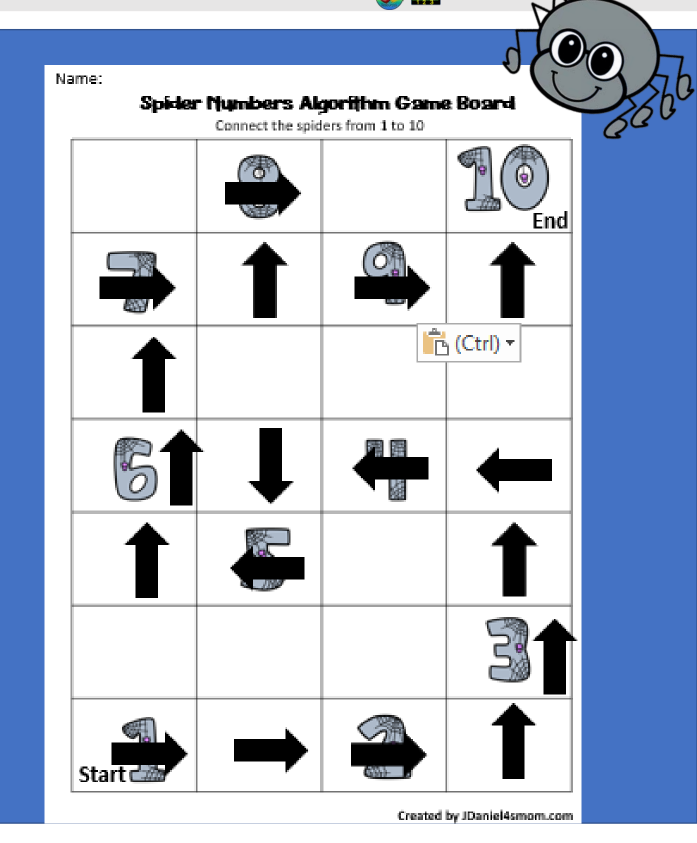
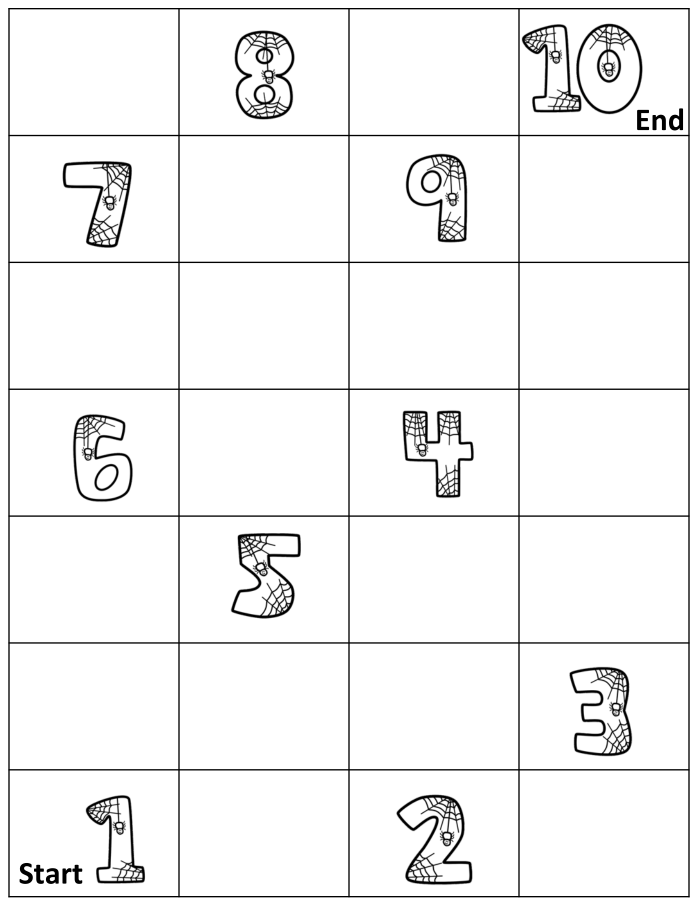
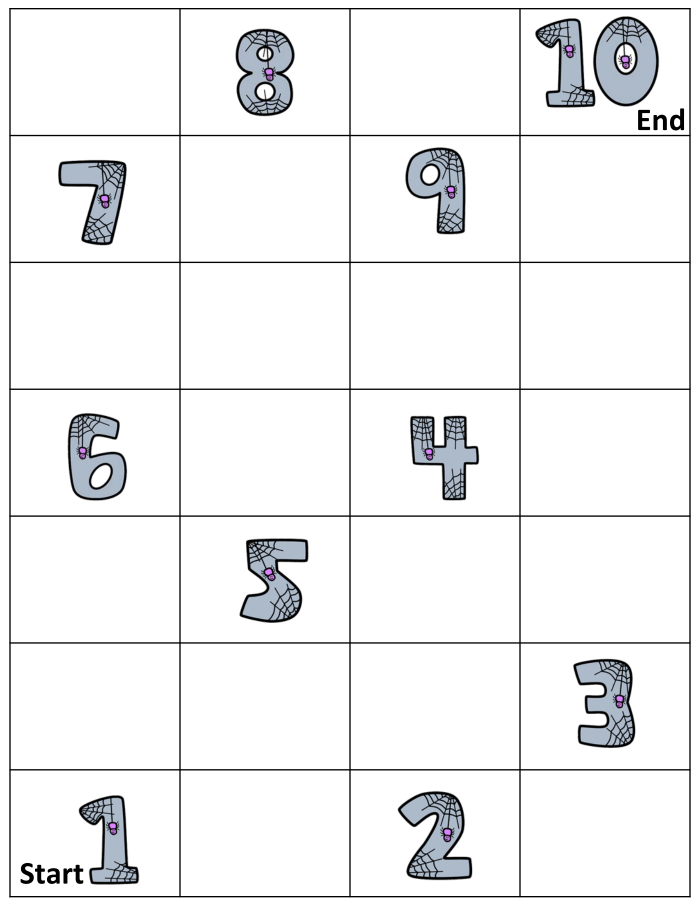
#### Spider Numbers 1-10 Algorithm Game Board

