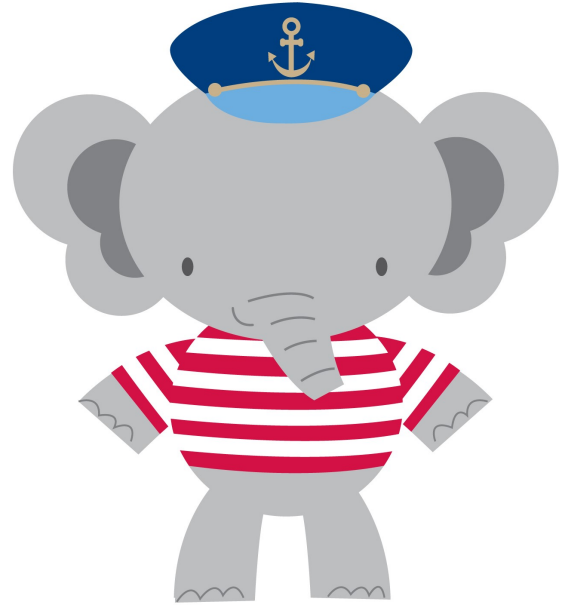
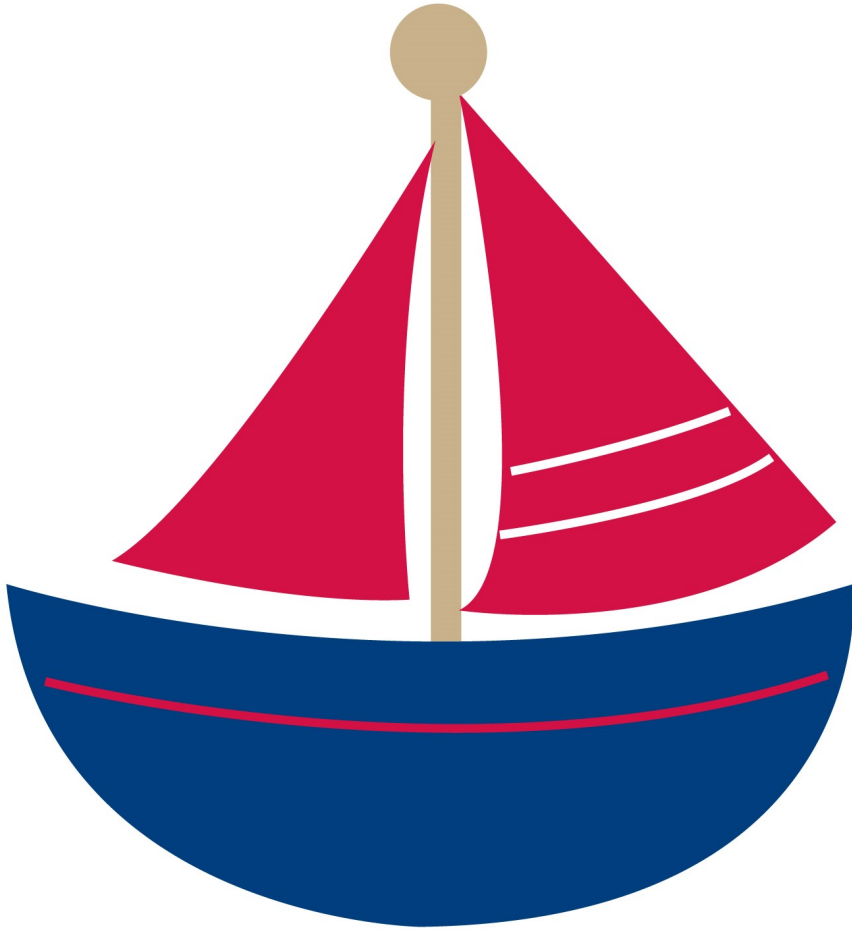


# BOAT



## Adventure

## Printables

# Boat Adventure Printables

## **Page 3: My Sailing Story (creative thinking, storytelling, literacy)**

Mom can type right on this page! Let your child dictate his boat story to you while you type. This makes story writing easy for young children. They can write a great story without having to worry about handwriting, spelling, punctuation, etc. Kids usually write better stories when someone scribes for them.

