

Summer Reading Logs

{20 minutes per day}

On My Way to 1st Grade!
June Reading Log

Color in a shell for every 20 minutes you read per day. Can you build a sand castle?

start 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

On My Way to 1st Grade!
July Reading Log

Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

My Way to 1st Grade!
August Reading Log

Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

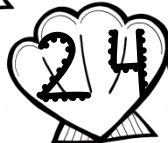
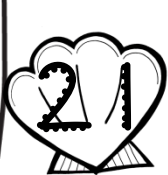
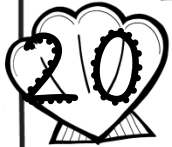
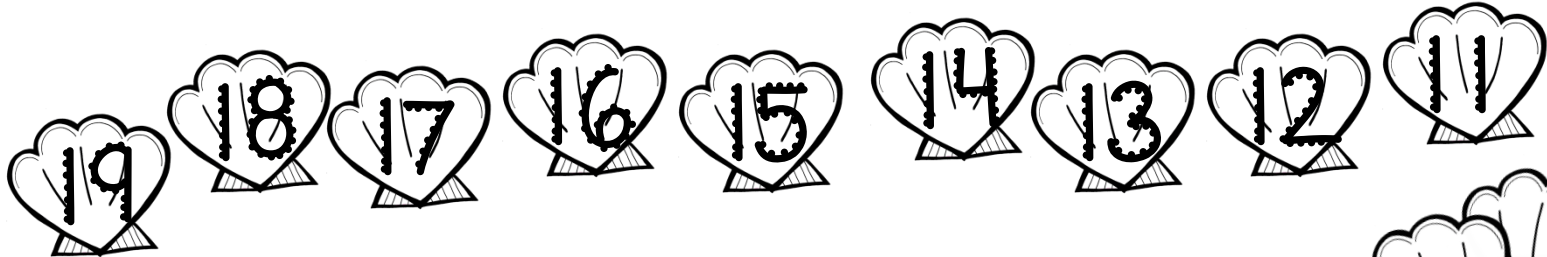
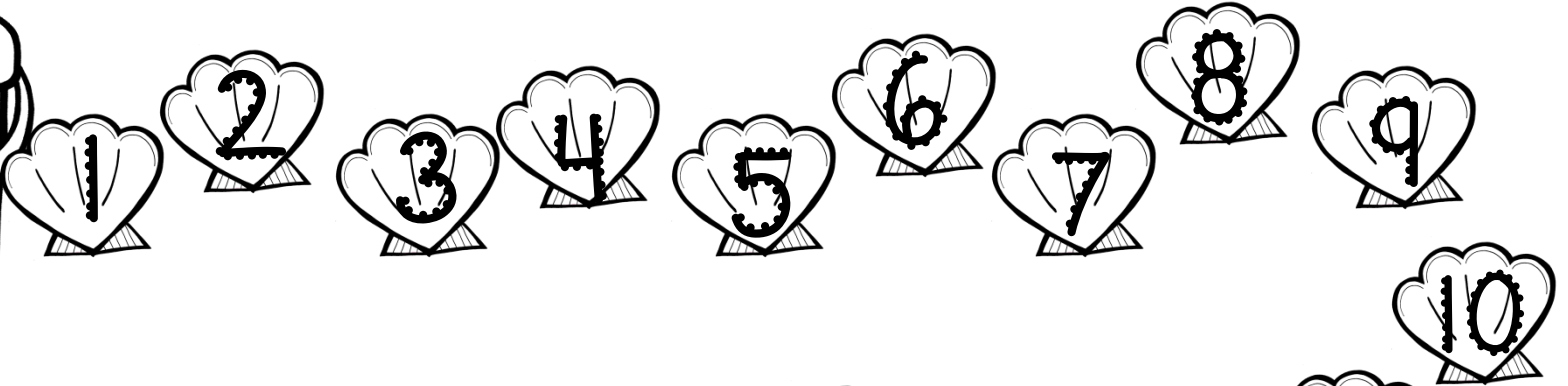
Finish 620 minutes!

By: Casey Hallett

On My Way to Kindergarten!

June Reading Log

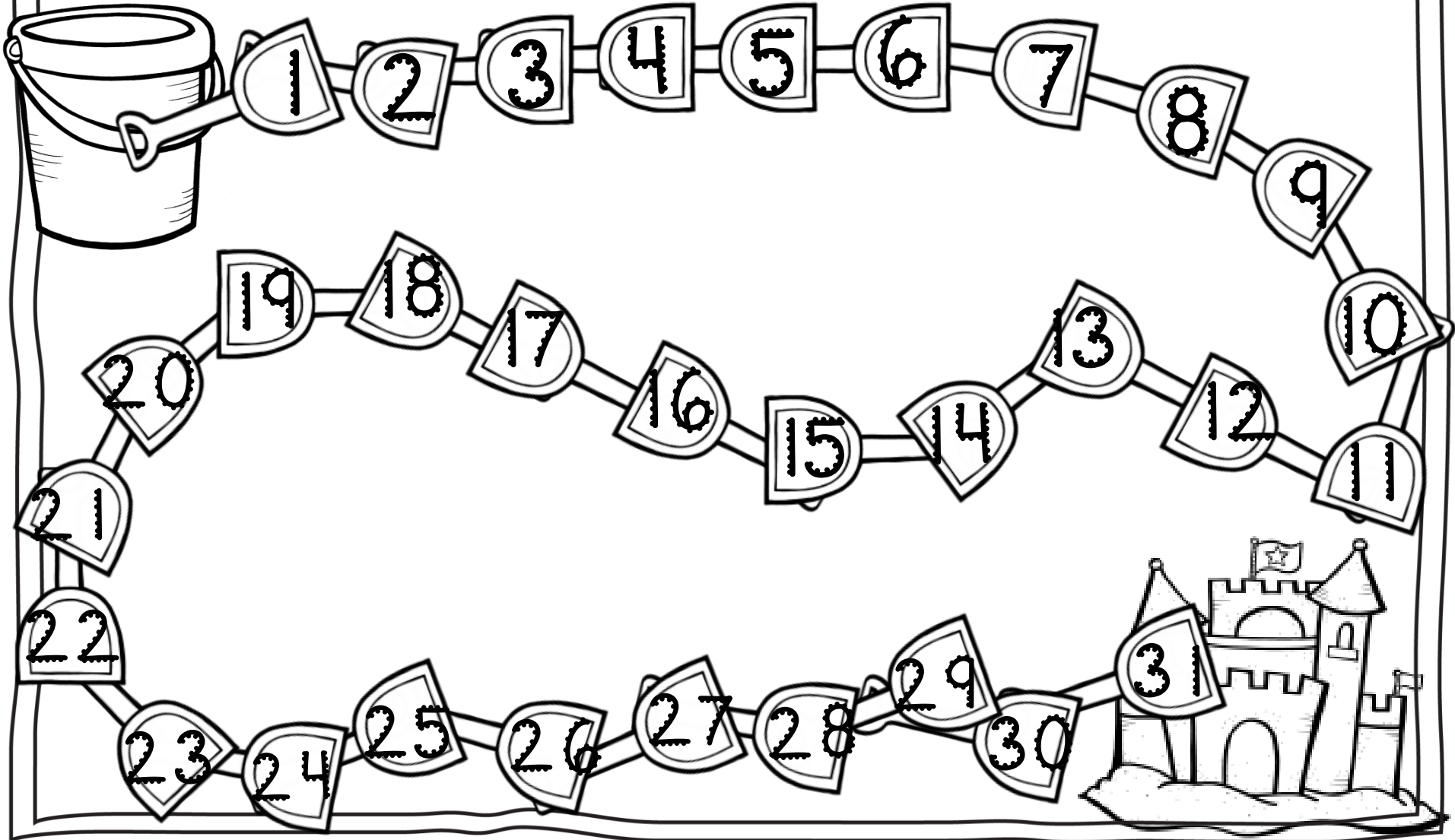
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



