Inheritance revision

Define the following terms:							
	1.	Intermediate inheritance:					
	2.	Dominant/recessive inheritance:					
	3.	Phenotype:					
	4.	Genotype:					
	5.	Allele:					
	6.	Homozygous					
	7.	Heterozygous					
1.		If brown fur is dominant to white,					

The genotype of a brown fox could be _____ or

0							
One parent hybrid	or						
Both parents hybrid	or						
, -	lower colour different to both parents, and the parents our to each other. Choose appropriate labels and:						
List all possible genotypes	and associated phenotypes for parents and all offspring.						
		(
Now list all possible genotypes and phenotypes for the F2 generation							
•							
•	e possible combinations between homozygous red, comozygous orange flowered plants. Use R for red and O	(
Tor orange							

Look at the following list of terms

diploid

variation

dominant haploid mutant Choose one word from		mutation phenotype heredity gamete n the list most appr	zygote chromosomes meiosis allele ropriate to each phrase	genotype hybrid mitosis homozygous					
a)	a) A cell with half the full chromosome set								
b)	b) The characteristics an organism shows as a result of the genes it receives								
c)	The study of heredity								
d)	Cell process which produces sex cells								
e)	Cells with complete chromosome sets								
f)	The genes an organism has in order to express a characteristic								
g)	A new characteristic suddenly expressed in an organism								
h)	Contains two different genes for a characteristic								
i)	The organism with the new characteristic								
j)	Pure bred characteris								

heterozygous genetics