## 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.