## **Page 4: Sink or Float? (making predictions, making observations)**

Discuss water and buoyancy. Gather the items necessary to conduct this experiment. You will also need a tub of water. Ask your student to predict which items will sink and which items will float. Test the predictions and record findings on activity page. Discuss what your student notices about the items that sink vs. the items that float. What is the same? What is different?

## **Page 5: Water Mixing (making observations)**

Gather five glass jars and fill them with water. Make different mixtures (using the items shown on the activity page). Let your student make observations about each mixture. Record findings.

## **Page 6: The Same (visual discrimination, fine motor)**

## **Page 7: Tracing (fine motor)**

Trace the dotted lines to make waves.

## **Page 8: Draw a Sailboat (following directions, fine motor)**

## **Pages 9-11: Poem (literacy, phonics)**

Read the poem together and memorize it, if desired. Use letter magnets to build the words from the poem. The words on page 10 can be used with Montessori magnets. The words on page 11 can be used with any magnets.

## **Page 12: Calendar (days of the week)**

If you are using this unit for one week, use this calendar as an introduction to the days of the week for your student. Each day, let your student stick one dog or captain's hat sticker on the calendar. At the end of the week, review the days of the week together.

## **Page 13: Help the Sailor (counting, number recognition)**

Use the stickers from page 14 to complete the activity.

## **Page 14: Sticker Page (fine motor)**

Print on a full sheet label, if you can. If not, just print on paper and use glue to stick things on the pages.

## **Page 15: Shape Search (geometry, observation)**

Discuss shapes with your student. Use the "Draw a Sailboat" activity as a springboard. Look through the books you are reading together and point out the shapes you see.

Laminate the "Shape Search" page if you desire to use it more than once. Take your child for a walk. Give him the page. Can he find any of the shapes in your neighborhood? Have your child write a tally mark under each shape each time he spies that shape.

## **Page 16: Lighthouse Coloring (patterns)**

Discuss patterns with your student. Ask your student to color the lighthouse stripes in a pattern.

