
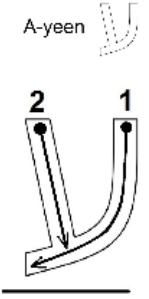

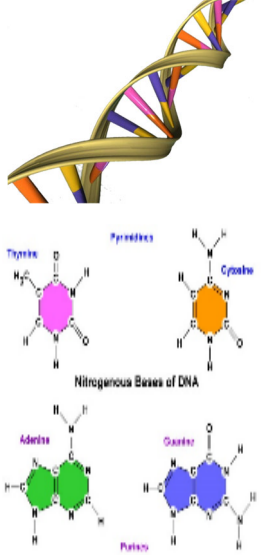
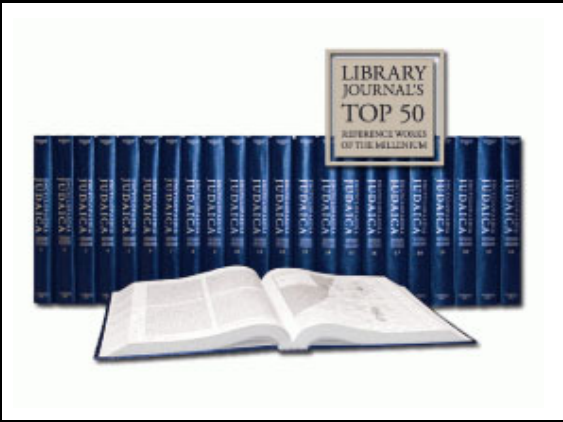
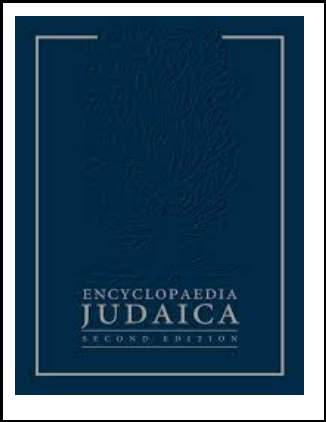
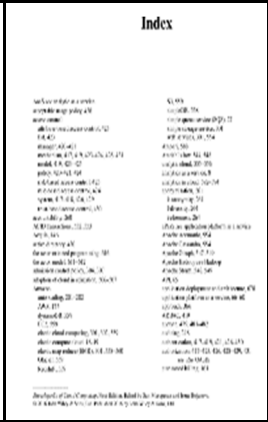
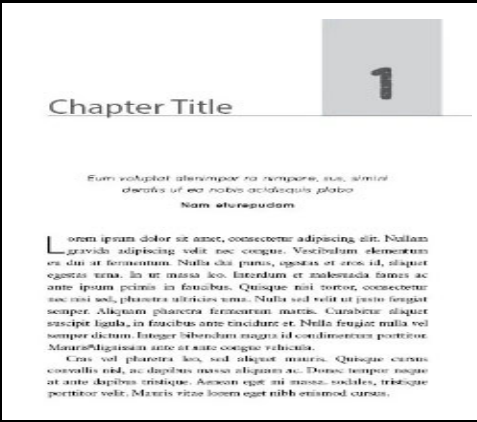
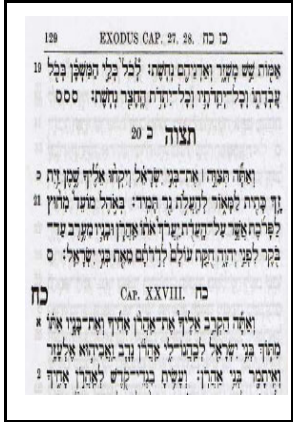


