www.sakshieducation.com

8. Heredity [From parent or progeny]

1.	The process of acquiring change is called	
2. 1	Mendel's experiment stands for	
3.	The four characters observed in the experiments on law of independent	
8	assessment are	
4.]	If we cross pollinate red flower plant with white flower we will	
٤	get percent of mixed color plants	
5.	TT or YY, Tt or Yy are responsible for acharacter	
6. I	6. Female baby having 23 pairs of autosomes at the age of 18 years she	
_	progression	
7. 7	The population grows in progression whereas food sources grown	
i	in progression	
8. /	A goat which walks properly can't live for a long time, According to Darwin	
t	this represents	
9. I	Forelimb of whale for swimming whereas in horse it is used for	
10.7	The study of fossils is called	
11.7	The dihybrid ratio is	
12.	"Laws of inheritance" was proposed by	
13.1	Mendel did his experiments in garden	
14.1	Mendel choose pair of contrasting characters for his study	
15.7	The life cycle of a pea plant is	
16.	The Modern name for 'Factor'	
17.I	Passing of characters from parents to offspring is called	
18.7	The process in which traits are passed from one generation to another	
٤	generation is called	
19	is a segment of DNA which is present on the nucleus of each cell	
20.7	The detailed structure of DNA was discovered by	
21 7	The structure of DNA	

www.sakshieducation.com

22. Each numan cell containpairs of autosomes		
23.Y chromosome is present in		
24discovered sex chromosome.		
25.Setton and Morgan conducted experiments on		
26. Variations are developed during		
27.Change intissue cannot be passed on to the DNA		
28. 'Inheritance of acquired Characters are proposed by		
29 conducted experiments on rat to prove the Lamarck theory is		
wrong		
30.Charles Darwin voyaged in the ship named		
31.Darwin was influenced by theory		
32. Darwin observed the variations in birds in islands		
33. 'Principles of Geology' was written by		
34.Survival of the fittest struggle for existence and Natural Selection was		
proposed by		
35.The book of Darwin is		
36.Alfred Russel Wallace done his studies in		
37. Darwin and Wallace jointly published an article in the		
38.Structurally different but functionally similar organs are called		
39.Structurally similar and functionally different organs are called		
40.Study of fossils		
41.Connecting link between reptiles and birds		
42.Ketosis fossil which lived 160 million years ago was obtained in		
43.The Study of human evolution		
44. The scientific name of man		
45.Moving Museum of Vestigial organs		
46number of vestigial organs are present in human beings.		

Key

1) Evolution,	2) Gametes	
3) Yellow, Round green, wrinkled	4)50% Heterozygous	
5) Allele	6) 22, 01	
7) Geometrical, Arithmetic	8) Survival of the fittest	
9) Running	10) Palaeontology	
11) 9:3:3:1	12) Gregor Mendel	
13) Monastery	14) 7	
15) One year	16) Gene	
17) Heredity	18) Inheritance	
19) Gene	-2	
20) Francis Crick and James Watson		
21) Double Helix	22) 22	
23) Gametes produced	24) Setton and Morgan	
25) Drosophila	26) Reproduction	
27) Non-reproductive	28) Jean Baptist Lamarck	
29) August Weismann	30) HMS Beagle	
31) Malthus	32) Finch, Galapagos	
33) Sir. Charles Lyell	34) Sir Charles Darwin	
35) The origin of species in 1859	36) Indonesian islands	
37) Journal of Linnaean Society about Natural selection		
38) Analogous organs	39) Homologous organs	
40) Paleontology	41) Archeopteryx	
42) Yamanapalli of Adilabad dist	43) Anthropology	
44) Homosepiens	45) Man	
46) 180		