then knock over a toilet paper tube or other object. Keep the explorations going by asking questions such as:

- How can you tell which direction the ball will go when it comes out of the tube?
- What do you think you could change to make the ball go farther? Faster?

If possible, let children take their tube tracks and a ball home for further exploration.

**Wrap Up**

Bring the children together for a few minutes to enjoy a snack and reflect on their ramp explorations. Ask questions such as:

- What kinds of things are good rollers? What kinds of things are good sliders?
- If you wanted something to roll off a ramp and go as far as possible, what would you do? How would you set up your ramp?

Distribute the Event Evaluation Form and Family Handouts (Explore Ramps with Your Child and Exploring Science with Kids) to parents and caregivers. Draw attention to your display of ramp-related books and/or talk about related museum exhibits. If you are distributing free books, hand those out as well.
Explore Ramps!
Join us for hands-on science fun with ramps and rolling.

Who?
Kids ages 3–5 and their families and caregivers

When?

Where?

It’s free!

PEEP and the Big Wide World™
Hatching new scientists every day!
Exploren rampas
Participen en lo divertido de las ciencias rodando y con rampas.

¿Quiénes?
Niños de 3 a 5 años, y sus familias y cuidadores.

¿Cuándo?
¡Gratis!

¿Dónde?

¡Gratis!

El Mundo Divertido de Peep™
Incubamos científicos todos los días
Roll, Slide, or Stay Put?

• What happens when you put one of these objects on the ramp? Will they roll, slide, or stay put?

• If an object slides down the ramp, can you make it roll?

• Can you make an object that rolls or slides stay put?

• What kinds of objects are good rollers?
  Good sliders?
Steeper and Steeper!

• Place a car on the cardboard. How much do you need to raise one end to make it roll?

• Can you get your car to roll even farther?

• Can make your car go more slowly?

• What will happen if you make a really steep ramp?
Tube Tracks

Hold a cardboard tube at a slant and send a ball through.

• Can you make the ball go slower?

• What would happen if you made the tube longer?

• Which direction will the ball go when it comes out of the tube?
¿Rodar, deslizarse o permanecer quieto?

- ¿Qué crees que pasaría si pusieras uno de estos objetos en la rampa? ¿Rodaría, se deslizaría o permanecería quieto?

- Si un objeto se desliza rampa abajo, ¿sería posible hacerlo rodar? ¿Qué habría que hacer?

- ¿Qué hay que hacer para que un objeto que rueda o se desliza permanezca quieto?

- ¿Qué tipos de objetos ruedan bien? ¿Qué tipos de objetos de deslizan bien?
Más y más empinado

• Coloca un carrito sobre el cartón y fíjate cuánto tienes que elevar un extremo hasta que por fin el carro ruede

• ¿Qué puedes hacer para que tu carro ruede una mayor distancia?

• ¿Qué crees que puedes hacer para que el carro ruede más lentamente?

• ¿Qué crees que pasaría si inclinaras la rampa más y más?
Pistas de tubos

Inclina un tubo de cartón y sujetálolo bien antes de insertar una pelota y hacerla rodar por el tubo.

• ¿Qué puedes hacer para que la pelota ruede más lentamente?

• ¿Qué crees que pasaría si utilizáramos un tubo más largo?

• ¿Cómo puedes saber en qué sentido rodará la pelota cuando salga del tubo?
Explore Ramps with Your Child

Out and About

**Look for ramps.** As you and your child walk around the neighborhood, see how many ramps you can find. Look for curb cuts in the sidewalk and entrance ramps to public buildings. Let your child try going up and down them. Talk about how ramps can make it easier for people in wheelchairs or with strollers to get around.

**On the playground,** let your child place objects on a slide (a toy animal, a leaf, a stick, a mitten, a ball, etc). Talk about what happens. *I wonder why it moved like that? What do you think made this one move so fast?* After experimenting a little, ask your child to predict what an object will do before placing it on the slide.

In the House

**Let it roll.** Build a ramp with your child by propping up one end of a large picture book or a piece of cardboard. Together, collect things that you think will roll down the ramp—for example, a crayon, a toy car, a ball, a toilet paper roll. Encourage your child to experiment: *What could we do to the ramp to make the objects roll faster? How about more slowly?*

**Tip and roll.** Put a piece of paper in a shallow box or a disposable cake or pie pan. Dip a marble in paint, then place it in the box. Let your child tip the box back and forth, noticing which way the marble rolls and the paint tracks it leaves behind.
Read and Find Out!

