On the Subject of Funny Numbers

Weed chungus.

- The following numbers are always funny: 3, 13, 21, 25, 69, 420, 522, 777, 789, 6969, 8008, 42069, 58008, 69420, 80085.
- The following numbers are **never** funny: 0, 1, 19, 24, 68, 70, 419, 421, 666, 2003.
- There are five stages to this module, with a new number
- (with increasing amount of digits) being shown each time.
- If the number is a multiple of any funny number, add I funni point per funny number that it is divisible by.
- If the number is a multiple of any unfunny number, subtract 1 funni point per unfunny number that it is divisible by.
- If the number is even subtract one funni point, otherwise add I funni point.
- If the number is prime, add 2 funni points.
- If the number is a perfect square, subtract 2 funni points.
- If the number is the square of a prime, subtract another 2 funni points.
- If the amount of funni points is positive, press the "Funny" button.
 Otherwise press the "Unfunny" button.

