Get them involved and watch them evolve ...

Curriculum related, interactive resources from the pharmaceutical industry.

Developed by teachers and industry experts to link science topics studied in school to their use in the workplace and, particularly, to the treatment of disease.

- High quality animations
- Interactive questions
- Background information on ethical issues
- Free to use website without password protection
- Enables students to explore topics in school and at home
- Teachers can download images and animations to use in their teaching

Please turn over to see the list of topics covered, or visit the website below for further details.



abpischools.org.uk

Topics covered now, or coming soon ...

Primary

- Body builder
- Energy challenge
- Human and animal habitats
- · Humans and animals
- Materials
- Medicines to treat disease
- · Population growth
- Solids, liquids and gases
- Where do medicines come from?

Secondary

- Balanced diet
- Beating bacteria
- Biotechnology
- Breathing and asthma
- Cell division and cancer
- Cloning
- Diabetes
- Digestion
- Drugs of abuse
- Enzymes
- Genes and inheritance
- · Genetic engineering
- · Heart and circulation
- · History of medicine
- Homeostasis

- Hormones and their effects
- Human Genome project
- Immunity
- Infectious diseases
- Making medicines
- · Medicine box challenge
- Pathogens
- · Periodic table
- Pharmaceutical business
- Polymerase chain reaction
- Safety at work
- Skin structure and function
- Stem cell research
- Virtual tours of industrial laboratories



