

Investigating

Communicating



Knowledge and understanding



## UV Light and Human Health

## Learning outcomes in focus

#### Students should be able to:

NS6 conduct research relevant to a scientific issue, evaluate different sources of information including secondary data, understanding that a source may lack detail or show bias

NS7 organise and communicate their research and investigative findings in a variety of ways fit for purpose and audience, using relevant scientific terminology and representations

**ES8** examine some of the current hazards and benefits of space exploration and discuss the future role and implications of space exploration in society

BW6 evaluate how human health is affected by: inherited factors and environmental factors including nutrition; lifestyle choices; examine the role of micro-organisms in human health

## Learning intentions\*

### We are learning to:

- conduct independent research
- communicate science to an audience
- evaluate sources
- keep a research log
- identify health implications of exposure to UV light
- identify health implications of exposure to UV light
- identify materials, the use of which, have a negative impact on the ozone layer

## Teaching and learning context

This task was undertaken by two mixedability classes of First Year students. Prior to the task, students had been conducting an experimental investigation to determine the best design for an astronaut's visor with the proviso that it should afford good visibility and highest protection from UV light. For this they used UV colour changing beads, coloured cellophane gels and UV torches. They had compared the response of the beads to torch light and daylight on overcast and bright days. Following the interest generated by this work students were encouraged to investigate through research. It is common practice for these students to engage with the learning outcomes in the specification.

### Task

Students were given four questions and asked to research one or more and to present their findings in a report for the school magazine. The actual task given to the students is included in Appendix 1.

### Success Criteria\*\*

#### I can:

**SC1:** search for and find relevant information about the topic

**SC2:** arrange and report my findings in my own words in an appropriate format

**SC3:** use data in an informed manner to argue my position

**SC4:** evaluate my sources

**SC5**: organise and acknowledge my sources by keeping a log of my references and refering to these in my report

<sup>\*</sup> What the student should know, understand and be able to do at the end of the lesson or series of lessons

 $<sup>^{**}</sup>$  Summary of the key steps the student needs to fulfil in order to achieve in the task



Appendix 1 P2

## UV Light and Human Health

You have seen that UV light changes the colour of special beads and that some of these only changed colour when they were taken outside; where the UV light is more intense. In your experiments you discovered the best combination of coloured gels to make a visor for an astronaut. You know that astronauts need extra protection because they travel outside of the Earth's protective atmosphere.

#### But

- · What are the effects on our health if we get too much or too little UV light?
- How does the atmosphere protect us and have we done anything to reduce this protection?
- Would UV exposure be a concern in the same way as on Earth if we colonised other planets or moons?
- What, if any, lifestyle choices related to UV exposure might affect human health? You must choose one, or more, of the questions above and research the topic using your Ipad, or other sources. It is important that you keep a written log of all the sources you use. You must consider how reliable the information you find might be and whether important details could have been missed out to help make a point; this is called bias and sometimes occurs in newspaper articles and adverts for example. When you have collected information from a number of different sources you must present your findings as a science report for a school magazine. This must be in your own words. Do not cut and paste other people's work and try to pass it off as your own. The report, excluding the reference list and research notes, must be between 650 and 800 words long. It will be marked against the following success criteria.

### Success Criteria\*\*

#### I can:

**SC1**: search for and find relevant information about the topic

SC2: arrange and report my findings in my own words in an appropriate format

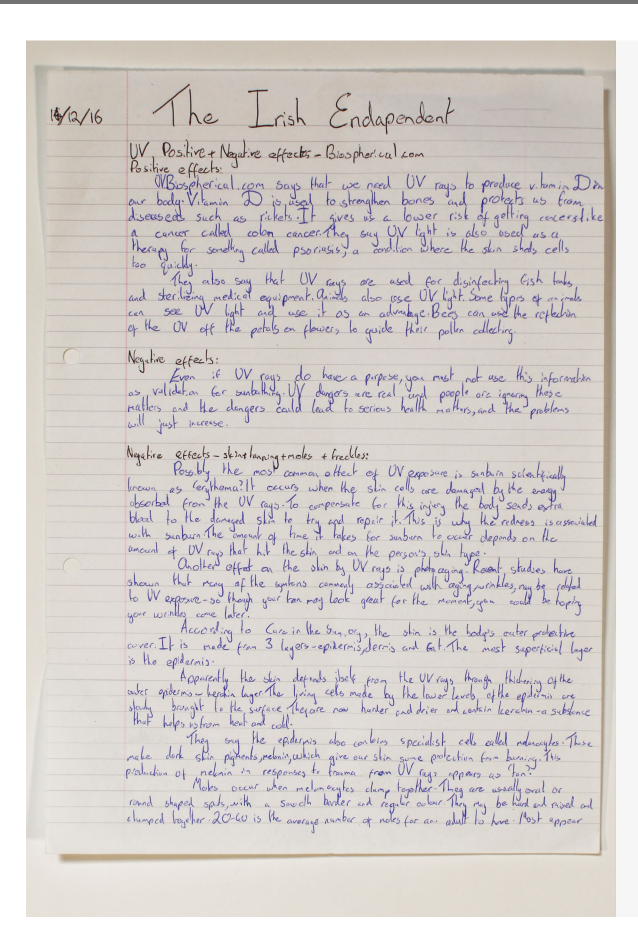
**SC3**: use data in an informed manner to argue my position