## **Page 17: Ice Boats Activity**





# My Sailing Story





I think it will  
sink  
float

It  
sinks  
floats



I think it will  
sink  
float

It  
sinks  
floats



I think it will  
sink  
float

It  
sinks  
floats



I think it will  
sink  
float

It  
sinks  
floats



I think it will  
sink  
float

It  
sinks  
floats








I think it will  
sink  
float

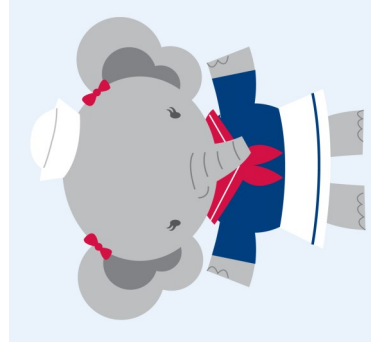
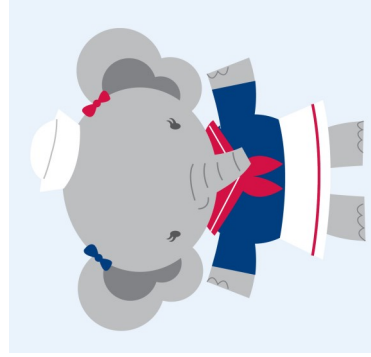
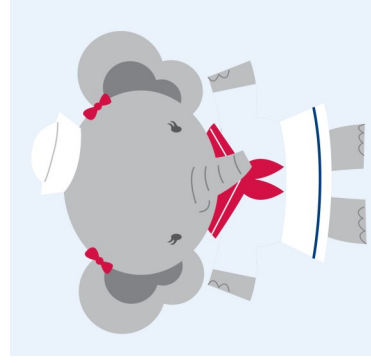
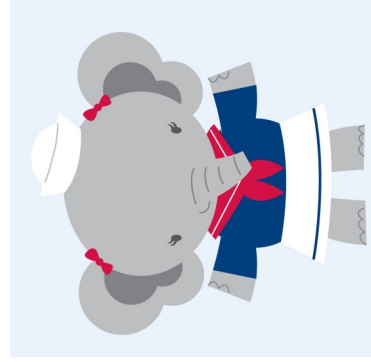
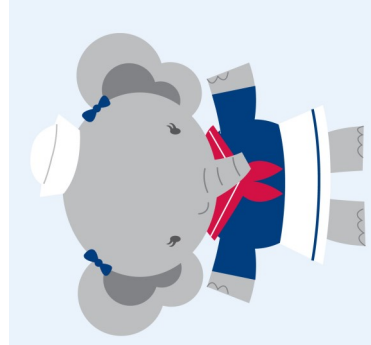
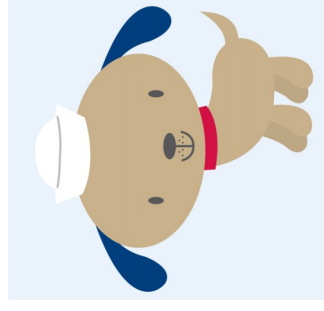
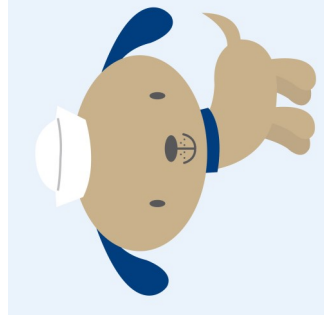
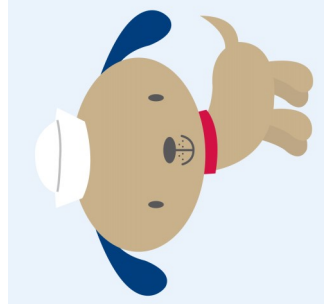
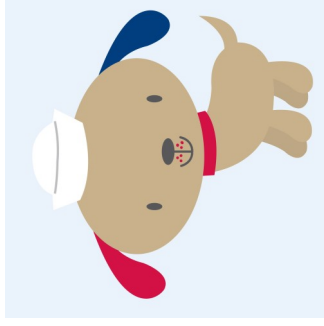
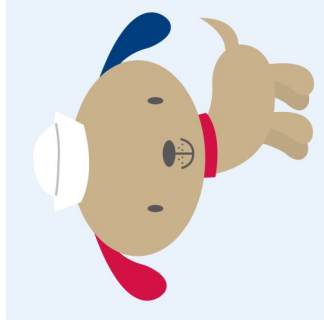
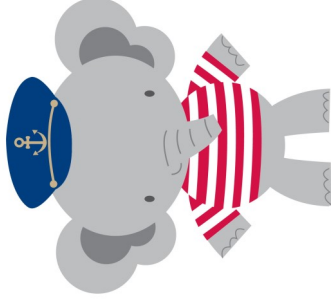
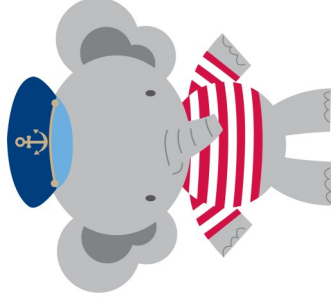
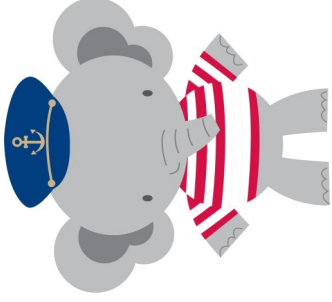
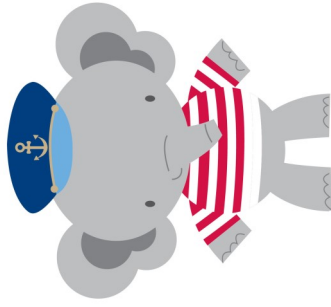
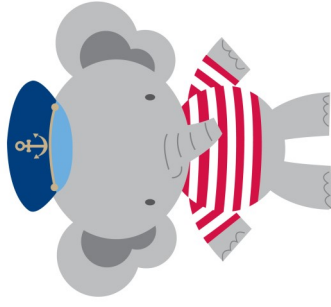
It  
sinks  
floats

