





This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*



- All cells formed from pre-existing cells
- Cells do not spontaneously generate



- All cells have the same basic chemical composition
- There are different types, but they are similar at their core



#1

- All living things are made of cells
- May be unicellular or multicellular

#2

- The cell is the basic unit of life (structurally and functionally)
- Life does not exist at a more basic form than the cell

#3

- All cells formed from pre-existing cells
- Cells do not spontaneously generate

#4

- Hereditary information is passed on during cell division
- Each cell is a genetic copy of its parent

#5

- All cells have the same basic chemical composition
- There are different types, but they are similar at their core

#6

- Energy flow occurs within cells
- All metabolic and biochemical processes occur within cells



This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*