**SC4:** evaluate my sources

**SC5**: acknowledge my sources by keeping a log of my references and refering to these in my report

UV Light and Human Health: Example 2

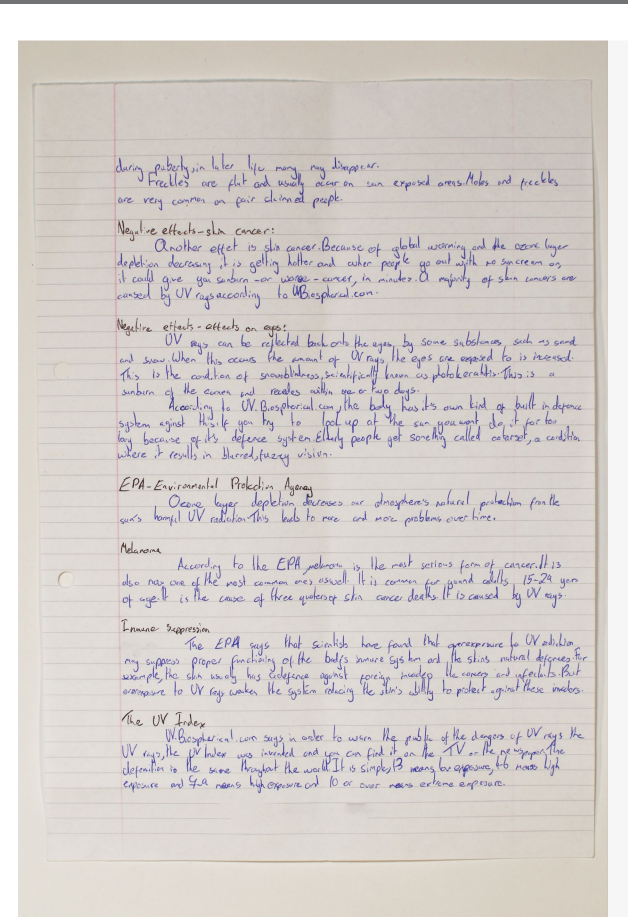
P3





UV Light and Human Health: Example 2

Ρ4

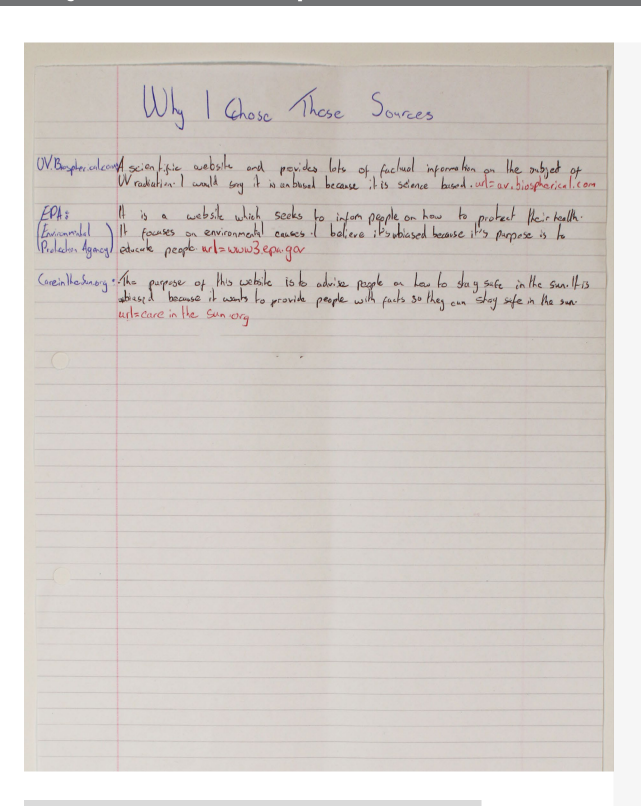


Clear evidence
that the student
has searched
for and found
relevant
information
though the
number of sites is
limited.

Data is used in an informed manner and pros and cons are detailed, but student's position is unclear.



UV Light and Human Health: Example 2



The report is well organised.

Clearly outlines why the sources are reliable with reference to their relevance, accuracy and unbias

> SC5: Sources are referenced.

**Overall judgement:** In Line With Expectations