Part IB Cell & Developmental Biology explores how cells work, interact and differentiate and what are the mechanisms for building a fully functional organism.

Students will:

- Learn how the fundamental repertoire of cellular components function in living cells and support the development of multicellular organisms.
- Develop the ability to carry out and interpret simple experiments in cell and developmental biology.
- Be well prepared for Part II courses that require knowledge of molecular, cellular and developmental biology.

Want to find out more?
Join us at the Part IB Subject Fair on 17th March, 12-4pm!