

a) i) body covering of hair

ii) \* Australopithecus afarensis had a pronounced hage above the eyes according to fossil's found, where as the Momo sopien sheleton does not exhibit this characteristic. \* Australopithecus ascirensis had no Chin which is a major difference in Structure in comparison to Homo Sopiens.

b) i Padiometric dating involves analysing the carbon-14 content of a fossil sample, using the half-life of the radioactive substance. Information about the use of such data could be collected by researching the processes involved with using paragingreate radiometric data and the types of fossils it can be used to date. This could be obtained by studying the work of particular achae paleantologist who have used such a technique and information from resources such as books, magazines and the Internet.

· determine the source of data and who



it is by - check that it is official. - reliability

- · compare the information in different sources noting similarities and differences.
- o deck the date on the information. Rapid information advancements in technologies means that things there can become outdated and irrelevant.

c) Individuals of ancestral stock from regions close to the equator

such as Africans tend to have heavy skin pigmentation. The

evolutionary significance of this phenotype is that it protects the

skin from the hammful effects of UV rays from the sun which cause
skin cancer. Individuals that live in the very high or low latitudes

tend to have small amounts of melanin in their skin & thus their

skin is lighter. This aspect of skin pigmentation is evolutionary significant
because they need to maximise their absorption of sunlight so that

they can produce vitamin O. The geographical location of humans

requires certain adaptations to enable survival.



d) Prosimians are lower primates and include animals such as lemurs tarsiers and bush babies when compared to New and Old world monkeys, #5 and apes and humans it seems evident that they have a much smaller brain size. New world Mankeys such as spicler monkeys and howler monkeys larger Drain Size, Similar to the Old World Monkeys - and as baboons and the bughly curious, investigated Social behavour. As we move te apes, which again have a large



brain size, the intelligence of these man to ambiting the most as well as their source Humans have the largest brain body Size of allet and also show the must complex behaviour and social arganisation From the information, gatheres about brown Capacite of prasimians, myskeys, apes and huma Company Communicates. the larger and more clevelaged the the magnetice Minans Drain STRE and it is known that my exhibit the most camples behowen, and althere Man any other Apes have a more downered brain t



Monkeys and D expressed through theme More cohesine source growings and notaligane

Prasimans and New Warld monkey are totaly arboreal. Almough Old Muld Monkeys spend a move time on the ground fungery for foulthay In dwell in heer and have a differen spine shape and position of the for foramen magnum man app and hypans. Apes spend more time in som upright and upright stance Man Monkeys and prosimians. Ihm means they they sheets on the ground for the majory of time. Aumans e an hongh stance and bypedas Moved because of the shape Some and the position c/ the feramen magnin common or would seem that



The greatentive degree of apright stance

(depends on auritume of spire
pasition of apright stance) seems to

mean that the august primate in

not tree dwelling. Mumans -home

that apright stance - not the true

Analleis, apres nome semi apright

stance = Spend less time on trees than

minters all humans mat stance

this information that humans matter Elwer related to apres

knimps ever man mankeys and presimions.



e) | predict that the main factors would be genetic engineering and various reproductive technologies. Genetic engineering through the technique of cloning produces populations of organisms that are genetically identical. As a result, variation is decreased and this can be hazardown if a sudden environmental change takes place. If applied to humans, a number of times, the species are a large number of the species may be wiped out because of this lack of genetic variation. Human biological evolution may be affected further if foetus are continuesly scanned for genetic defects & subsequently aborted. This will reduce the number of deleterious genes in the population and possible increase human life expectancy Reproductive technologies such as artificial insernination will decrease genetic variation within humans & may be detrimental to human evolution. This is because sperm banks are created where desirable characteristics can be selected thereby increasing the amount of certain genes in a population. The mapping of the human genome will also affect human biological evolution because scientists will be able to various genetic diseases. This means that we may live longer and a greater number of the population will be elderly. Genetic