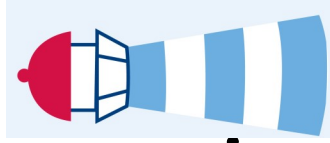
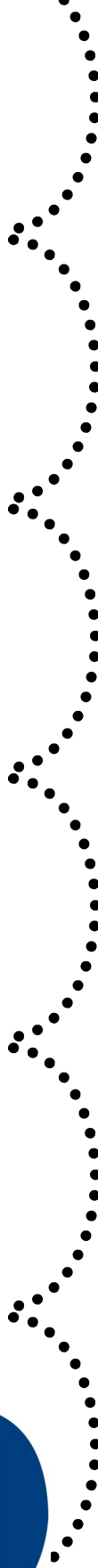
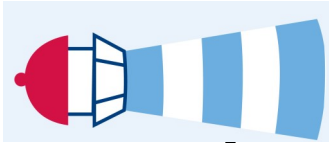
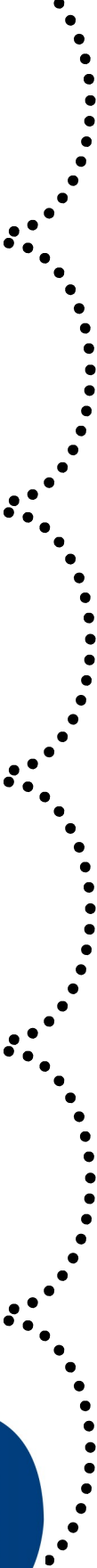
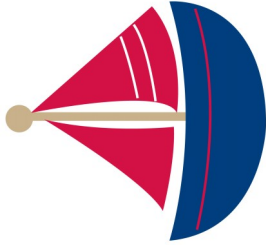
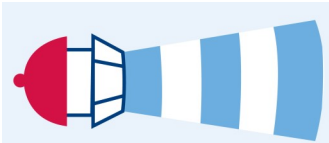
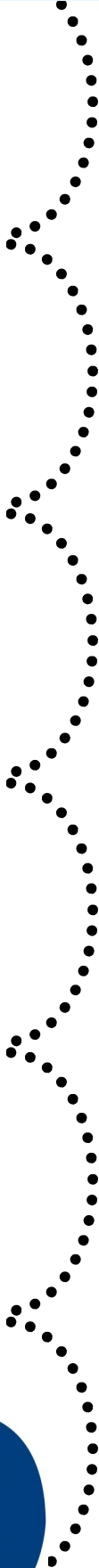
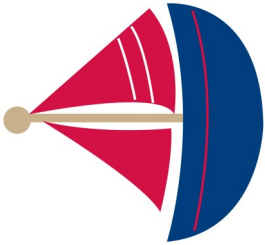
# Water Mixing Observations



	Does the color change?	Does the added item disappear?	Is the water cloudy or clear?	Does the mixture feel like plain water?
	yes no	yes no	cloudy clear	yes no
	yes no	yes no	cloudy clear	yes no
	yes no	yes no	cloudy clear	yes no
	yes no	yes no	cloudy clear	yes no
	yes no	yes no	cloudy clear	yes no

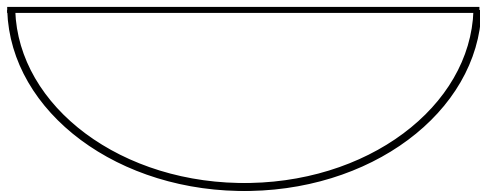
Find the two in each row that are the SAME. Circle them.



