



Science from the Start



Predictions

Sink or Float

In this activity you are predicting which items will sink or float before placing them into water.

Making predictions is a great way for children to explore the world around them.



Science from the Start



Predictions

Sink or Float

In this activity you are predicting which items will sink or float before placing them into water.

Making predictions is a great way for children to explore the world around them.



Science from the Start



Predictions

Sink or Float

In this activity you are predicting which items will sink or float before placing them into water.

Making predictions is a great way for children to explore the world around them.



Science from the Start



Predictions

Sink or Float

In this activity you are predicting which items will sink or float before placing them into water.

Making predictions is a great way for children to explore the world around them.



Science from the Start



Predictions

Sink or Float

In this activity you are predicting which items will sink or float before placing them into water.

Making predictions is a great way for children to explore the world around them.



Science from the Start



Predictions

Sink or Float

In this activity you are predicting which items will sink or float before placing them into water.

Making predictions is a great way for children to explore the world around them.

TRY IT AT HOME!

You can try sink or float at home! Next time your child is getting ready for a bath, collect items that you are ok with getting wet, and turn bath time into a science experiment.

What did you discover?



WWW.SCIENCENTER.ORG

TRY IT AT HOME!

You can try sink or float at home! Next time your child is getting ready for a bath, collect items that you are ok with getting wet, and turn bath time into a science experiment.

What did you discover?



WWW.SCIENCENTER.ORG

TRY IT AT HOME!

You can try sink or float at home! Next time your child is getting ready for a bath, collect items that you are ok with getting wet, and turn bath time into a science experiment.

What did you discover?



WWW.SCIENCENTER.ORG

TRY IT AT HOME!

You can try sink or float at home! Next time your child is getting ready for a bath, collect items that you are ok with getting wet, and turn bath time into a science experiment.

What did you discover?



WWW.SCIENCENTER.ORG

TRY IT AT HOME!

You can try sink or float at home! Next time your child is getting ready for a bath, collect items that you are ok with getting wet, and turn bath time into a science experiment.

What did you discover?



WWW.SCIENCENTER.ORG

TRY IT AT HOME!

You can try sink or float at home! Next time your child is getting ready for a bath, collect items that you are ok with getting wet, and turn bath time into a science experiment.

What did you discover?



WWW.SCIENCENTER.ORG

Credits and rights

Developed by the Sciencenter for the Collaborative for Early Science Learning.

Contact: Bethany Resnick, bresnick@sciencenter.org

Copyright 2017, Sciencenter, Ithaca NY



This project was made possible in part by the Institute of Museum and Library Services