On My Way to Kindergarten!

July Reading Log

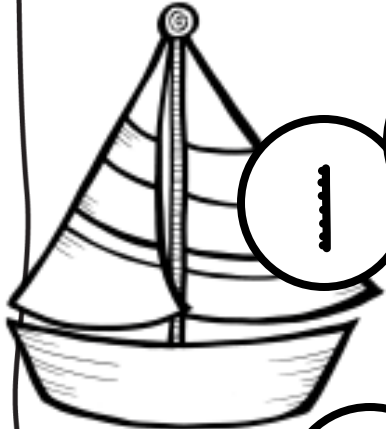
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



On My Way to Kindergarten!

August Reading Log

Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



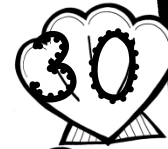
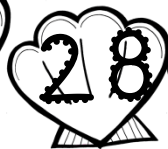
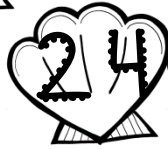
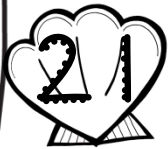
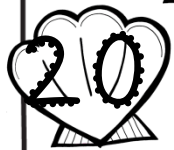
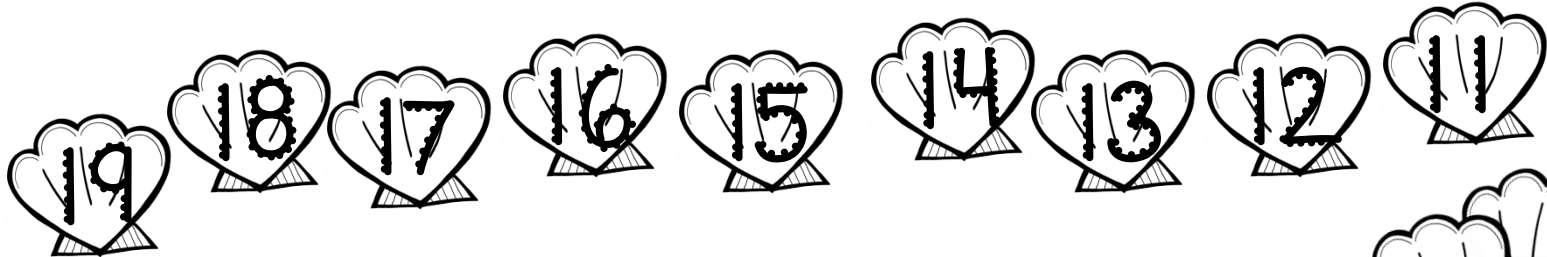
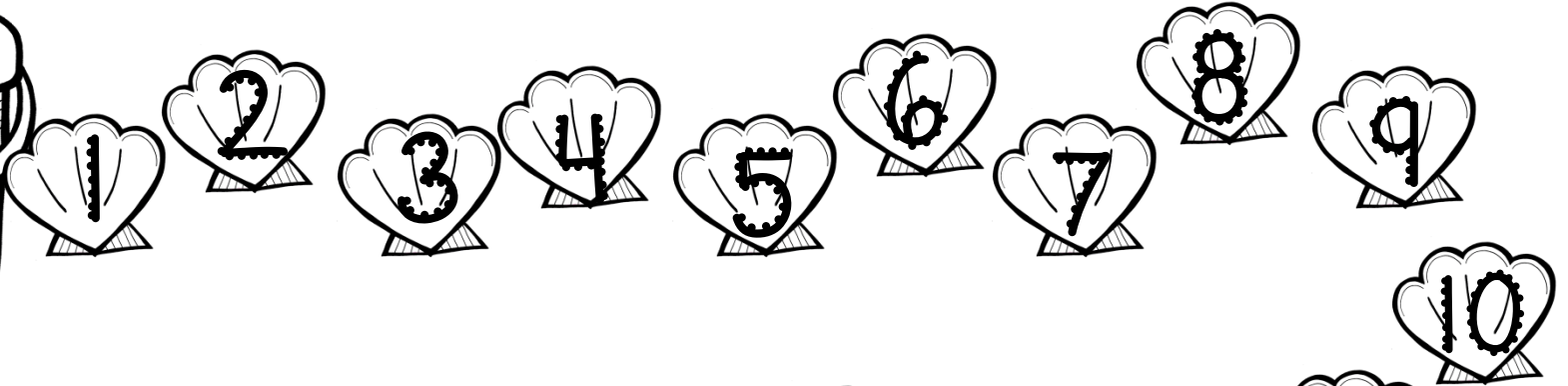
A path of 31 numbered bubbles leading from the sailboat to the finish line. The bubbles are arranged in a winding path that starts at bubble 1 and ends at bubble 31. The numbers in the bubbles are: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

finish
620 minutes!

On My Way to 1st Grade!

