

Rene Descartes

Gene Quinn

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)
- 1604 Entered college at age 8.

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)
- 1604 Entered college at age 8.
- Granted permission to stay in bed until 11am for health reasons.

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)
- 1604 Entered college at age 8.
- Granted permission to stay in bed until 11am for health reasons.
- 1612 Graduated

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)
- 1604 Entered college at age 8.
- Granted permission to stay in bed until 11am for health reasons.
- 1612 Graduated
- 1616 Received a law degree; Enlists in military school.

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)
- 1604 Entered college at age 8.
- Granted permission to stay in bed until 11 am for health reasons.
- 1612 Graduated
- 1616 Received a law degree; Enlists in military school.
- 1618 Begins serious study of mathematics.

Rene Descartes

Biographical information:

- 1596 Born in LeHaye, France (now *Descartes*)
- 1604 Entered college at age 8.
- Granted permission to stay in bed until 11am for health reasons.
- 1612 Graduated
- 1616 Received a law degree; Enlists in military school.
- 1618 Begins serious study of mathematics.
- 1619 Joins the Bavarian army.

Rene Descartes

Biographical information:

- 1628 Settles in Holland.

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.
- 1637 Publishes “Discourse de la Method...”

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.
- 1637 Publishes “Discourse de la Method...”
- Appendix “La Geometrie” contains major contributions to mathematics.

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.
- 1637 Publishes “Discourse de la Method...”
- Appendix “La Geometrie” contains major contributions to mathematics.
- Marriage of algebra and geometry - Cartesian coordinates

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.
- 1637 Publishes “Discourse de la Method...”
- Appendix “La Geometrie” contains major contributions to mathematics.
- Marriage of algebra and geometry - Cartesian coordinates
- According to folklore this discovery was inspired by a fly on the ceiling.

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.
- 1637 Publishes “Discourse de la Method...”
- Appendix “La Geometrie” contains major contributions to mathematics.
- Marriage of algebra and geometry - Cartesian coordinates
- According to folklore this discovery was inspired by a fly on the ceiling.
- 1644 “Principia Philosophiae” attempts to reduce the study of the universe to mechanics.

Rene Descartes

Biographical information:

- 1628 Settles in Holland.
- wrote, but never published a major work on physics.
- 1637 Publishes “Discourse de la Method...”
- Appendix “La Geometrie” contains major contributions to mathematics.
- Marriage of algebra and geometry - Cartesian coordinates
- According to folklore this discovery was inspired by a fly on the ceiling.
- 1644 “Principia Philosophiae” attempts to reduce the study of the universe to mechanics.
- 1649 Dies in Stockholm, Sweden.