

Archimedes

Drag the words.

Syracuse

Greek

bath

Eureka

moved

problem

king

calculate

crown

gold

jumped

happy

NATURAL



Archimedes was an Ancient [redacted] mathematician, astronomer and engineer. He was born in 287 BC in the city of [redacted].

When he was 10 years old, he [redacted] to Alexandria, in Ancient Egypt. When he returned he was working for the [redacted] of Syracuse.

One day, the King asked Archimedes to help him with a [redacted].

A gold [redacted] had been made for him, and he wanted to make sure that it was completely made out of [redacted].

There was one condition: Archimedes could not damage the crown.

While having a [redacted]. Archimedes realized that he could [redacted] the density of an object by dividing its mass by its volume.

He was so excited, that he [redacted] from his bath and ran to the city shouting: [redacted] which means "I found it!".

At the end, the king was very [redacted] with his solution.