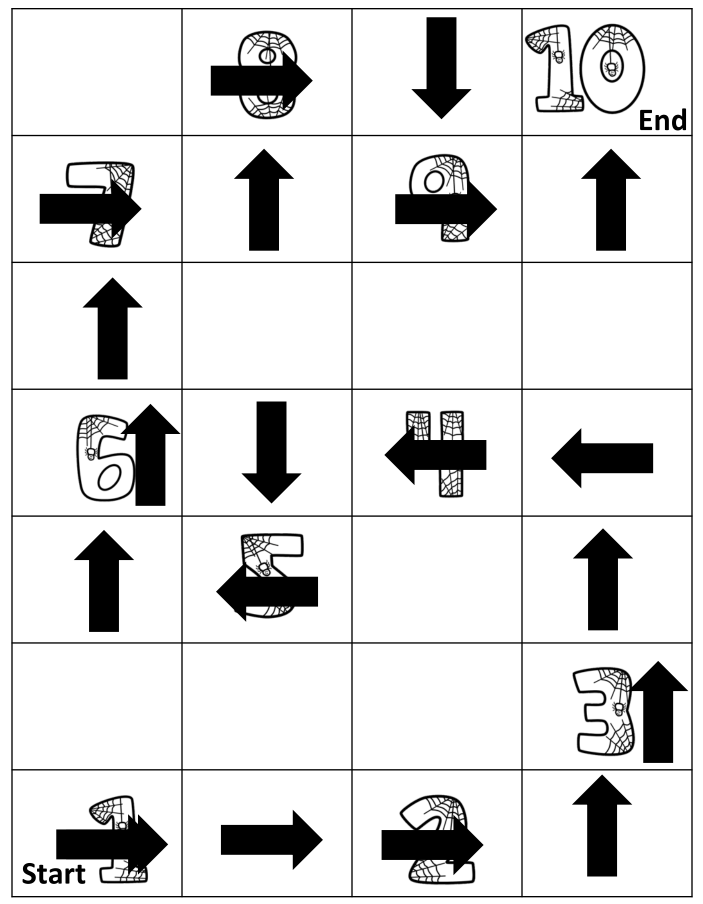
Created by Deirdre Smith of JDaniel4's Mom Clip Art from page

