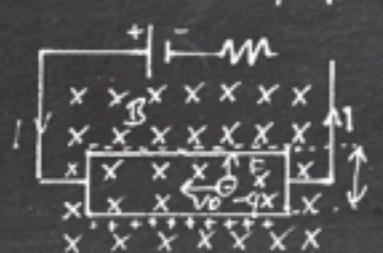
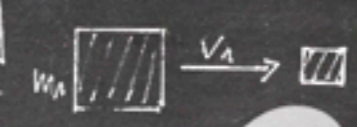
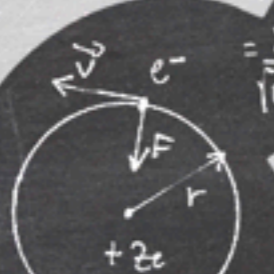


$\frac{1}{2} \rho F (f^2 - 1) V_1 L = (\rho_u - \rho_e) g_0 h$



$|F| = \frac{1}{4\pi\epsilon_0} \frac{ze^2}{r}$
 $= \frac{mv^2}{r}$



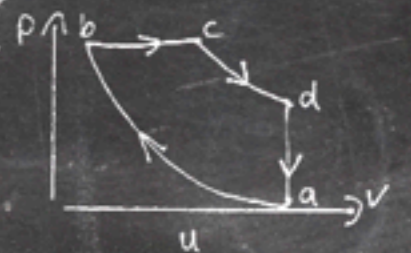
$U_H = -\int \mathbf{J} \cdot \left(\frac{\mathbf{v}}{v}\right) dl$
 $= \frac{X_C U_H \#}{\sqrt{R^2 + X_C^2}}$
 $\frac{A'B'}{A\dot{u}} = \frac{S'}{S}$

energy = me κ community

$U_H = E_H b = v d B b$
 $J = \frac{v}{V} q v d A$

$v^2 = 2g \sin \theta \Delta x i$

$b \frac{u}{v} = \frac{1}{A q v b} - \frac{1}{b d e v d}$
 $= -\int \mathbf{J} \cdot d\ell U_H$



$F = m_2 g + 2F_3$

$a = \frac{dv}{dt} = \frac{dv}{dh} \frac{dh}{dt}$
 $= \frac{(m_2 - m_1)g}{(m_1 + m_2)}$
 $v = \sqrt{\frac{2(m_2 - m_1)gh}{(m_1 + m_2)}}$

PART 2

Buying Into The Mission

$$M \times C^2 = \text{Energy}$$

(me) (community)

↓
potential
exponentially
unleashed

$$E = mc^2$$

energy = me \times community

Ephesians 1:22-23

Ephesians 1:22-23

(22) He is in charge of it all, has the final word on everything. At the center of all this, Christ rules the church.

(23) The church, you see, is not peripheral to the world; the world is peripheral to the church. The church is Christ's body, in which he speaks and acts, by which he fills everything with his presence.

(Message Translation)

MARK 6:34-45

(34) When Jesus landed and saw a large crowd, he had compassion on them, because they were like sheep without a shepherd. So he began teaching them many things.

(35) By this time it was late in the day, so his disciples came to him. "This is a remote place," they said, "and it's already very late.

(36) Send the people away so they can go to the surrounding countryside and villages and buy themselves something to eat."

MARK 6:34-45

(37) But he answered, "You give them something to eat." They said to him, "That would take eight months of a man's wages! Are we to go and spend that much on bread and give it to them to eat?"

(38) "How many loaves do you have?" he asked. "Go and see." When they found out, they said, "Five—and two fish."

(39) Then Jesus directed them to have all the people sit down in groups on the green grass.

MARK 6:34-45

(40) So they sat down in groups of hundreds and fifties.

(41) Taking the five loaves and the two fish and looking up to heaven, he gave thanks and broke the loaves. Then he gave them to his disciples to set before the people. He also divided the two fish among them all.

MARK 6:34-45

(42) They all ate and were satisfied,

(43) and the disciples picked up twelve basketfuls of broken pieces of bread and fish.

(44) The number of the men who had eaten was five thousand.

(45) Immediately Jesus made his disciples get into the boat and go on ahead of him to Bethsaida, while he dismissed the crowd.

1

1

Move from Concern to Compassion

"... he had compassion on them ..."

- Mark 6:34

"A successful man reaches
his goals. A significant man
changes his world."

Anonymous

"If your actions can't convince
me then your words will
probably confuse me"

ANONYMOUS

2

2

*Jesus put
them
in groups*

"How do you eat an Elephant?
One bite at a time"

3

3

*Just start
breaking the
bread*

"Taking the five loaves and the two fish ...
he gave thanks and broke the loaves"

- Mark 6:41

4

4

Go to the other side

"Immediately Jesus made his disciples get into the boat and go on ahead of him ..."

