## Apart from their value, all numbers have equal value.

The major exceptions are contained in:

$$
e^{i \pi}+1=0
$$

(thank you, Leonard Euler).
Maybe $\sqrt{2}, \sqrt{3}$, and a few others have some added value, \& prime numbers transcend composites.

And, of course, 42...
Most other mathematical constants (e.g. Oily Macaroni © etc.) are interesting, but rarely required for "normal" calculations.
The Golden Ratio is nowhere required as input, except when you want to give a lecture about it.

