

Seek and Find Puzzle. Chapter 2. A Story of Becoming: The Universe to Human Emergence

All the following terms are in the seek-and-find puzzle. The terms are frontwards, backwards, at an angle and backwards at an angle. Some of the terms share letters. Some of them are even in the puzzle twice. I hope you have as much fun doing the puzzle and I do creating them. Good luck!

Terms

ablaze	Eukaryote	neutron
adapt	evolution	orbit
age	exist	Out of Africa
amphibians	extinction	Pan
animal	fire	paradox
animal realm	flow	pelvis
ape	galaxy	plants
archaic Homo sapiens	gas	planets
atmosphere	genus	primate
Australopithecus	gorilla	primordial soup
becoming	gravity	process
Big Bang	group	Prokaryote
bipedal	home base	punctuated equilibrium
birds	hominid	realm
black holes	homo	reptile
brain	Homo erectus	roots
camp	Homo habilis	saber tooth tiger
cell	homo sapiens	savanna
childcare	hot	scientific account
chimpanzee	Hubble Telescope	sea
climate change	human	seed
chin	hunt	<i>sipapu</i>
cloud	ice	solar system
club	inferno	species
clusters	Kenya	star
cold	leap	stars
cook	lemur	story
cosmic	life	sun
cousin	light	supernova
creation stories	lineage	time
culture	Lucy	tools
Darwinian evolutionary	lunar	tree
theory	mammals	Venus
dawn	Mars	vertebrates
debris	Milky Way	virgo
dinosaurs	Mitochondrial Eve	walk
DNA	moon	woodland
dog	multiregional evolutionary	
Earth	model	
energy	natural selection	
eon	Neanderthals	

A Story of Becoming: The Universe to Human Emergence

M U L T R E G I O N A L E V O L U T I O N A R Y M O D E L D
I I R P M A C L U S T E R E L I T P E R L I F E U G A S U A
T B L A C K H O L E S R C R E A T I O N S T O R I E S O N R
O D S K N O O H U B B L E T E L E S C P P E N A R W L C A W
C E L L Y U S O C S N R C E E B W N S H L R E C B C E P R I
H B G E A W L M H N I A R B F L O W A O A E U D I L S U N N
O R G H U M A N I F A N R R I E O A V M N H T L L E I O U I
N I A R B E M Y N C R E S A L P D D A I E P R I I O V S E A
R S B L I N E A G E B P U T R E E O N N T S O H U R L L D N
I E E R T C H I M P N A N E E R T D N I S O N C Q B E A B E
A M P H I B I A N S E D N S L O O T A D O M O H E I P I N V
L N C O L D C L L M A T E C H A N G E L P T G O D T G D I O
E O G E N U S T O O R G O R I L L A M N P A E L E B E R C L
V I C S E I C E P S C I E N T I F I C G E O N S A H G O E T
E T I M E S N E I P A S O M O H C I A H C R A N U O A M T I
S U C E H T I P O L A R T S U A A S U N E V G S T Y U I A O
I L K R A T S T N U H C B U L C U L T U R E A Y C R D R M N
L O A A N S A B E R T O O T H T I G E R Y G R E N E N P I A
I V A A R S U P E R N O V A E H O M O E R E C T U S A S R R
B E L B E Y E R W A L K F P P U O R G A S I P A P U P R P Y
A P E L X O D A R A P A A A N I M A L R E A L M R E A T T
H Y E C I A T T L T O N R E F N I O E S N E I P A S O M O H
O R N S I L Z I E I S S E C O R P O N B D U O L C N O O M E
M O T E R A U E N E G B E C O M I N G O A H O R E A L M L O
O T V N K G I C E C I H G N O I T C E L E S L A R U T A N R
H S P R O K A R Y O T E T D I N O S A U R S E G R A V I T Y