HSC 2010 - Biology Band 3/4 and 2/3 - Sample 2 Question 21

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.

2

| | Mendel's Monohybrid Cross | | Morgan's Fruit Fly Experiments |
|--|---------------------------|----|--------------------------------------|
| First Cross Parents Phenotype | tall × short | | red eyed white eyed female × male |
| First Cross (F ₁) Parents Genotype | TT × tt | | $X^{R} X^{R} \times X^{r} Y$ |
| First Cross Punnet Square | t | t | |
| | T Tt | Tt | X' Y |
| | T Tt | Tt | |
| | | | All |
| F ₁ Phenotype | All tall | | Redeyed |