Visit your library and look for these books. Ask your librarian for additional recommendations.

**Mama Zooms** by Jane Cowen-Fletcher
*Scholastic, 1995*

“Mama’s got a zooming machine and she zooms me everywhere.”
A little boy spends busy days zooming up hills, down ramps, and around town with his mom, on her wheelchair.

**Roll, Slope, and Slide: A Book about Ramps** by Michael Dahl
*Picture Window Books, 2006*

From skateboard parks, to highway ramps, to ramps on moving vans, this book takes a look at the many ways we use ramps everyday.

**Rolling** by Patricia Whitehouse
*Raintree Publishers, 2003*

Explore things that roll and things that don’t. This book invites your child to try a number of simple experiments with everyday objects.

Click and Explore!

**Marble Drop:** An online game
*pbs.org/parents/creativity*

Click **Creativity Challenge**, then choose **Marble Drop**.

Connect tubes to make a pathway that will transport a marble down and across the screen to the bowl on the bottom right.

**Quack’s Apples!** A free app from PEEP
*peepandthebigwideworld.com/en/about/kids/games*

Discover over a dozen free apps from Peep, including this game where children create a path of ramps to deliver apples for Quack.

(Games are available at Apple Store or Google Play.)
Por aquí y por allá

**Busquen rampas.** En sus caminatas por el vecindario, cuenten las rampas que encuentren. Las hay en el bordillo de la acera y en las entradas a edificios públicos. Permitale al niño subir y bajar por ellas. Hablen sobre lo mucho que las rampas les facilitan el movimiento a las personas en silla de ruedas y con cocheceitos para bebés.

**En el parque,** deje que el niño coloque objetos (un peluche, una hoja, un palo, un guante, una bola, etc.) en el rodadero. Hablen sobre lo que sucede. ¿Me pregunto por qué se movió así? ¿Cuáles objetos fueron los más velozes? ¿Por qué crees que se movieron tan rápido? Luego de experimentar un rato, pidale al niño que haga predicciones acerca de otro objeto antes de que lo coloque sobre el rodadero.

**En casa**

**A rodar se dijo.** Junto con el niño, construyan una rampa. Apoyen un extremo de un libro grande o de un pedazo de cartón sobre algo para que quede más alto en un extremo que en el otro. Juntos, recojan cosas que pueden hacer rodar por la rampa, p. ej., un lápiz, un auto de juguete, una bola, un rollo de papel higiénico. Pidale al niño que experimente: ¿Qué le podemos hacer a la rampa para que los objetos rueden más rápidamente? Y ¿para que rueden más lentamente?

**Inclinar y rodar.** Pongan una hoja de papel en una caja de poca profundidad o en un molde desechable para pastel. Sumerjan una canica en pintura y luego pónganla en la caja. Deje que el niño incline la caja hacia un lado y luego hacia el otro. Observen cómo rueda la canica, así como las marcas de pintura que quedan al rodar la canica.
Leer y descubrir

Acudan a la biblioteca y busquen estos libros. Pídanle a la bibliotecaria que les recomiende otros libros.

A rodar de Dana Meachen Rau
Cavendish Square Publishing, 2006
Con dibujos y palabras, este libro de pictogramas trata de objetos cotidianos que ruedan. Los pictogramas le permiten al niño participar mientras leen el libro juntos.

El viejo y su puerta de Gary Soto
Puffin, 1998
En camino a una fiesta, el viejito usa una puerta para jugar al escondite con un bebé, para hacer una rampa para ayudarles a unos vecinos a bajar los muebles del camión de mudanzas, y para usar como balsa para salvar a un niño que casi se ahoga.

Hagan clic y exploren

Marble Drop: Juego en Internet  pbs.org/parents/creativity
Hagan clic en Creativity Challenge, luego escojan Marble Drop (Caen las canicas).
Conecten los tubos para crear un camino que transportará una canica de un extremo al otro de la pantalla hasta llegar a un cuenco en la esquina inferior derecha.

Las manzanas de Quack: Juego en internet de PEEP  peepandthebigwideworld.com/es/ninos/games
Los niños crean un camino de rampas para entregar las manzanas de Quack.