(f) Draw and label Specimen K in the space below. State your magnification. (05 marks)

3. You are provided with Specimens R, S and T which are fruits. Cut Specimen R longitudinally and Specimen T transversely.

(a) Identify each Specimen with a reason and record your answers in the table below.

Specimen	Identity	(06 Marks
R		,
S		
Г		

© TESSMEA 2023

(b) For each of the Specimens S and T, state the agent of dispersal and describe how each specimen is adapted to being dispersed by the stated agent. Record your answers in the table below. (04 Marks)

Specimen	Agent of dispersal	Adaptations for dispersal
S		
T		
	and the second of the second o	

(c) State three structural differences between R and T. (03 marks)

Specimen R Specimen T

(ii)

(iii)

(d) Draw one half of Specimen R and label. State your magnification.
(07 marks)

END

6 © TESSMEA 2023