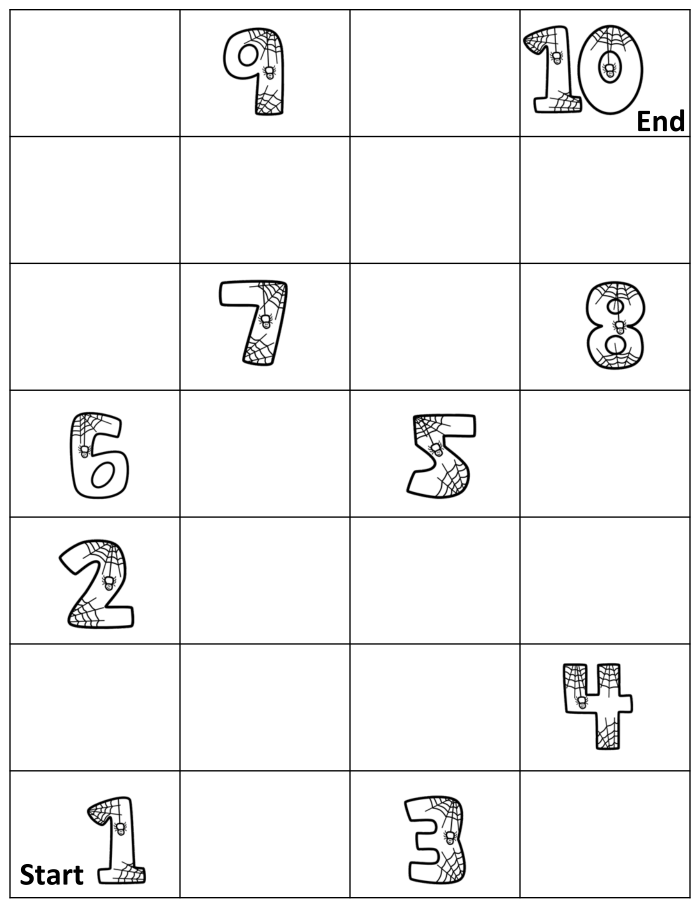


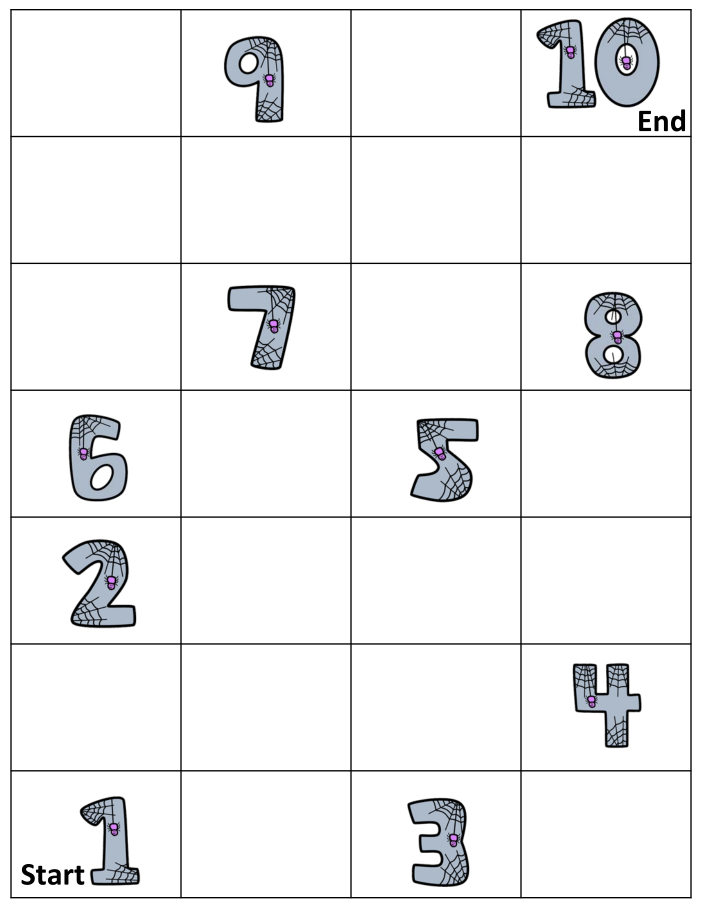
Terms of Use: Remember that all of my worksheets are for personal use. You cannot claim these worksheets or sell them as your own. All the worksheets are the property of JDaniel4sMom.com