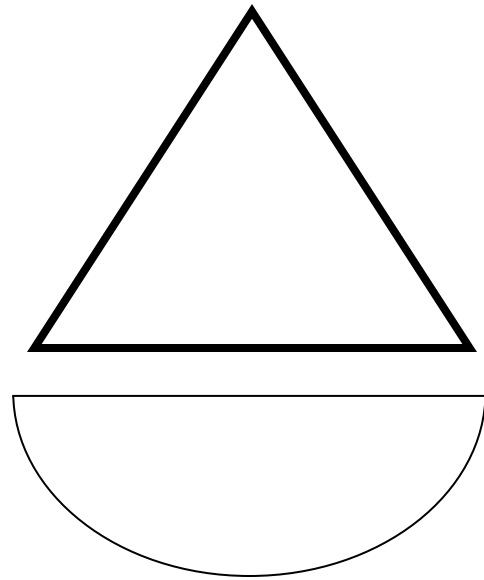


Carefully follow the directions and draw a sailboat.

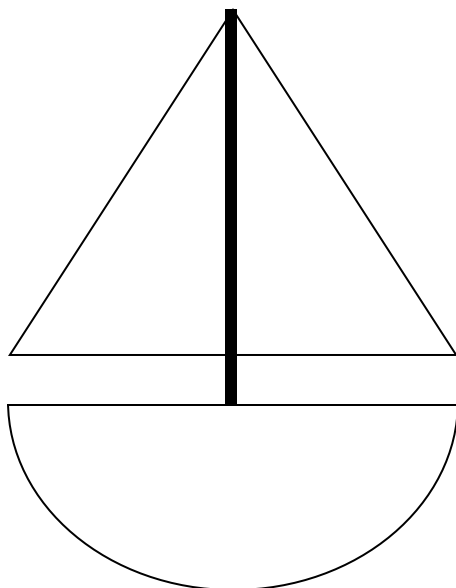
1. Draw a semicircle.



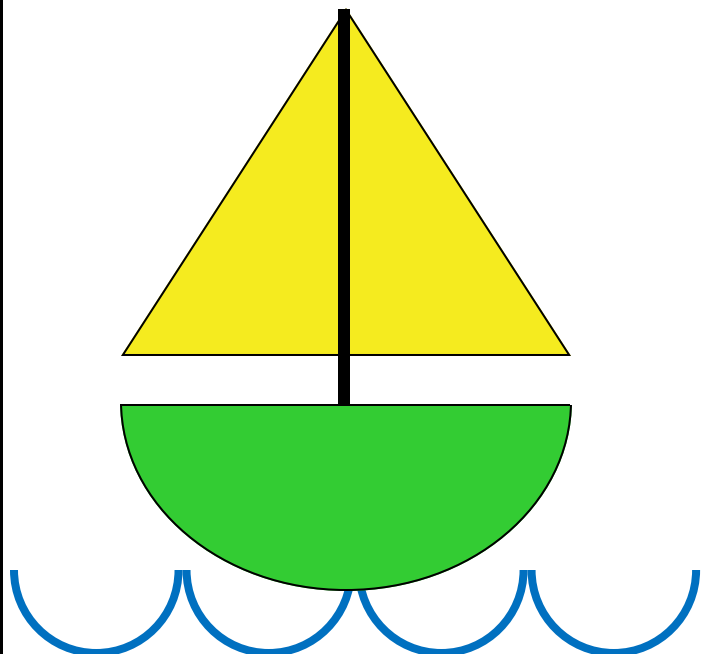
2. Draw a triangle above the semicircle.



3. Add a line down the middle to connect the sail to the boat.

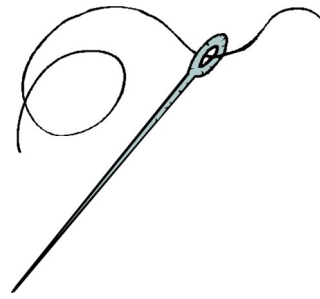


4. Decorate your boat and draw waves underneath.

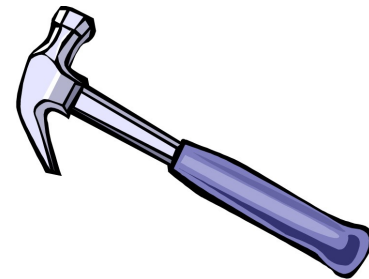




Needles and pins,  
Needles and pins,  
Sew me a sail  
To catch me the wind.



