



Radical Doubt

**"I think, therefore I am."
-René Descartes**

Empiricism
Knowledge comes only or primarily from sensory experience

Scientism
Belief that science is the best or only means of knowledge

Colossians 1:15-17 ESV
He is the image of the invisible God, the firstborn of all creation. For by him all things were created, in heaven and on earth, visible and invisible, whether thrones or dominions or rulers or authorities—all things were created through him and for him. And he is before all things, and in him all things hold together.

1. Because You Believe It

1. Because You Believe It
2. Because You Believe It and Don't Realize It

$x = x_0 + vt$ $v = \frac{dx}{dt}$
 $\Delta v = \frac{v-v_0}{t}$ $C = \frac{E}{\lambda}$ $P = \frac{F}{S}$

1. Because You Believe It
2. Because You Believe It and Don't Realize It
3. Because Your Kids Will Be Taught It

$x = x_0 + vt$ $v = \frac{dx}{dt}$
 $\Delta v = \frac{v-v_0}{t}$ $C = \frac{E}{\lambda}$ $P = \frac{F}{S}$

1. Because You Believe It
2. Because You Believe It and Don't Realize It
3. Because Your Kids Will Be Taught It
4. Because You Need to Rebuke It

$x = x_0 + vt$ $v = \frac{dx}{dt}$
 $\Delta v = \frac{v-v_0}{t}$ $C = \frac{E}{\lambda}$ $P = \frac{F}{S}$

1. Because You Believe It
2. Because You Believe It and Don't Realize It
3. Because Your Kids Will Be Taught It
4. Because You Need to Rebuke It
5. Because it is Replacing God

$x = x_0 + vt$ $v = \frac{dx}{dt}$
 $\Delta v = \frac{v-v_0}{t}$ $C = \frac{E}{\lambda}$ $P = \frac{F}{S}$

2 Corinthians 10:3-5 ESV
For though we walk in the flesh, we are not waging war according to the flesh. For the weapons of our warfare are not of the flesh but have divine power to destroy strongholds. We destroy arguments and every lofty opinion raised against the knowledge of God, and take every thought captive to obey Christ.

$x = x_0 + vt$ $v = \frac{dx}{dt}$
 $\Delta v = \frac{v-v_0}{t}$ $C = \frac{E}{\lambda}$ $P = \frac{F}{S}$

IN SCIENCE
WE TRUST

$w = \sqrt{m} = \sqrt{I}$
 $w_k = mX$
 $x = x_0 + vt$ $v = \frac{dx}{dt}$
 $\Delta v = \frac{v-v_0}{t}$ $C = \frac{E}{\lambda}$ $P = \frac{F}{S}$