

WHICH NUMBER IS IT?

1. This number is irrational and its decimal digits never repeat.

π e ϕ

2. This number is connected to nature or real-world applications, such as growth, proportions, or interest.

π e ϕ

3. This number was already studied in ancient times.

π e ϕ

4. This number is used in geometry or appears in geometric constructions.

π e ϕ

5. This number is fundamental in modern mathematics, such as calculus or exponential functions.

π e ϕ

6. This number was studied by famous mathematicians like Euler.

π e ϕ

7. This number can be defined using a mathematical limit or ratio.

π e ϕ

8. This number appears in art, architecture or design because of its special visual properties.

π e ϕ