Sew me a sail  
Strong as the gale,  
Carpenter, bring out your  
Hammers and nails.



Hammers and nails,  
Hammers and nails,  
Build me a boat  
To go chasing the whales.



Chasing the whales,  
Sailing the blue  
Find me a captain  
And sign me a crew.

Captain and crew,  
Captain and crew,  
Take me, oh take me  
To anywhere new.



by Shel Silverstein

PINS

ME

AND

TO

WIND

SAIL

BOAT

NAIL

TAKE

THE

PINS

ME

AND

TO

WIND

SAIL

BOAT

NAIL

TAKE

THE

Sunday

Monday

Tuesday


Wednesday

Thursday








Friday

Saturday

Help the sailor find the way to his missing pet crab by filling in the numbers.

1 		3	4	
6	7	8		10
	12		14	
16		18	19	20
	22			25
26		28		30 

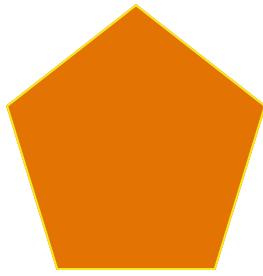
2	5	9	11	13
15	17	21	23	24
27	29			

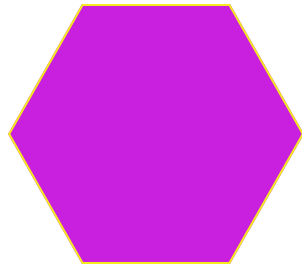
# Shape Search



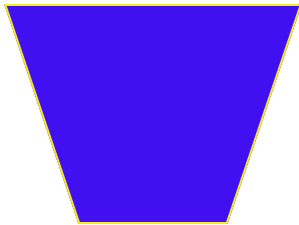
circle



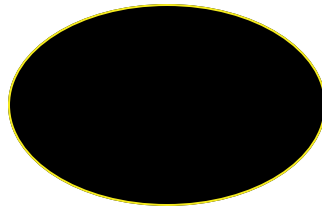
pentagon



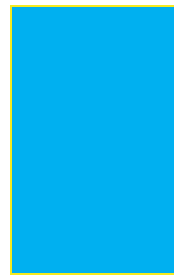
hexagon



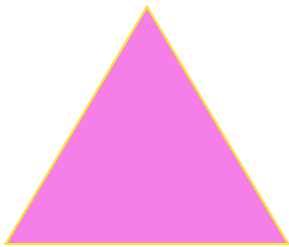