June Reading Log

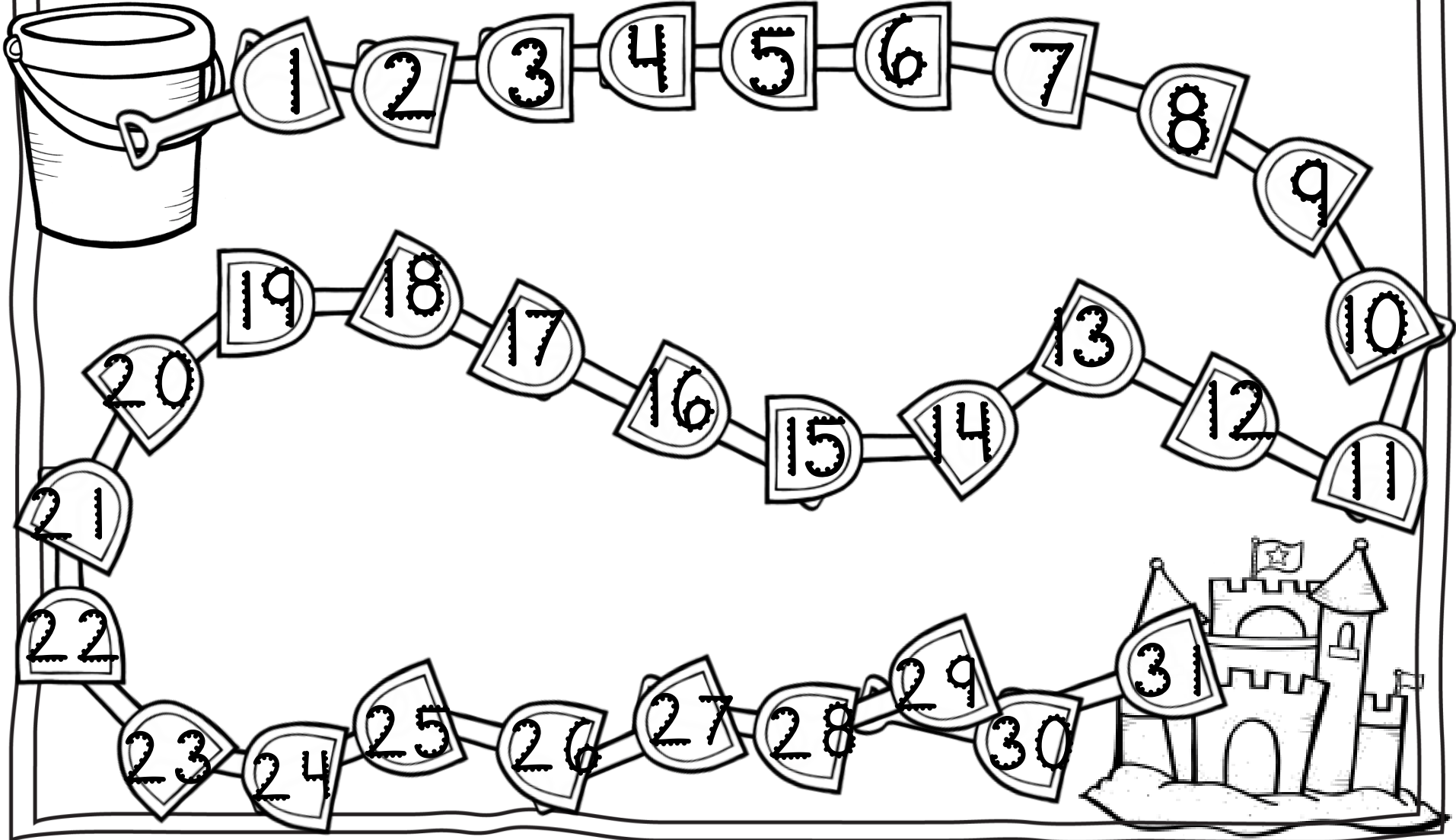
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 1st Grade!

July Reading Log

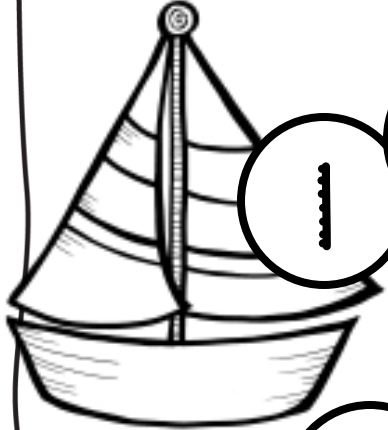
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 1st Grade!

August Reading Log

Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



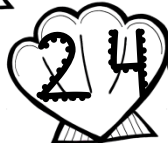
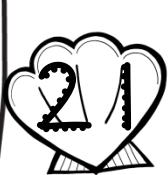
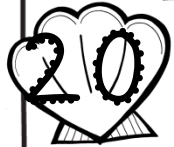
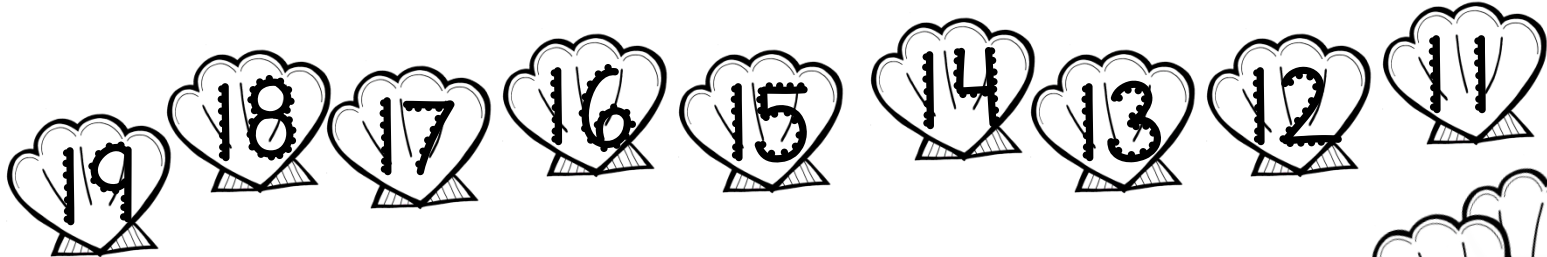
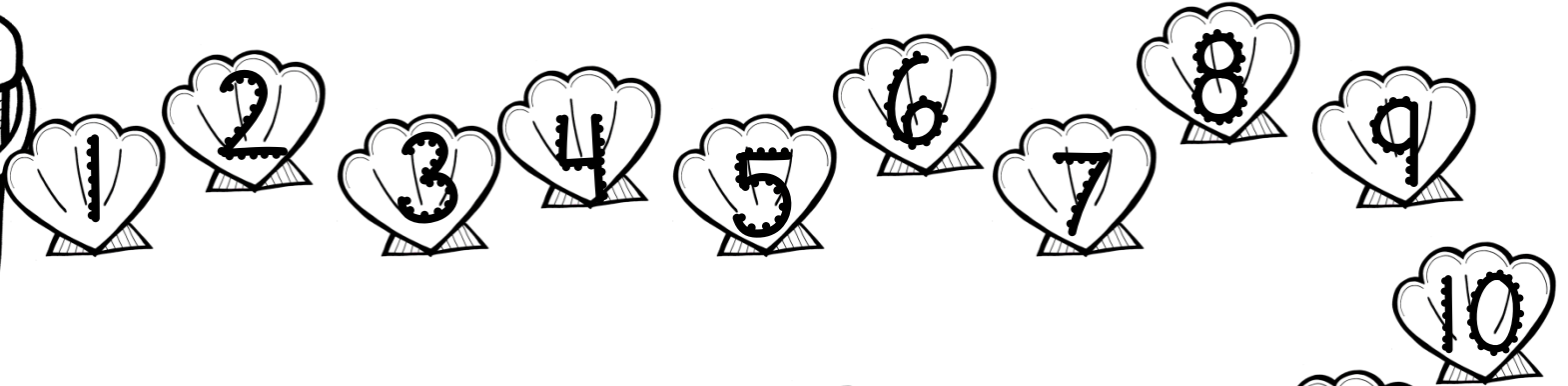
A path of 31 numbered bubbles, each containing a number from 1 to 31. The path starts at bubble 1 on the left and winds its way to bubble 31 on the right. The numbers are arranged in a roughly circular pattern, with bubbles 1-11 in the top row, 12-21 in the middle, and 22-31 in the bottom. Each bubble is a circle with a dashed outline, intended for coloring.

