

SUMMER SUMMER SUMMER SUMMER SUMMER  
ICE ICE ICE ICE ICE  
HOCKEY HOCKEY HOCKEY HOCKEY HOCKEY



**RANDOM FACT** ←←←←←  
Glaciers are kind of like super slow-moving rivers of ice: they **flow** downhill.

**RANDOM FACT** ←←←←←  
Glaciers are kind of like super slow-moving rivers of ice: they **flow** downhill.

**RANDOM FACT** ←←←←←  
Glaciers are kind of like super slow-moving rivers of ice: they **flow** downhill.

**RANDOM FACT** ←←←←←  
Glaciers are kind of like super slow-moving rivers of ice: they **flow** downhill.

**RANDOM FACT** ←←←←←  
Glaciers are kind of like super slow-moving rivers of ice: they **flow** downhill.

[crisis.ku.edu](http://crisis.ku.edu)



[crisis.ku.edu](http://crisis.ku.edu)



[crisis.ku.edu](http://crisis.ku.edu)



[crisis.ku.edu](http://crisis.ku.edu)



[crisis.ku.edu](http://crisis.ku.edu)



## Checklist

- plastic sheeting
- 2 milk cartons
- corrugated cardboard
- 2 pencils
- ice cube

## Checklist

- plastic sheeting
- 2 milk cartons
- corrugated cardboard
- 2 pencils
- ice cube

## Checklist

- plastic sheeting
- 2 milk cartons
- corrugated cardboard
- 2 pencils
- ice cube

## Checklist

- plastic sheeting
- 2 milk cartons
- corrugated cardboard
- 2 pencils
- ice cube

## Checklist

- plastic sheeting
- 2 milk cartons
- corrugated cardboard
- 2 pencils
- ice cube

## Directions

**one** → Cut away the bottom half of two milk cartons. Cut away one side of each for the goals.

**two** → Lay plastic sheeting on the ground. Stand a goal at each end, open side facing in.

**three** → Hockey sticks are pencils pushed into cardboard rectangles. An ice cube is the puck.

## Directions

**one** → Cut away the bottom half of two milk cartons. Cut away one side of each for the goals.

**two** → Lay plastic sheeting on the ground. Stand a goal at each end, open side facing in.

**three** → Hockey sticks are pencils pushed into cardboard rectangles. An ice cube is the puck.

## Directions

**one** → Cut away the bottom half of two milk cartons. Cut away one side of each for the goals.

**two** → Lay plastic sheeting on the ground. Stand a goal at each end, open side facing in.

**three** → Hockey sticks are pencils pushed into cardboard rectangles. An ice cube is the puck.

## Directions

**one** → Cut away the bottom half of two milk cartons. Cut away one side of each for the goals.

**two** → Lay plastic sheeting on the ground. Stand a goal at each end, open side facing in.

**three** → Hockey sticks are pencils pushed into cardboard rectangles. An ice cube is the puck.

## Directions

**one** → Cut away the bottom half of two milk cartons. Cut away one side of each for the goals.

**two** → Lay plastic sheeting on the ground. Stand a goal at each end, open side facing in.

**three** → Hockey sticks are pencils pushed into cardboard rectangles. An ice cube is the puck.



## Result

Ice cubes move **WITHOUT FRICTION** on plastic because they glide on a layer of water, resulting from the **MELTING ICE**.

## Result

Ice cubes move **WITHOUT FRICTION** on plastic because they glide on a layer of water, resulting from the **MELTING ICE**.

## Result

Ice cubes move **WITHOUT FRICTION** on plastic because they glide on a layer of water, resulting from the **MELTING ICE**.

## Result

Ice cubes move **WITHOUT FRICTION** on plastic because they glide on a layer of water, resulting from the **MELTING ICE**.

## Result

Ice cubes move **WITHOUT FRICTION** on plastic because they glide on a layer of water, resulting from the **MELTING ICE**.