# *The digestive system* Digital content

### Videos

‘A fun introduction to enzymes’, YouTube, (4:46 min) <https://youtu.be/XTUm-75-PL4>

‘How to Set Up Dialysis Tubing for Your Osmosis Lab’,YouTube: (5:30 min) <https://youtu.be/V3mqR4iuCm8>

‘Digestive System Experiment’, *STEM Learning* website (2:34 min) <https://www.stem.org.uk/resources/elibrary/resource/35396/digestive-system-experiment>

### Further lessons and activities

‘What is the digestive system?’, BBC KS2 *Bitesize* website, <https://www.bbc.co.uk/bitesize/topics/zcyycdm/articles/z8bntrd> Information about digestion and the digestive system aimed at lower secondary students.

‘The effects of diet, exercise and drugs on the body’, BBC KS3 *Bitesize* website <https://www.bbc.co.uk/bitesize/topics/zcyycdm/articles/zk784xs> Information about digestion and the digestive system aimed at lower secondary students.

‘Structure of the digestive system’, BBC KS3 *Bitesize* website, <https://www.bbc.co.uk/bitesize/topics/zf339j6/articles/zv8m7yc> This information is aimed at senior secondary students.

‘Digestive enzymes and absorption’, BBC KS3 *Bitesize* website, <https://www.bbc.co.uk/bitesize/topics/zf339j6/articles/zs9dkty> This information is aimed at senior secondary students.

‘The role of diffusion in and within cells’, BBC KS3 *Bitesize* website, <https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z8cqqfr>