Evidence of God comparing Human Language (like Hebrew) with DNA

Human Mind	Strokes of a Pen	Letters: 22 Letters in the Hebrew Alphabet																																																													
	 <p>A-yeen</p>	<table border="0" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Yod (Y)</td> <td>Tet (T)</td> <td>Chet (Ch)</td> <td>Zayin (Z)</td> <td>Vav (V)</td> <td>He (H)</td> <td>Dalet (D)</td> <td>Gimel (G)</td> <td>Bet (B/V)</td> <td>Alef (silent)</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Ayin (silent)</td> <td>Samech (S)</td> <td>Nun (N)</td> <td>Nun (N)</td> <td>Mem (M)</td> <td>Mem (M)</td> <td>Lamed (L)</td> <td>Khaf (Kh)</td> <td>Kaf (K/Kh)</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Tav (T)</td> <td>Shin (Sh/S)</td> <td>Resh (R)</td> <td>Qof (Q)</td> <td>Tsadeh (Ts)</td> <td>Tsadeh (Ts)</td> <td>Feh (F)</td> <td>Peh (P/F)</td> <td></td> <td></td> </tr> </table>												Yod (Y)	Tet (T)	Chet (Ch)	Zayin (Z)	Vav (V)	He (H)	Dalet (D)	Gimel (G)	Bet (B/V)	Alef (silent)											Ayin (silent)	Samech (S)	Nun (N)	Nun (N)	Mem (M)	Mem (M)	Lamed (L)	Khaf (Kh)	Kaf (K/Kh)												Tav (T)	Shin (Sh/S)	Resh (R)	Qof (Q)	Tsadeh (Ts)	Tsadeh (Ts)	Feh (F)	Peh (P/F)		
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Mind of God	DNA -4 Nucleotides T,C,A,G	Letters: 22 - 20 amino acids + Stop and Start Codons																																																													
		<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th colspan="5" style="background-color: #ffff00;">NON-POLAR</th> <th colspan="2" style="background-color: #00ff00;">+ CHARGE</th> </tr> </thead> <tbody> <tr> <td> Glycine (Gly / G)</td> <td> Alanine (Ala / A)</td> <td> Valine (Val / V)</td> <td> Cysteine (Cys / C)</td> <td> Proline (Pro / P)</td> <td> Lysine (Lys / K)</td> <td> Arginine (Arg / R)</td> </tr> <tr> <td> Leucine (Leu / L)</td> <td> Isoleucine (Ile / I)</td> <td> Methionine (Met / M)</td> <td> Tryptophan (Trp / W)</td> <td> Phenylalanine (Phe / F)</td> <td> Histidine (His / H)</td> <td></td> </tr> <tr> <th colspan="5" style="background-color: #00bfff;">POLAR</th> <th colspan="2" style="background-color: #ff00ff;">- CHARGE</th> </tr> <tr> <td> Serine (Ser / S)</td> <td> Threonine (Thr / T)</td> <td> Tyrosine (Tyr / Y)</td> <td> Asparagine (Asn / N)</td> <td> Glutamine (Gln / Q)</td> <td> Aspartic Acid (Asp / D)</td> <td> Glutamic Acid (Glu / E)</td> </tr> </tbody> </table>		NON-POLAR					+ CHARGE		 Glycine (Gly / G)	 Alanine (Ala / A)	 Valine (Val / V)	 Cysteine (Cys / C)	 Proline (Pro / P)	 Lysine (Lys / K)	 Arginine (Arg / R)	 Leucine (Leu / L)	 Isoleucine (Ile / I)	 Methionine (Met / M)	 Tryptophan (Trp / W)	 Phenylalanine (Phe / F)	 Histidine (His / H)		POLAR					- CHARGE		 Serine (Ser / S)	 Threonine (Thr / T)	 Tyrosine (Tyr / Y)	 Asparagine (Asn / N)	 Glutamine (Gln / Q)	 Aspartic Acid (Asp / D)	 Glutamic Acid (Glu / E)																									
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<p>Making Paragraphs conveying ideas that the brain wants to communicate!</p>	<p>Chapters in a Book</p>	<p>Book Subsections</p>	<p>Book in an Encyclopedia</p>	<p>The Whole Encyclopedia Set (Library of Congress has 39 million books)</p>
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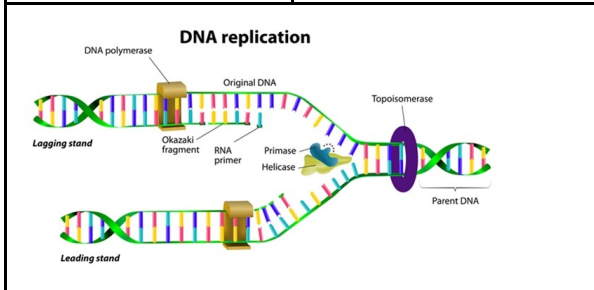
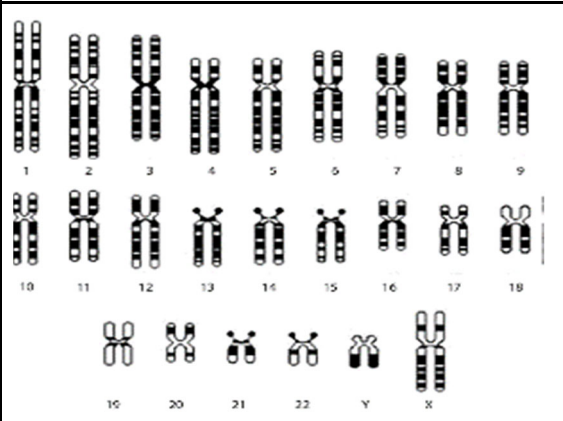
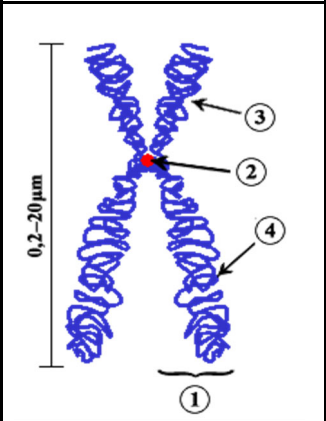
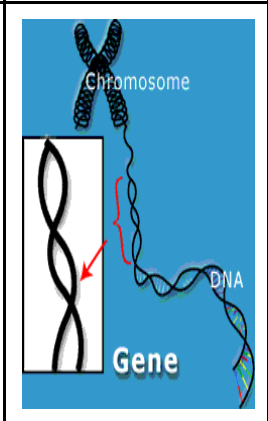
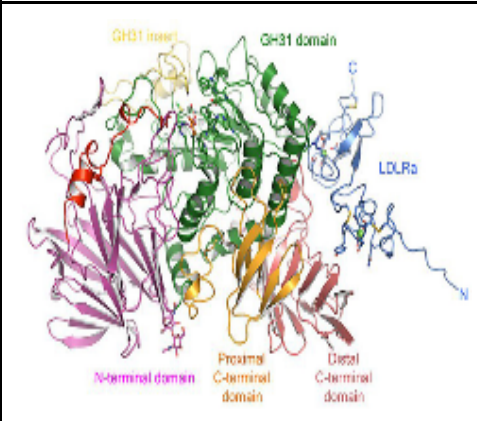
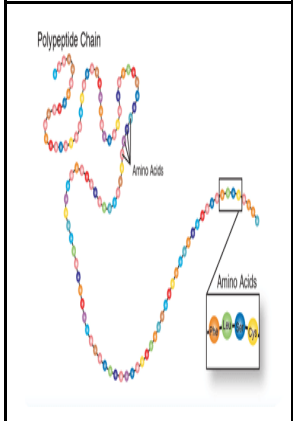
Making Polypeptides having functions in the cell!!

