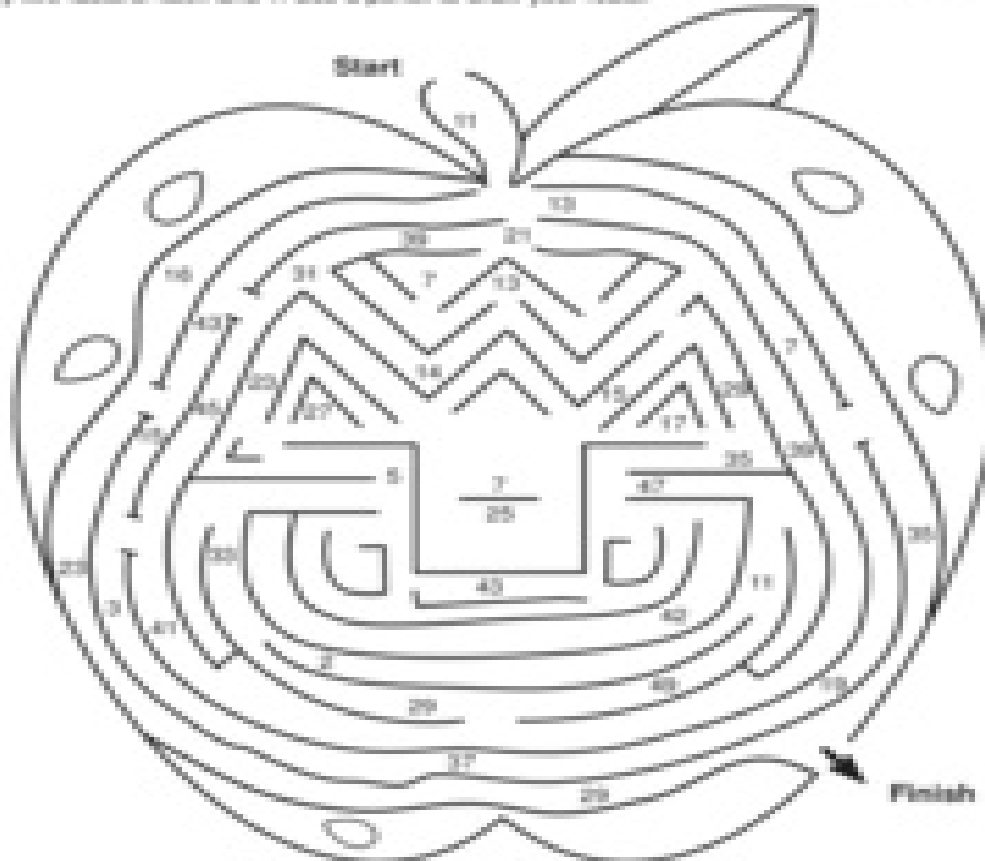


### Take the “Prime-ary” Path!

Find your way through this apple maze, from start to finish. Sounds easy, right? There’s one catch though: Your path can cross only prime numbers. Remember that a prime number is a number that has exactly two factors: itself and 1. Use a pencil to draw your route.



Now that you’ve made your way through the maze, list the ten prime numbers between 50 and 100 on the back of this page.

**Bonus Box:** Multiply the following prime factors to find the weight of the largest pumpkin ever grown:  $2 \times 3 \times 3 \times 5 \times 11 =$  \_\_\_\_\_ pounds.