



B. Sc. DEGREE PROGRAMME – LEVEL 04 – 2007/2008

Botany – BTU 2102/ BTE 4102 – Genetics, Evolution & Introductory Molecular Biology

ASSESSMENT TEST 1 – OPEN BOOK TEST DURATION: ONE HOUR	Г (ОВТ) Reg. No
DATE: 8 th September 2007	TIME: 4.00 p.m. – 5.00 p.m.
ANSWER ALL QUESTIONS (This paper contains three (03) questions and for the last of the las	
·	
b) What is the relationship between heritabilit	y and environment ?
	·

trait?	
,	
) What is epistasis?	• • • •
	4 1.
	·
	on the action of at least two genes. At one locus a -) prevents the expression of colour alleles at
* - ·	ocus, producing white coat colour. When the
	hibitor locus (ii), the alleles of the hypostatic loc
	black and iibb producing brown. When dihybrid
white dogs are mated together,	
What are the phenotypic propor	rtions expected in the progeny?
	,
	,

) N	Tame the type of genetic interaction found in question b (i).
, 14	dame the type of genetic interaction found in question o (1).
	hrwalland valoring and and the company of the compa
	What is the chance of choosing from among the white progeny, a genotype
h	omozygous at both loci?

-	
	•
_	

3.	In wheat, two pairs of genes ie. A/a and B/b were considered in a breeding programme. An F1 progeny resulting from a cross between two homozygous
:	wheat were testcrossed.
	The following testcross progeny was observed,
	AB 820 Ab 288
	aB 291
	ab 811
	a) Are these two genes linked? If yes, explain your answer
-	
_	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
. •	
	b) If the two genes are linked, state the amount of recombination occurred
	between them.
	6) State the genotypes of the original parents produce the F_1 s.
	- Copyrights reserved -
	- Copyrights reserved