trapezoid



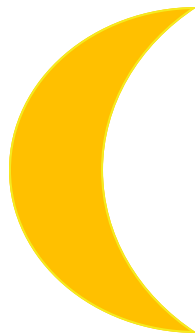
oval



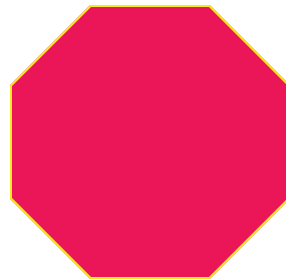
rectangle



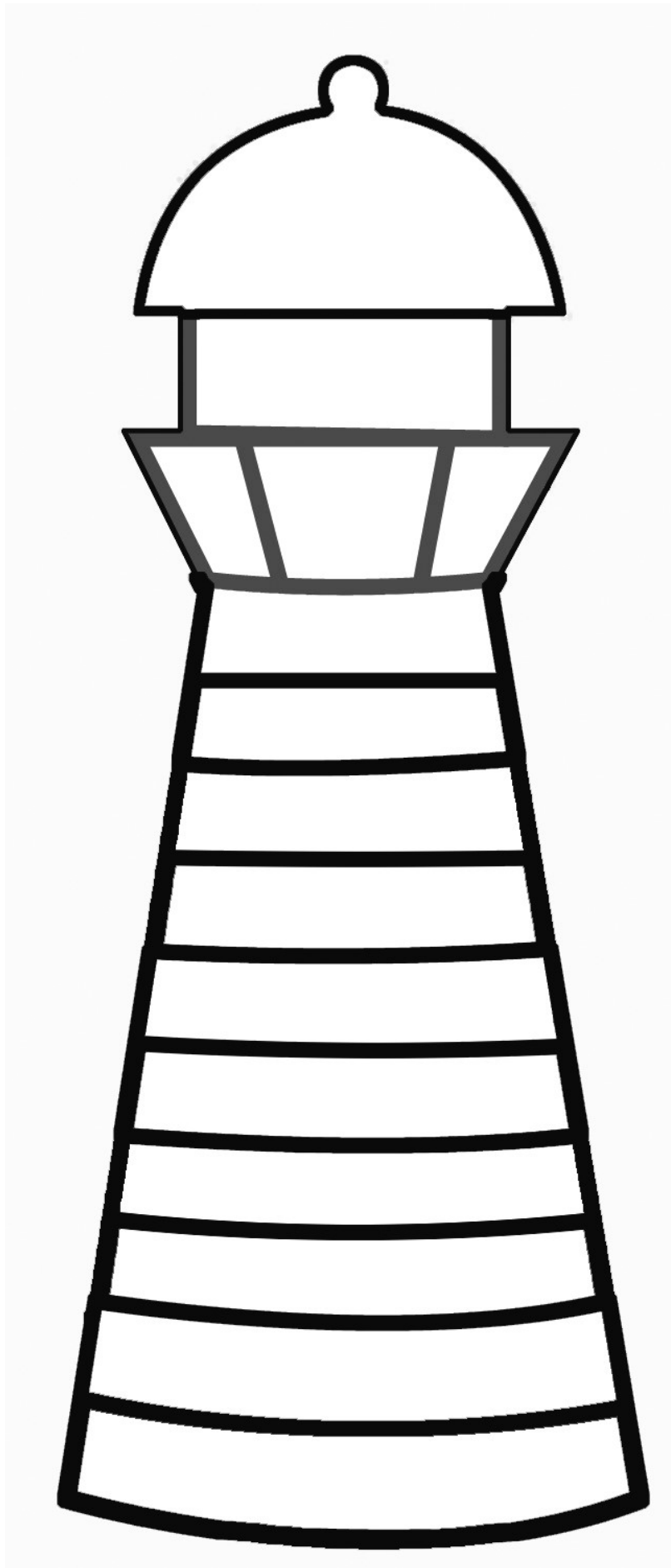
triangle



crescent



octagon

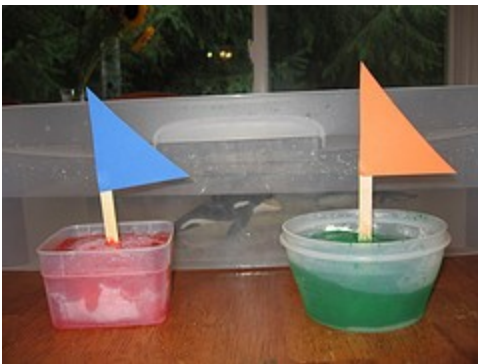






# Ice Boats

This is cheap, easy, and loads of fun for your child.



Just get a freezable container, fill it with food colored water, put foil on top, pop a popsicle stick in, and freeze.

The next day, pop the mold out, add a fun foam sail, and you've got an ice boat!



This is a great outside activity, but you can also play with your ice boats inside.

Images used with permission from Walking by the Way.

## Terms of Use

This product may be used for your own classroom or personal use. It may not be shared as a pdf file, on the web, or in any other way. It should not be recreated or duplicated. © www.homeschoolshare.com

## Clipart and Font Credits

Clipart in this kit is from [Stockberry Studio](https://www.stockberrystudio.com/)