finish
620 minutes!

On My Way to 2nd Grade!

June Reading Log

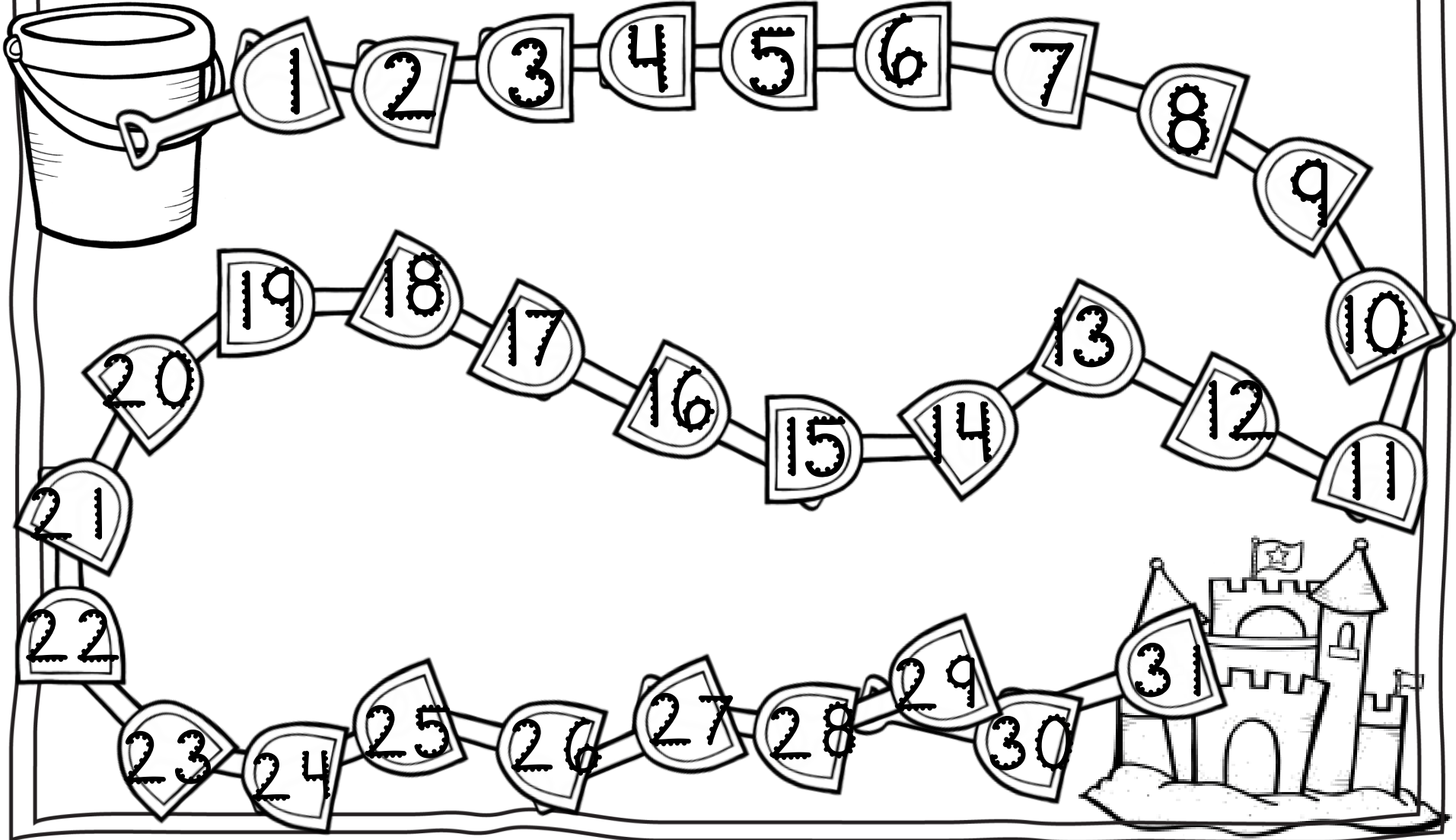
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 2nd Grade!

July Reading Log

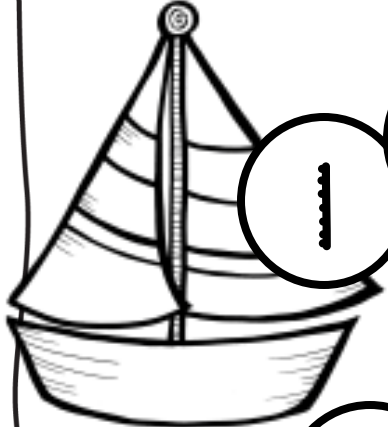
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 2nd Grade!