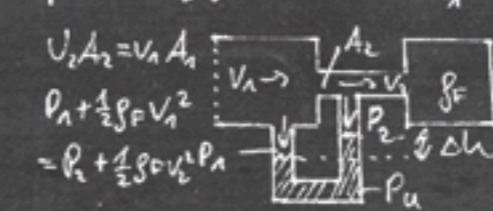
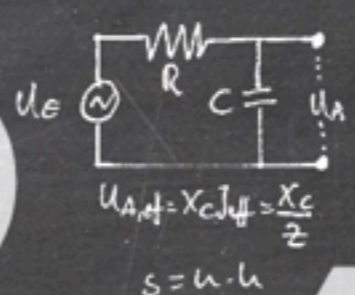
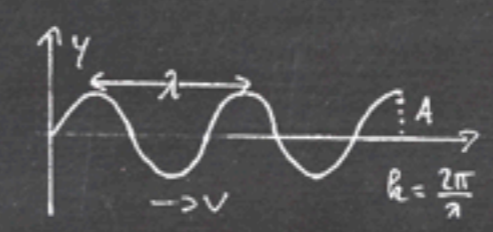
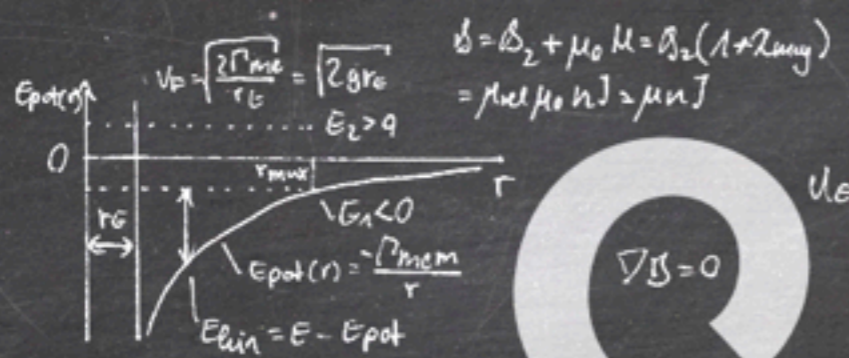
- Mark 6:45

“For I know the plans I have for you,”
declares the LORD, “plans to prosper
you and not to harm you, plans to
give you hope and a future.”

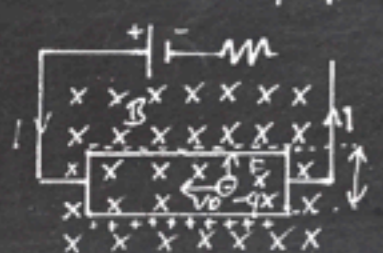
J E R E M I A H 2 9 : 1 1

“Also, seek the peace and prosperity of the city to which I have carried you into exile. Pray to the LORD for it, because if it prospers, you too will prosper”

JEREMIAH 29:7



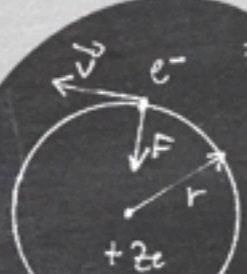
$$\frac{1}{2} \rho F (f^2 - 1) v_1^2 = (\rho u - \rho e) g o h$$



$E = mc^2$

energy = me κ community

$$|F| = \frac{1}{4\pi\epsilon_0} \frac{ze^2}{r^2} = \frac{mv^2}{r}$$



$$U_H = -\int \vec{J} \cdot \left(\frac{\vec{v}}{c}\right) dl = \frac{X_C U_{eff}}{\sqrt{R^2 + X_C^2}}$$

$$\frac{A'B'}{A\dot{u}} = \frac{S'}{S}$$

$$E = cB$$



$$v^2 = 2g \sin \theta \Delta x$$

$$b \frac{u}{v} = \frac{1}{A q r b} - \frac{1}{b d e v d} = -\int \vec{J} \cdot d\vec{e} U_H$$

$$U_H = E_H b = v d B b$$

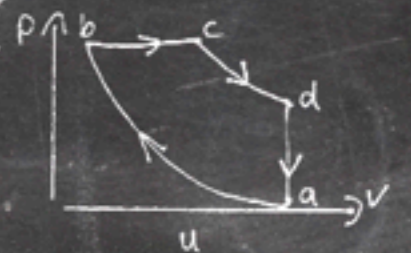
$$J = \frac{u}{v} q v d A$$

$$v^2 = 2g \sin \theta \Delta x$$

$$F = m_2 g + 2F_3$$

$$a = \frac{dv}{dt} = \frac{dv}{du} \frac{du}{dt} = \frac{(m_2 - m_1)g}{(m_1 + m_2)}$$

$$v = \sqrt{\frac{2(m_2 - m_1)gh}{(m_1 + m_2)}}$$



PART 2

Buying Into The Mission