1 Sample

 π ratio of the length of the circumference of a circle to its diameter 1 $\sqrt{2}$ Pythagoras' constant 1 $\zeta(3)$ Apéry's constant 1

This section discusses π , $\sqrt{2}$ and $\zeta(3)$.

2 Another Sample

1 single entity, unity 1 π ratio of the length of the circumference of a circle to its diameter 1 0 nothing or nil 1

This section discusses 1, π and 0.

Glossary

 $\zeta(3)$ Apéry's constant 1 **0** nothing or nil 1 $\sqrt{2}$ Pythagoras' constant 1 π ratio of the length of the circumference of a circle to its diameter 1 **1** single entity, unity 1