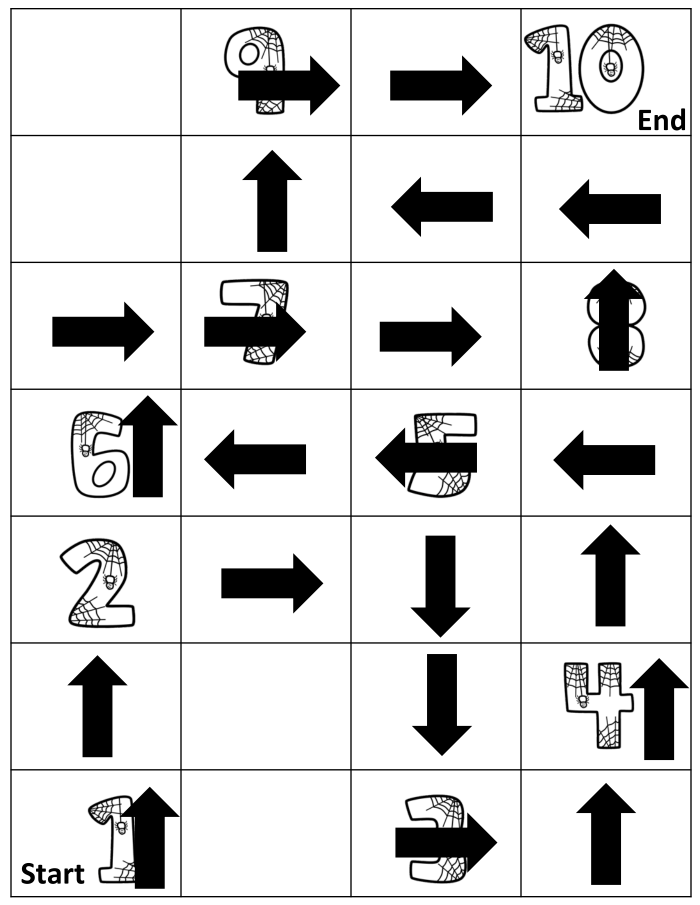


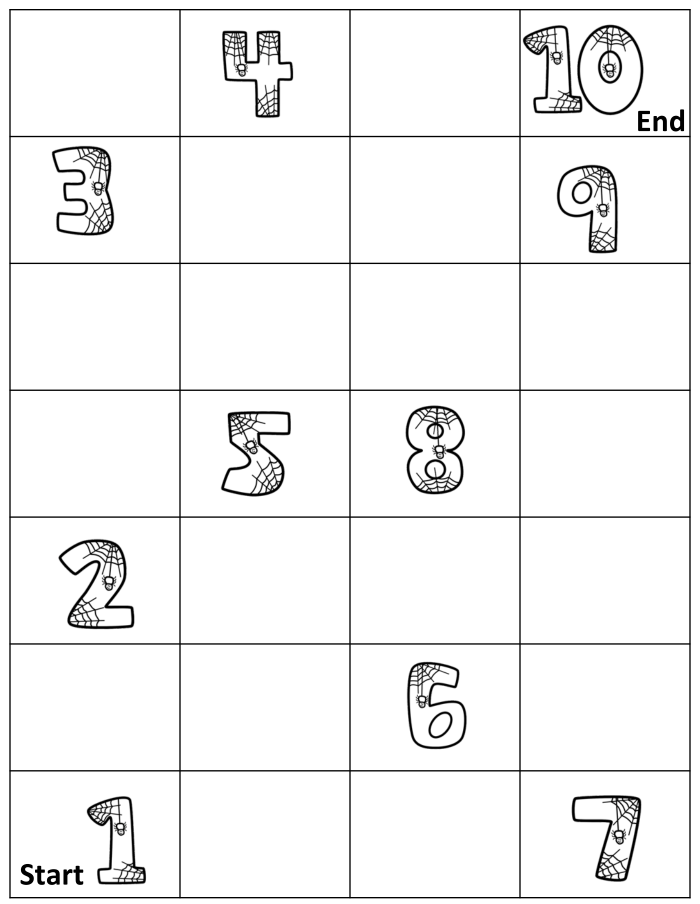


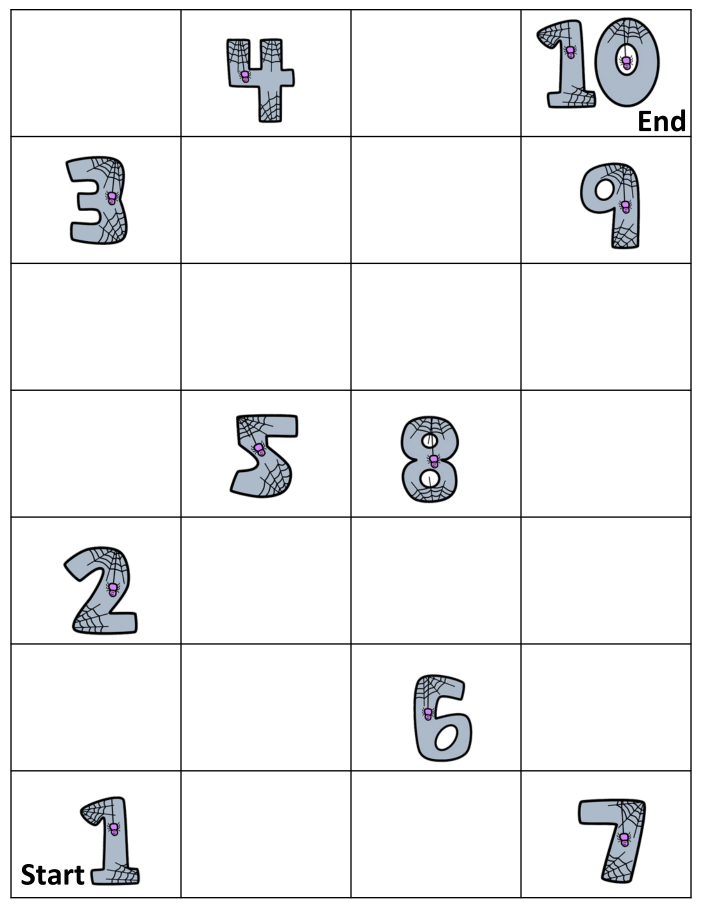




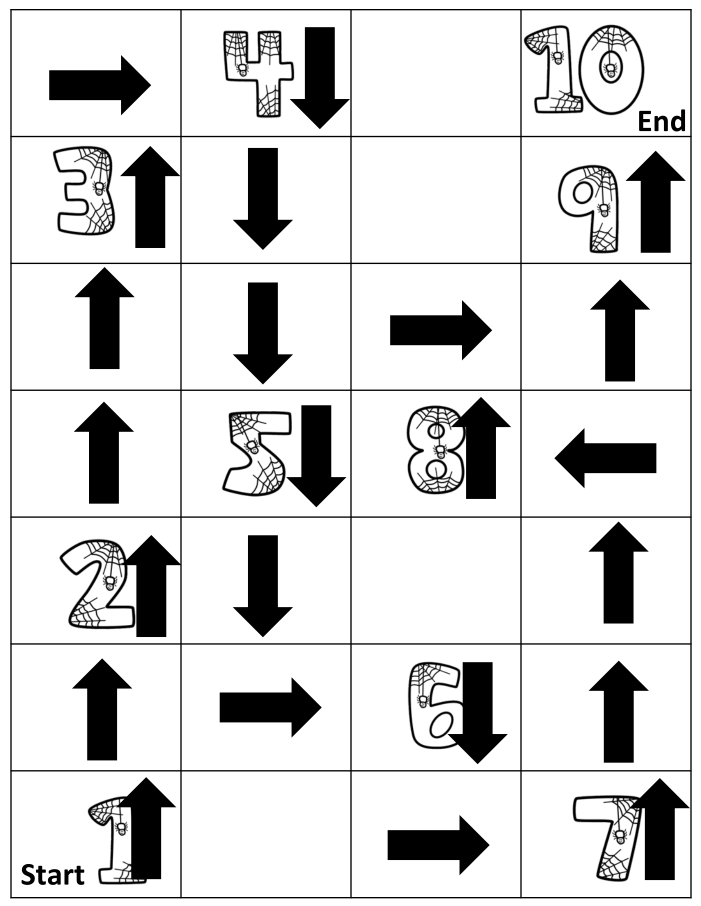








# Spider Numbers Algorithm Game Board Connect the spiders from 1 to 10



Created by JDaniel4smom.com

#### How to Build Algorithms on These Game Boards

- There are a number of ways your children can complete the algorithm on each of the game boards.
- Your children will need to create a path with arrows that begins with the word Start and stops at the word End.
- The path will need to connect the numbers one to ten.
- Before they work on their own, you will want to go through the first few steps with them. That will insure they know what they need to do.
- They will need to first decide what direction they will need to go to leave the Start box and head to the number one. They will draw or place an arrow in the Start box that points in the direction they need to go. Next, they will decide what direction the need to go to move to next to box. That box will need an arrow drawn or placed in it.
- When they are finished have your children explain their algorithm to you.
- The answer key only features one of the possible algorithm for a given board.



Thank you for this download I hope your children enjoy this JDaniel4's Mom resource.

You will find updates on my latest tools on the following:

Instagram: <u>https://www.instagram.com/jdaniel4smom</u> Facebook: <u>https://www.facebook.com/jdaniel4smom/</u> Twitter: <u>https://twitter.com/jdaniel4smom?lang=en</u> Pinterest: <u>https://www.pinterest.com/jdaniel4smom</u>

#### What is in the set?

- 3 Black and White Game Boards
- 3 Color Game Boards
- 3 Answer Keys
- 1 Set of Printable Arrows