08	Plants transport dissolved sugars from the leaves to the rest of the plant.
08.1	What process do plants use to move these sugars around the plant?
	Tick one box.  Transpiration  Translocation  Osmosis  Evaporation
08.2	The structure of phloem tissue allows for the movement of sugars around the plant. Describe how.
	[3 marks
08.3	In potato plants much of the sugar is transported to the roots where it is stored in tubers as starch. Explain the advantages to the plant of storing the sugars as starch.
	[2 marks
08.4	Describe how you could show that potato tubers contain starch.  [2 marks]

■ SCHOLASTIC GCSE Exam Practice Papers