## 2010 HIGHER SCHOOL CERTIFICATE EXAMINATION Biology

## Section I (continued)

## Part B – 55 marks Attempt Questions 21–30 Allow about 1 hour and 40 minutes for this part

Answer the questions in the spaces provided. These spaces provide guidance for the expected length of response.

## Question 21 (2 marks)

Gregor Mendel and Thomas Morgan both used breeding experiments to deduce fundamental principles of genetics.

Complete the four blank boxes in the table.

 $\mathbf{2}$ 

	Mendel's Monohybrid Cross				Morgan's Fruit Fly Experiments	
First Cross Parents Phenotype	tall × short Tt or tt				red eyed $\times$ white eyed female $\times$ male $X^{R} X^{R} \times X^{r} Y$	
First Cross (F <sub>1</sub> ) Parents Genotype						
First Cross Punnet Square	t t			8/01/		
	т	Τt	Tt		RRR	
	т	Τt	Tt		RRRR	
F1 Phenotype vis appear	Tallness				pink eyes	