Starting with 1 and spiraling anticlockwise in the following way, a square spiral with side length 7 is formed.

```
37
36
35
34
33
32
31

38
17
16
15
14
13
30

39
18
5
4
3
12
29

40
19
6
1
2
11
28

41
20
7
8
9
10
27

42
21
22
23
24
25
26

43
44
45
46
47
48
49
```

It is interesting to note that the odd squares lie along the bottom right diagonal, but what is more interesting is that 8 out of the 13 numbers lying along both diagonals are prime; that is, a ratio of $8/13 \approx 62\%$.

If one complete new layer is wrapped around the spiral above, a square spiral with side length 9 will be formed. If this process is continued, what is the side length of the square spiral for which the ratio of primes along both diagonals first falls below 10%?