Useful Websites

This is a selection of websites that may be of use to you in teaching MIPS units. Many are directed at health professionals, and are provided for your own background information, but several can be used directly with pupils on an interactive whiteboard with access to the Internet. These website addresses were correct and active in November 2019, but some may have changed since then, particularly in their internal structure. Note that this list does not include all the websites referred to in the Guide.

Please view the material in advance if you intend to use it in school directly from the website, and check with your teacher before you show it to pupils.

(ASE: Association for Science Education)  www.schoolscience.co.uk
General Follow Primary then Life Processes (at the foot of the screen). Choose links as appropriate

(ABPI: Association of the British Pharmaceutical Industry)  www.abpischools.org.uk
Look through this website for other useful material not listed below.
General Follow 7 – 11, then Science and Medicines to Treat disease - a series of powerpoints, covering bacteria, medicines in the body, drugs in the body (legal and illegal).
Healthy Body Follow 7 – 11, then Science, then Body Builder
Healthy Heart and Lungs Follow 11 – 14, then Science, and Breathing and Asthma. Follow 14 – 16, then Biology, and Heart and Circulation. These resources are written for secondary pupils, but edited material can be used at primary level
Healthy Skin Follow 14 – 16, then Science, and Skin Structure and Function. This is written for Key Stage 4, but edited material can be used at primary level.

(BBC Science)  www.bbc.co.uk/science/humanbody  (archived material)
Healthy Body Follow Full list of interactives
Healthy Heart and Lungs Follow Organs, then Heart and Lungs, as appropriate
Healthy Brain Follow Brain, then Brain map and Brain, as appropriate
Healthy Skin Follow Organs, then Skin

(Biotechnology and Biological Sciences Research Council)  www.bbsrc.ac.uk/society/schools
Healthy Body Follow Primary Resources, then Build your own cell. This is written for Key Stage 3, but can be used at primary level.

(British Association of Dermatologists)  www.bad.org.uk
Healthy Skin Follow the SunAwareness logo (at foot of the screen) for information and free material on Sun protection. Follow Patient Information Leaflets for information about professional leaflets and presentations on skin, which can be downloaded. Note that these leaflets are not designed for school pupils, but provide useful background material for yourself.
Healthy Heart and Lungs See www.bhf.org.uk/informationsupport/publications and www.bhf.org.uk/informationsupport/how-a-healthy-heart-works

Healthy Heart and Lungs Select appropriate items from Support for you (top of the screen)

Healthy Heart and Lungs www.bhf.org.uk

Healthy Body Follow 7 – 11 Years and Healthy Eating

Healthy Heart and Lungs www.cancerfocusni.org Many local primary schools are involved in the Smokebusters programmes. Follow Smokebusters and Smokebusters and Primary

Healthy Brain Follow Curriculum, then Key Stages 1 & 2, then Personal Development and Mutual Understanding (PDMU) under Areas of Learning, then Resources and Living Learning Together, then Year 7 and Unit 2: Thinking and Feeling

Healthy Brain Construction details for a pinhole camera

Healthy Skin Follow Education, then School Worksheets

Healthy Skin www.bhf.org.uk

Healthy Skin Follow Eating and drinking well. Use the interactive Eatwell Guide
Healthy Body  Follow Education, then Primary Schools (NI). Food Safety and Healthy Eating are also useful.

General  Follow Programmes, dropdown Primary then Medics in Primary Schools.

Healthy Brain  Brain Structures and their Functions

Healthy Body  Child Energy Requirement Calculator. Follow Launch Tool. To express energy requirement in kilojoules, divide by 4.2

General  Enter a word or phrase as appropriate in the Search box, for example: circulatory system