R. Cummins

3.3.5 Blood Transport of Nutrients

Self-Assessment

Where is your learning at?

Green:	I know it all
Orange:	I have some idea – check the answers
Red:	I need to start studying this section

		Green	Orange	Red
	CAN YOU			
1	Explain how the blood transports nutrients			
2	Describe how carbohydrates and proteins are absorbed from the small intestine into the blood			
3	Describe how fats are absorbed from the small intestine into the blood			
4	Draw a labelled diagram of a villus			
5	Name the vein that transports nutrients form the small intestine to the liver			
6	Name the vein that transports nutrients and urea from the liver to the rest of the body			
7	Explain the need for nutrients to be transported from the liver to cells in the body			
8	List the functions of the liver			
9	Explain the need for waste products to be transported by the blood to the kidney			