



-

1000

This infinite sum of terms
equals:

$$\left(\frac{1}{1-0.9} \right)$$

$$\left(\frac{1}{0.1}\right)$$

=

-

1

0

0


= -100 (10)

-1,000

Δ Spending \equiv

A black-outlined speech bubble with a tail pointing towards the bottom right. Inside the bubble, the text "Original drop in consumption due to fear" is written in a black, sans-serif font. The word "Original" is bolded.

Original drop in
consumption due to
fear

A black and white speech bubble with a thick black outline. The bubble is oval-shaped with a small tail pointing towards the bottom right. Inside the bubble, the text is centered and reads:

Total drop in
consumption after many
lose their livelihood

Total drop in
consumption after many
lose their livelihood

This infinite sum of terms
equals:

$$-100 \left(\frac{1}{1-0.9} \right) = -100 \left(\frac{1}{0.1} \right)$$

Total drop in
consumption after many
lose their livelihood

Original drop in
consumption due to
fear

$$= -100 (10)$$

$$\Delta \text{Spending} = -1,000$$