August Reading Log

Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



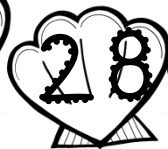
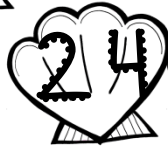
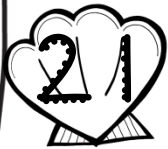
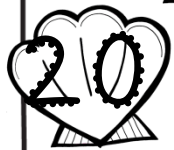
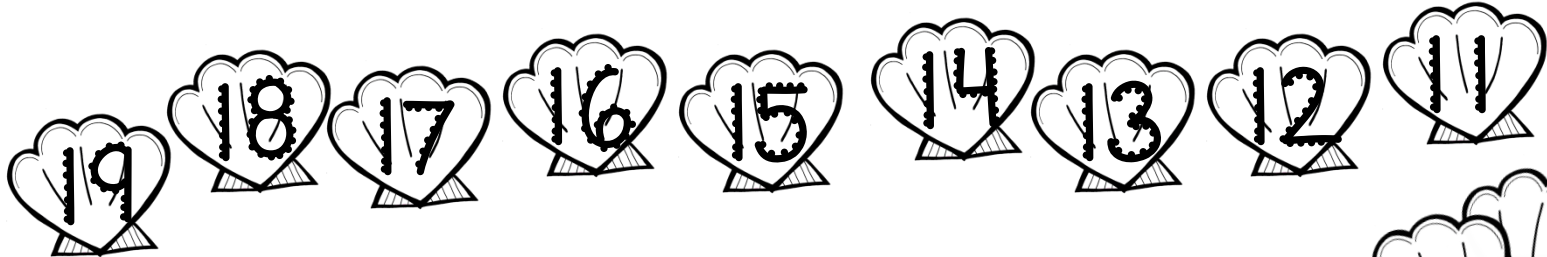
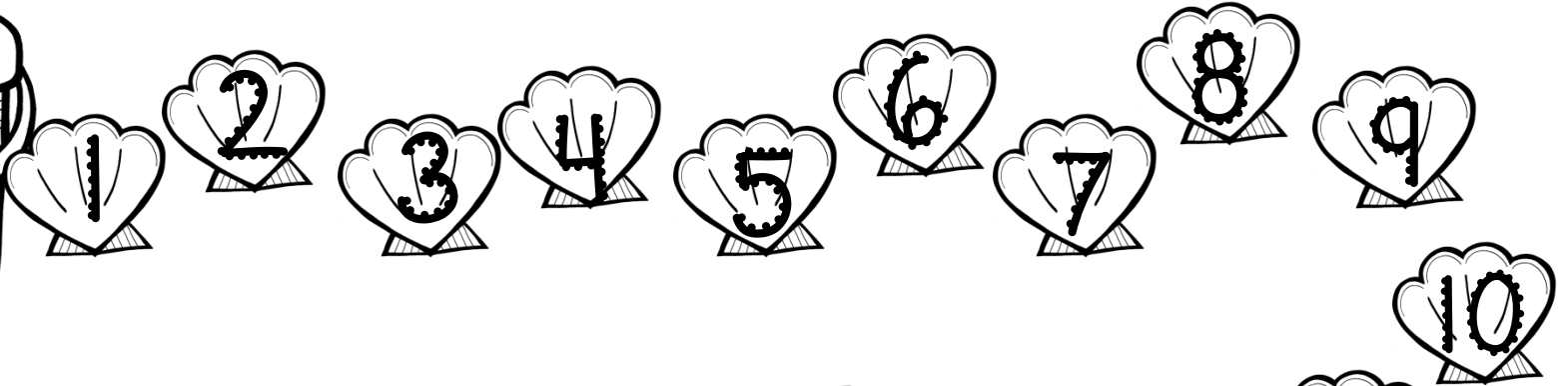
A path of 31 numbered bubbles, each containing a number from 1 to 31. The path starts at bubble 1 (with the sailboat) and ends at bubble 31. The numbers are arranged in a winding path: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

finish
620 minutes!

On My Way to 3rd Grade!

June Reading Log

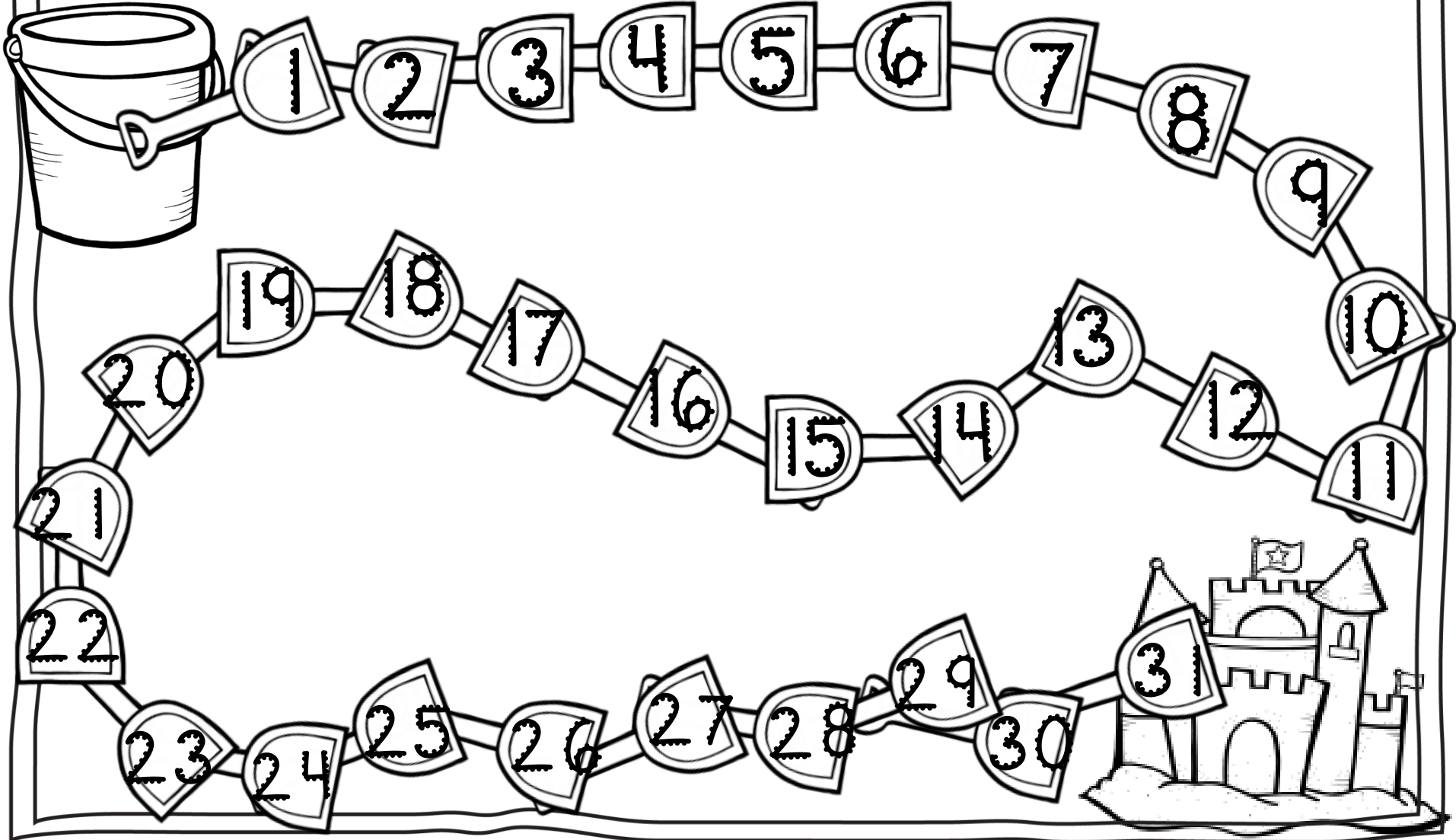
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 3rd Grade!

