

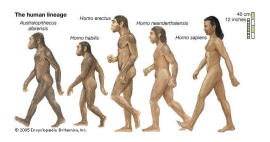
Combined Science - Biology

CB4 Knowledge organiser

B4: Evolution

Lesson sequence

- 1. Human evolution
- 2. The theory of evolution
- 3. Resistance
- Classification 4.
- 5. How to modify species
- 6. Problems with modifying species
- 7. Genetic engineering of bacteria
- (HT)



1.	Human evolution
Binomial	Two-part names, first part =
naming	genus, second part = species.
	Written in italics.
Homo sapiens	Our species. Evolved about
	200,000 years ago. Skull
	volume 1450 cm ^{3.}
Ardipithecus	Aka 'Ardi'. 4.4 million years
ramidus	ago, walked upright and
	climbed trees, 350 cm ³ skull
	volume.
Australopithecus	Aka Lucy. 3.2 million years
afarensis	ago, walked upright, skull
	volume 400 cm³.
Homo habilis	2.4-1.4 million years ago,
	walked upright, skull volume
	5-600 cm ³ .
Homo erectus	1.8 to 0.5 million years ago,
	walked upright, skull volume
	850 cm ³ .

Fossil evidence	Many fossils have been found
	showing a gradual transition
	from 'ape-like' to 'human-
	like'.
Stone tool	Older stone tools are simpler
evidence	requiring less intelligence to
	make, younger stone tools are
	more complex requiring more
	intelligence to make.
The Leakeys	Mary and Louis discovered
	<i>Homo habilis,</i> their son
	Richard worked on Homo
	erectus.

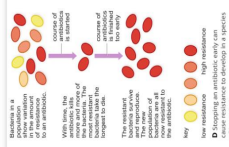


2. The theory of evolution	
Charles	Develop the theory of evolution.
Darwin	
Evolution	The way that species develop by gradual changes over many generations due to natural selection.
Variation	Natural differences between members of a species that affect the chance of survival.
Mutations and evolution	Changes in DNA cause variation.
Environmental change	Change to factors such as food supply, climate or predators.
Competition	The fight to eat, survive and breed.
Natural	Organisms with the best genes
selection	and characteristics are more
	likely to survive, breed and pass
	on their better genes.

Gaining your genes from your
parents.
An organism has features that
make it better able to survive
and breed.
An individual does not evolve
during its lifetime, populations
of organisms evolve over many
lifetimes.
Humans did not evolve from
chimpanzees, we both evolved
from a common ancestor.

3. Resistance

5. Resistance	
Resistance	The natural ability of some members
	of a species to survive poisons that
	would kill the other members.
Evolution	Evolution of organisms that stops
of	them from being affected by
resistance	poisons.
Rats and	Warfarin is used to kill rats. Some
warfarin	rats were naturally resistant,
resistance	survived the warfarin, bred and
	passed on their resistance genes.
Antibiotic	Antibiotics are used to kill bacteria.
resistance	Some bacteria were naturally
	resistant, survived the antibiotics,
	bred and passed on their resistance
	genes.
The	Antibiotic resistance means that
problems	many infections that used to be
of	simple to treat may become too
resistance	resistant to treat, causing major
	health problems.



Kingdom	Main charateristics
animals	multicellular (with cells arranged as tissues and organs), cells have nuclei, no cell walls
plants	multicellular (with cells arranged as tissues and organs), have chloroplasts for photosynthesis, cells have nuclei, cellulose cell walls
fungi	multicellular (apart from yeasts), live in or on the dead matter on which they feed, cells have nuclei, cell walls contain chitin (not cellulose)
protists	mostly unicellular (a few are multicellular), cells have nuclei, some have cell walls (made of different substances but not chitin)
prokaryotes	unicellular, cells do not have nuclei, flexible cell walls

	4. Classification
Carl	Developed the modern system of
Linnaeus	classification.
How to	Based on similarities, group things
classify	into smaller and smaller groups
	with fewer and fewer similarities.
Problems	Sometimes organisms that look
with	similar are not actually related.
classification	
Kingdoms	Old idea, classifying living things
	into five kingdoms (including
	plants, animals and fungi)
Carl Woese	Developed the modern system of
	classification with three domains.
Domains	Modern idea of classifying living
	things into three main groups:
	bacteria, Archae, Eukarya.
Bacteria	Single-celled organisms with no
	nucleus and no unused sections of
	DNA.
Archae	Single-celled organisms with no
	nucleus but with unused sections
	of DNA.
Eukarya	(Often) multi-cellular organisms
	with a nucleus and unused
	sections of DNA. Includes plants,
	animals, fungi and protists.

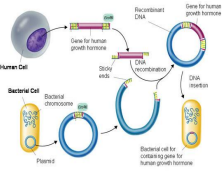


Combined Science - Biology

5	5. How to modify species	
Artificial	When humans (normally farmers)	
selection	select the animals/plants to breed	
	with the best characteristics.	
Selective	Developing new breeds of plants or	
breeding	animals with better characteristics	
0	by selective breeding over many	
	generations.	
Selective	Choose parents with the best	
breeding in	characteristics, breed them	
practice	together, choose from their	
-	offspring with the best	
	characteristics, breed them	
	together, repeat for many	
	generations.	
Genetic	Changing the characteristics of	
engineering	organisms by giving them genes	
	from another organism.	
GMO	Genetically modified organism: an	
	organism that has had its genes	
	changed.	
Bt corn	Corn containing a gene from	
	Bacillus thuringiensis that makes it	
	produce a substance called Bt	
	which kills insects.	
Medical	GM bacteria are used to make	
GMOs	insulin (for diabetes) and some	
	antibiotics.	
Pros and	Quicker than selective breeding	
cons of GM	and can introduce more different	
	characteristics but is expensive.	

6. Problems with modifying species	
Over-	Farmers focussing too much on
selection	breeding for one characteristic (such as chicken breast size), don't spot
	as chicken breast size), don't spot
	problems with other characteristics
	(such as weak leg bones) causing
	suffering.

Gene	The concern GMOs could breed with
leakage	wild relatives, enabling the modified
	genes to escape into the wild. This
	could have ecological impacts.
Resistance	The concern that in areas growing Bt
	corn, insects simply evolve
	resistance to Bt.
Insulin	Insulin made by GM bacteria is not
	identical to human insulin, and some
	people suffer bad reactions to it.



7. Genetic engineering of bacteria (HT)	
Plasmid DNA	Small loops of DNA containing a
	few genes.
Restriction	Enzymes that cut DNA, leaving
enzyme	sticky ends at each end of the
	piece of DNA.
Sticky end	A short sequence of unpaired
	bases at the end of a piece of
	DNA.
Ligase	An enzyme that joins two pieces
	of DNA by matching up the bases
	on their sticky ends.
Recombinant	DNA produced by combining
DNA	together two of more pieces of
	DNA.
How to	Cut out gene using restriction
genetically	enzymes, remove plasmids from
engineer	bacteria and open with restriction
bacteria	enzymes, use ligase to join gene
	and plasmid together, return
	plasmids to bacteria.