

Activity 9: Achieving sustainable energy use. What will it take?

Learning intentions

Students will think critically about how society uses energy, the problems we face in trying to achieve sustainable energy use and construct logical arguments to support what they perceive are acceptable means to achieve it.

Materials

- Logic
- Passion ٠
- Imagination (thinking outside the box) •

Teacher Notes	Teaching Notes: Running the activity
The idea is for students to think about how much of	Method
what we interact with on a daily basis is digital and that	Get students into small groups and get them to
the number of digital technologies is growing all the	brainstorm and consider the following
time. This has implications for our energy consumption	questions:
and the on-going problem with climate change.	
	What things do they use that are considered
When students are considering what might happen	digital technologies (ie anything with a
should energy demand exceed our ability to generate	computer chip in it)?
the necessary energy, there is no right or wrong answer.	
Students need to support their arguments using logic	How many of these technologies were analog
and evidence (as much as their knowledge/skill allows).	(not digital) when their parents were children?
Get student groups to critique the arguments of other	Share the answers of each group with the class
groups.	– compile the lists
There is an opportunity for role playing here where	Based on the above, what can student say
groups could play different societal roles, such as	about our use and reliance on digital
scientists, government, member of the public, UN,	technologies?
Nintendo/Xbox rep (gaming uses large amounts of	
energy), energy producer (coal, renewable), etc. Each	What might be the implications of this?
group would need to present logic- and evidence-based	
arguments to support a position on how society should	Other questions for students to consider in
prioritize energy use. They would also need to	small groups
understand the arguments of other groups and develop	
counter arguments.	What should we prioritize if we reach that
	unsustainable point where we can't generate
Other ways to reduce energy.	enough energy to meet the energy demand
There are three broad (technical) ways to approach the	from digital technologies?
unsustainable energy consumption of digital	
technologies:	Should there be restrictions on what devices
	we are allowed to use and when?

- Renewable energy increasing the efficiency of existing technologies such as wind, water and solar. There might also be new technologies out there being explored
- Algorithms: finding algorithms that enable devices to use energy more efficiently. The simple version is sensors that switch the lights off when you leave the room or put the computer to sleep after a certain period of time. Other algorithms enable computations to be conducted in a more energy efficient way.
- 3. Reducing the energy consumption of the digital devices themselves. FLEET, for example, is developing novel 2D materials (materials that are just one atom thick) that will conduct electricity without any energy loss). You can read more about FLEET's research here.

Another way of course, is changing human behaviour. How do our values impact on our perception of the problem and potential solutions? For instance, do the students even perceive how we consume energy from our digital devices as a problem? What are the student values, motivations behind these perceptions? How do they differ. Often this is a good exercise in how we all differ, but there is not necessarily a wrong or right answer. If this sort of discussion is facilitated in the above role play, it will often highlight the difficulty the decision makers have in finding ways to solve a social problem. That is, our values, biases affect how we perceive a problem and the acceptable means to solve it. What are some of the other ways we can reduce or more efficiently use energy? How acceptable might these solutions be? Test your ideas out on other groups. Develop arguments to support your ways to reduce energy use and develop logical arguments against the ideas of other groups.