

MATH 242 — 8 April 2026

indexes: 0 1 2 3 4 5 6 ...

nums = [0, 1, 2, 3, 4, 5, 6, ..., nMax]

QUESTION:

Primes: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, ...

How many primes end in units digits of 1?
or 3? or 7? or 9?

Are these units digits relatively equally common?

Are some units digit(s) more common?