July Reading Log

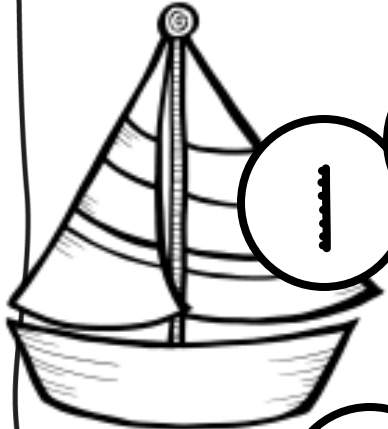
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 3rd Grade!

August Reading Log

Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



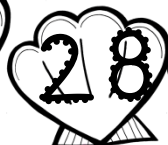
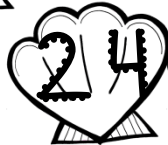
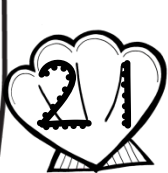
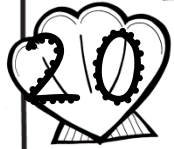
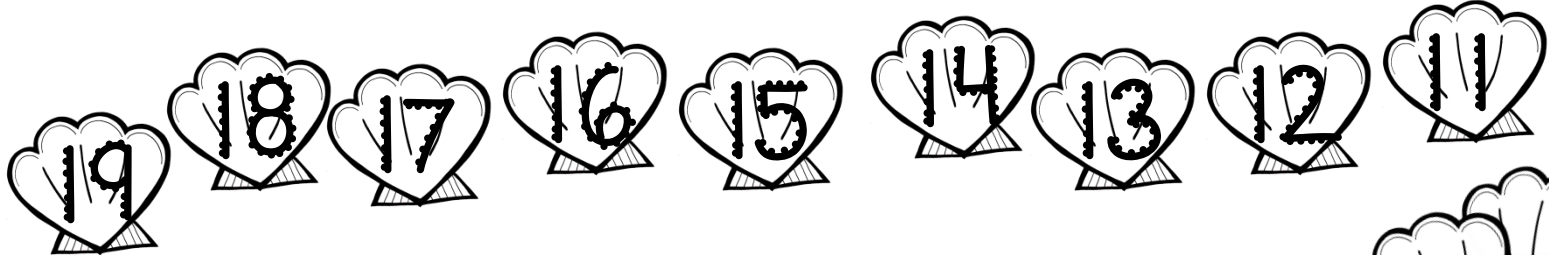
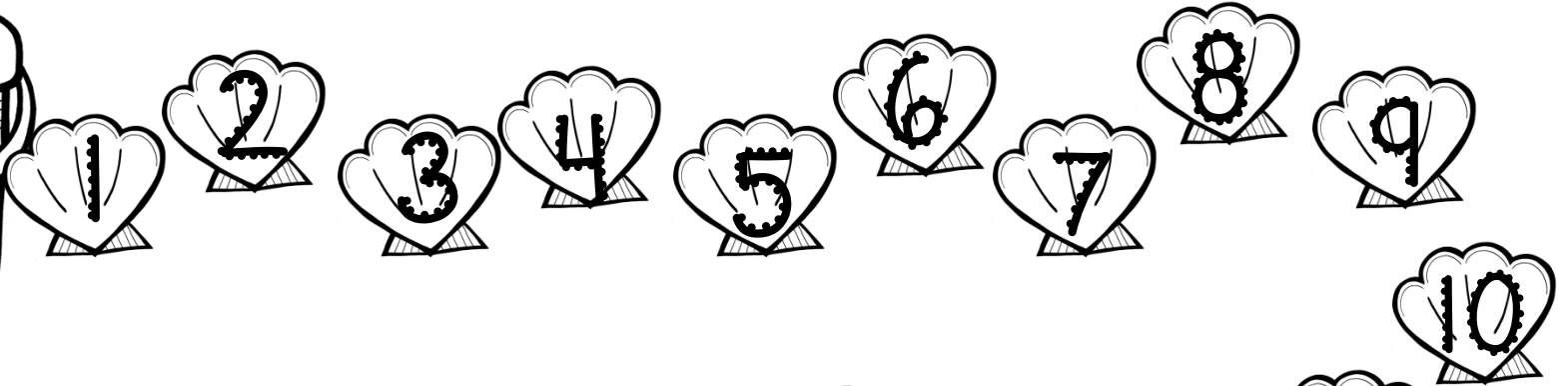
A path of 31 numbered bubbles, each containing a number from 1 to 31. The path starts at bubble 1 and ends at bubble 31. The numbers are arranged in a winding path: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

finish
620 minutes!

On My Way to 4th Grade!

