

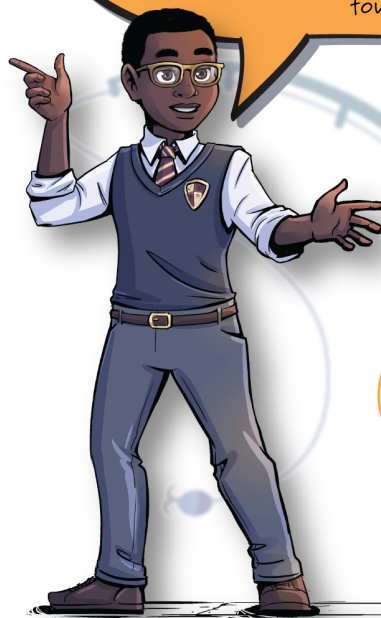
GONE FISHIN'

SILVERQUICKEN
SUMMER PUZZLE #3

EACH NUMBER TELLS YOU
HOW MANY OF THE
ADJACENT CELLS (ABOVE,
BELOW, LEFT, OR RIGHT)
SHOULD BE SHADED.

USING THIS AS A GUIDE,
FIND A PATH FROM THE
LEFT SIDE OF THE BOARD
TO THE RIGHT SIDE, ONLY
ALONG NON-SHADED CELLS.

I heard the fish are biting much better on the east side of the lake. Can you help me get across by finding the path of "safe" stones? There's only one path and it's one cell wide. Oh yeah, and each number tells how many sides touch unsafe steps.



If you need a hint,
email us at
puzzle@silverquicken.com

2	2	1	1	1	1	1	1
2	2	2	2	2	2	2	2
2	2	1	3	3	2	2	2
2	2	2	2	2	2	2	2
3	2	2	2	2	1	3	3
2	2	2	2	2	2	2	3
2	2	2	3	2	2	2	1
1	2	2	3	3	1	1	1

	2	

TAKE A
LOOK AT
THIS
EXAMPLE:



	SAFE	
SAFE	2	UNSAFE
	UNSAFE	

NOTE: THE
UNSAFE STEPS
COULD BE ANY
TWO THAT
TOUCH THE "2"
STEP, NOT JUST
THE ONES
MARKED HERE.

Solved the puzzle? Enter this week's drawing at <https://tinyurl.com/sq-summer> to win a prize!