Polypeptides Proteins, Enzymes in the cell

Genes

Chromosomes

Genomes of an estimated 4 billion species have existed on earth since creation.







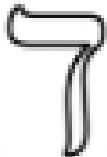









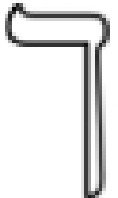

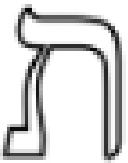

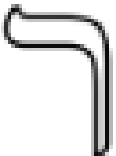







Plus the Ability for DNA to Self-Replicate!!! Very accurate with an error factor of one mistake in every 10 billion nucleotides

Like a Photocopier would make a photocopy of the original, however the biological organism can replicate its own DNA



SEFER YETZIRAH (With Amino Acid Names)

Yod Aspartate 	Tet Threonine 	Het Asparagine 	Zayin Serine 	Vav Cysteine 	He Tyrosine 	Dalet Proline 	Gimel Isoleucine 	Bet Valine 	Alef 2 Stop Codons 
Ayin Lysine 	Samekh Glutamate 	Nun (N) Histidine 	Mem (M) Stop Codon  	Lamed Arginine 	Kaf (K/Kh) Phenylalanine  	Tav Alanine 			
Shin Methionine Start Codon 	Resh Tryptophan 	Qof Glycine 	Tsadi (Ts) Glutamine  	Pe (P/F) Leucine  	3 "Mother" Letters (Punctuation Groups) 7 "Double" Letters (Hydrophobic Amino Acids) 12 "Simple" Letters (Hydrophilic Amino Acids)				