June Reading Log

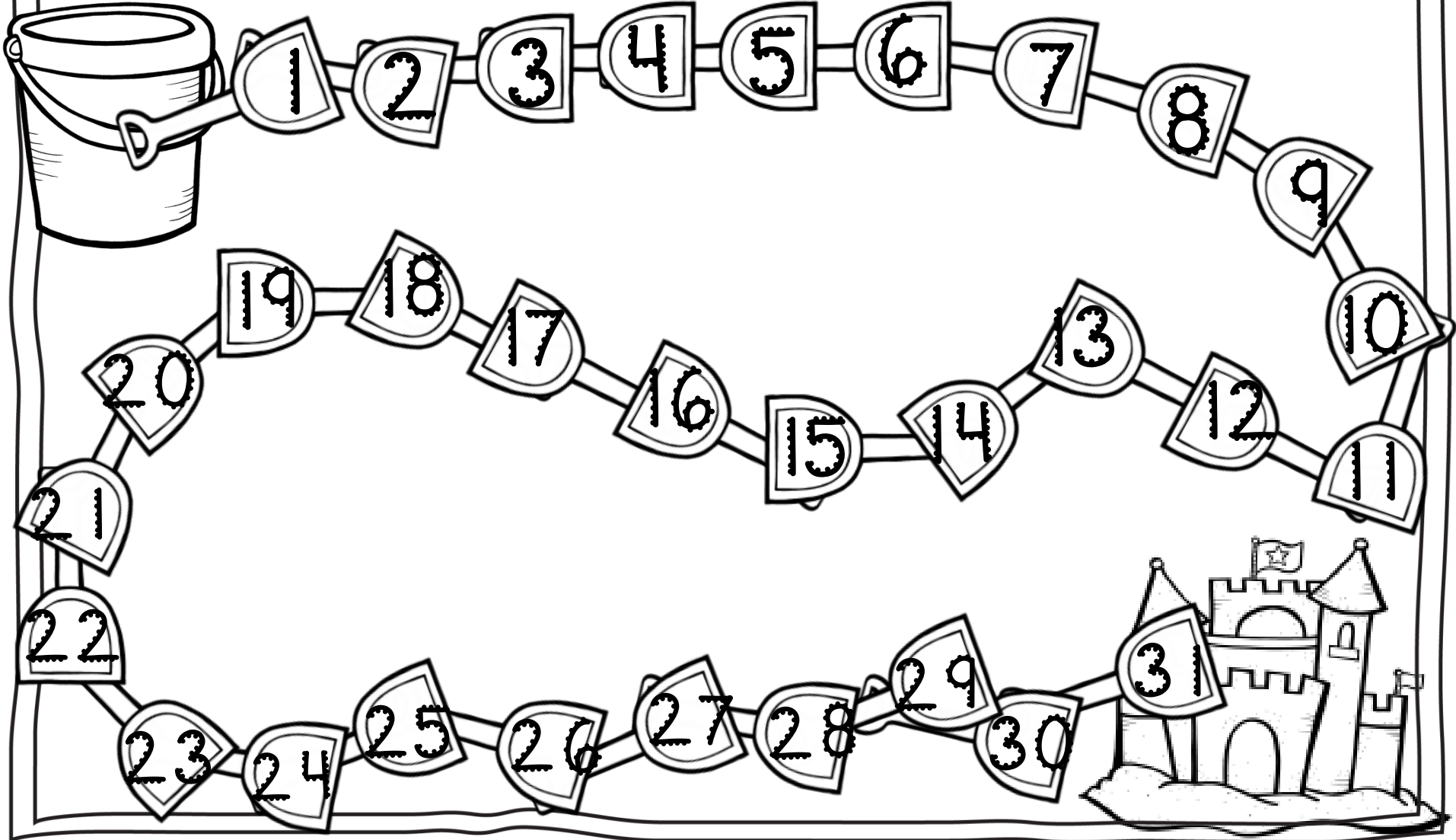
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 4th Grade!

July Reading Log

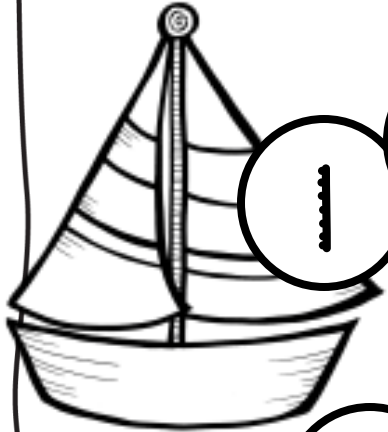
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



On My Way to 4th Grade!

August Reading Log

Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



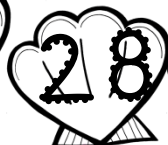
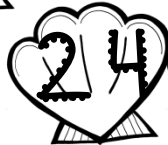
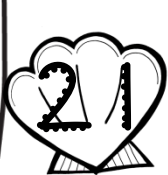
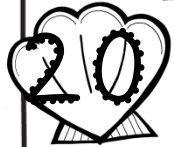
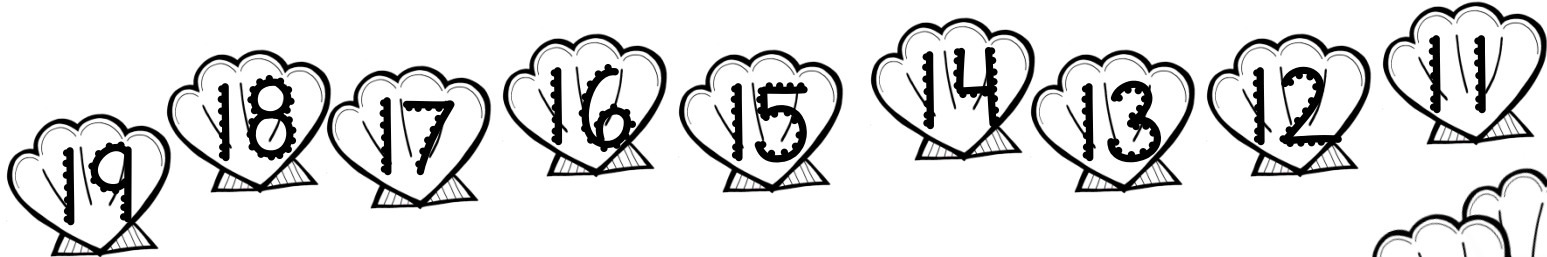
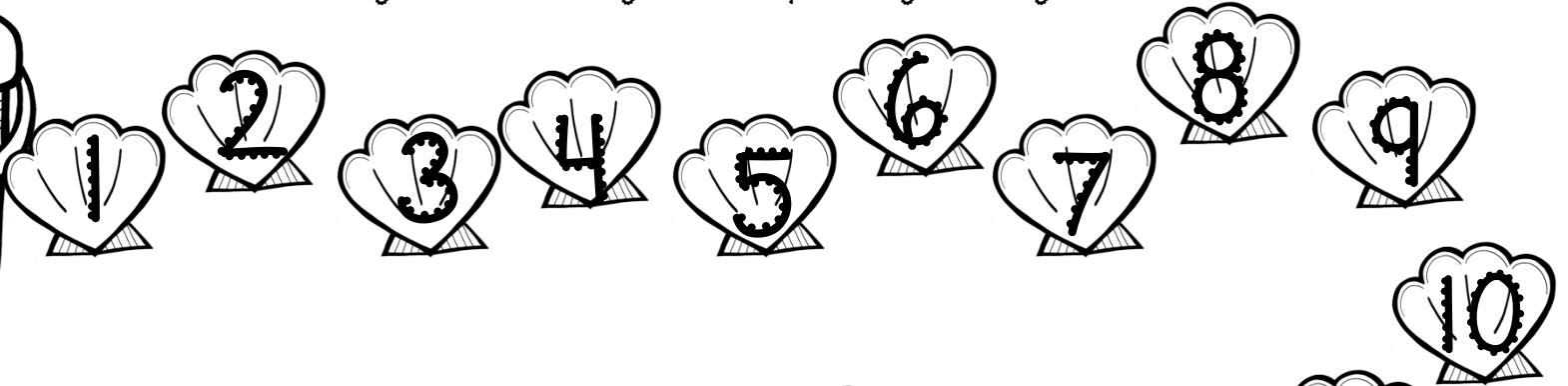
A path of 31 numbered bubbles, each containing a number from 1 to 31. The path starts at bubble 1 on the left and ends at bubble 31 on the right. The numbers are arranged in a winding sequence: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31. The bubbles are arranged in a path that starts at bubble 1 on the left and ends at bubble 31 on the right. The numbers are arranged in a winding sequence: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

