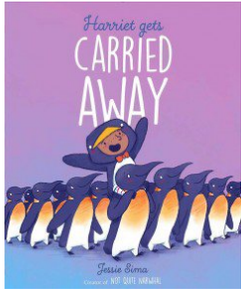
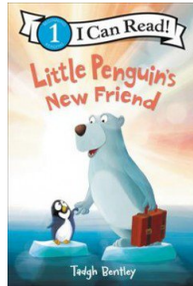


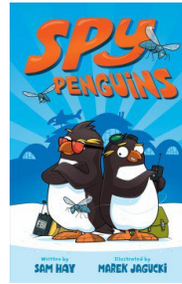
# Penguin Play



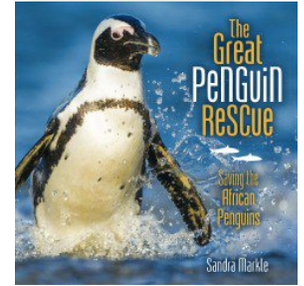
**Harriet Gets Carried Away**  
by Jessie Sima



**Little Penguin's New Friend**  
by Tadgh Bentley



**Spy Penguins**  
by Sam Hay



**The Great Penguin Rescue**  
by Sandra Markle

## Penguin March

Chorus:

Have you ever seen, a penguin come to tea?  
When you look at me, a penguin you will see.  
Penguins, attention! Penguins, begin!

*In between each chorus, add one of the following by calling out the command with the action. Each time you call out a new command, add it to the existing motions, until you're doing them all at once!*

Right flipper (flap right arm)  
Left flipper (flap left arm)  
Right foot (kick right foot)  
Left foot (kick left foot)  
Bob your head  
Turn in a circle  
Stick out your tongue

Penguins, attention! Penguins, dismissed!

## I'm A Little Penguin

*Tune of "I'm A Little Teapot"*

I'm a little penguin  
In the sea.  
I can swim as fast as can be!  
When I catch a fish, just look at me.  
I'm as proud as I can be.

## Fun Fact

Did you know that a group of penguins in the water is called a **raft**, but on land, they're called a **waddle**?

# Slippery Penguins On Ice Experiment

[www.themomentsathome.com/ice-science-experiment/](http://www.themomentsathome.com/ice-science-experiment/)

## Supplies:

- Ice cubes
- Cookie sheet
- Black paper
- White paper
- Scissors
- Glue
- Textured substances like
  - Salt
  - Flour
  - Sugar

## Preparation:

- Cut out the black and white paper to make little penguin bodies.
- Prop up one end of the cookie sheet to make a slope.
- Sprinkle the textured substances on the cookie sheet.
- Place the paper penguins on the ice cubes.

## The Experiment:

- Make a hypothesis. Which surface do you think will cause the penguin to go the fastest, or the slowest? Why?
- Slide the penguins down the slope.
- Were the results what you expected?



HIOX