finish
620 minutes!

On My Way to _____ Grade!

June Reading Log

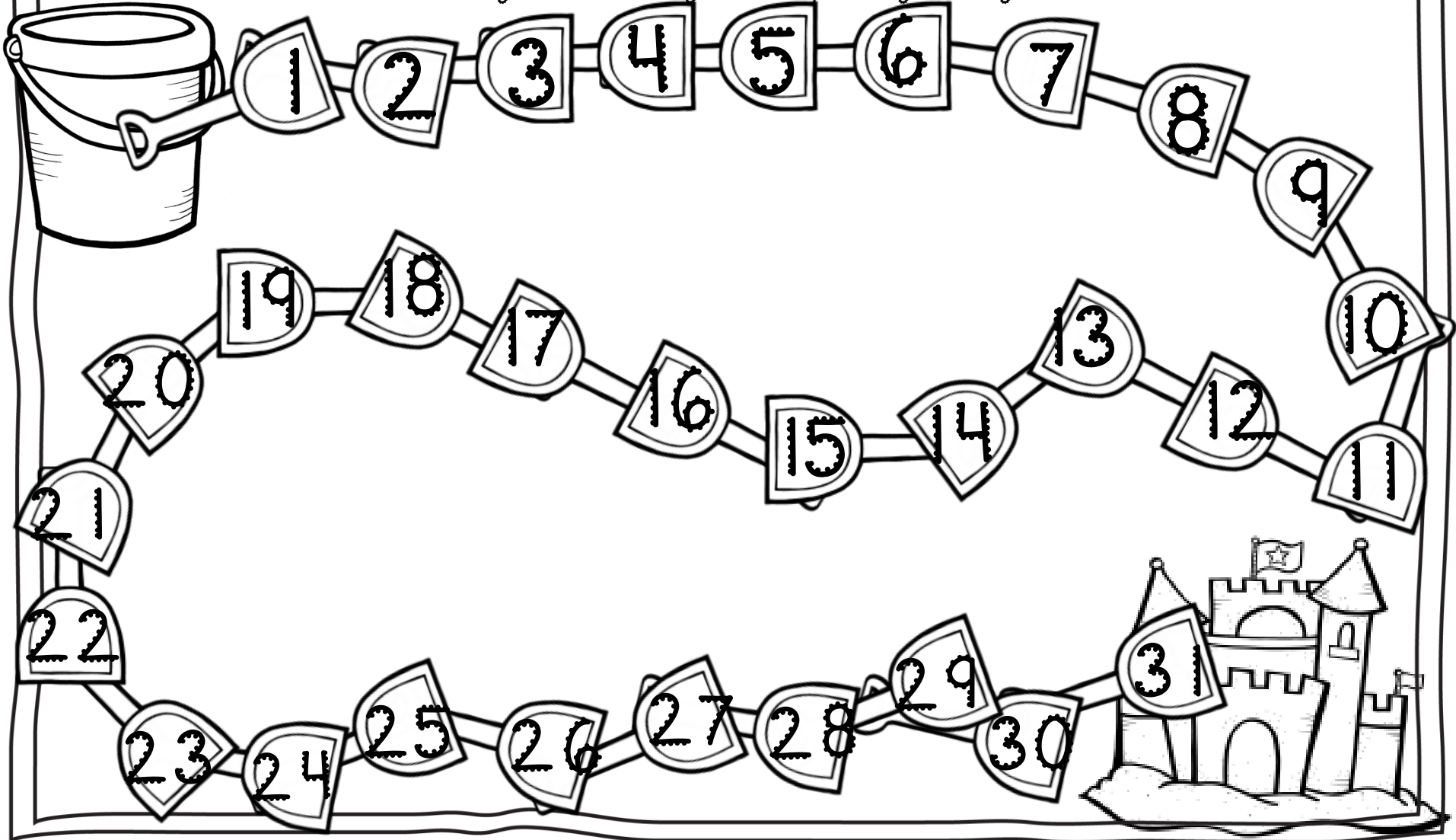
Color in a shell for every 20 minutes you read per day. Can you build a sand castle?



On My Way to _____ Grade!

July Reading Log

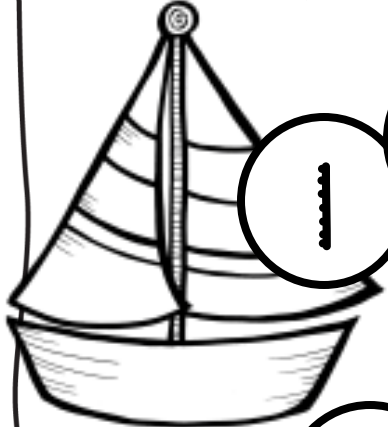
Color in a shovel for every 20 minutes you read per day. Can you build a sand castle?



On My Way to Grade!

August Reading Log

Color in a bubble for every 20 minutes you read per day. Can you get the boat to the water?



A path of 31 numbered bubbles, each containing a number from 1 to 31. The path starts at bubble 1 and winds across the page, ending at bubble 31. The numbers are arranged in a roughly circular pattern, starting from the left and moving clockwise. Each bubble is a simple circle with a dashed outline, intended for coloring.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

finish
620 minutes!

Graphics By...

