

GCSE to A-level progression: Student transition activities – Environmental Science

The following tasks should be completed on to lined or plain paper (can be hand-written or typed) and handed in to either of your Environmental Science teachers in the week commencing 16th September.

Understanding and using scientific vocabulary

Understanding and applying the correct terms are key for practical science. Much of the vocabulary you have used at GCSE for practical work will not change but some terms like working out uncertainty are dealt with in more detail at A-level so are more complex.

k each term on the left to th	he correct definition on the right.
Hypothesis	The maximum and minimum values of the independent or dependent variable
Dependent variable	A variable that is kept constant during an experiment
Independent variable	The quantity between readings, eg a set of 11 readings equally spaced over a distance of 1 metre would give an interval of 10 centimetres
Control variable	A proposal intended to explain certain facts or observations
Range	A variable that is measured as the outcome of an experiment
Interval	A variable selected by the investigator and whose values are changed during the investigation

Activity 2 Scientific vocabulary: Making	measurements
Link each term on the left to the corre	ct definition on the right.
True value	The range within which you would expect the true value to lie
Accurate	A measurement that is close to the true value
Resolution	Repeated measurements that are very similar to the calculated mean value
Precise	The value that would be obtained in an ideal measurement where there were no errors of any kind
Uncertainty	The smallest change that can be measured using the measuring instrument that gives a readable change in the reading



Understanding and using SI units

Activity 4 SI units and prefixes

What would be the most appropriate unit to use for the following measurements?

- 1. The length of a leaf
- 2. The distance that a migratory bird travels each year
- 3. The diameter of a smoke particle
- 4. The mass of a woodlouse
- 5. The volume of the trunk of a large tree
- 6. The flow volume of a river

Ac	tivity 5 Converting data		
1.	Re-write the following.		
	 a. 0.00122 metres in mi b. 1 042 000 microgram c. 1120.2 metres in kilo d. 0.7 decilitres in millilitie. 70 decilitres in litres 	illimetres as in grams metres tres	
2.	It is estimated that 33 00 2019 from energy-related table above to help you.	0 000 000 tonnes of Co d sources. Circle the co	O_2 was released globally in prect conversion. Use the prefix
	33 Tt	33 Gt	33 Mt
3.	The distance between th not a common unit, so w Circle the correct conver	e Sun and the Earth is e can convert it to km a sion. Use the prefix tab	149.6 Gm. In this case, Gm is and express it in standard form. le above to help you.
	1.496 ×10 ⁶ km	1.496 × 10 ⁸ km	1.496 × 10 ¹² km
4.	The estimated volume of km ³ . Circle the correct co	ice stored in the Antar poversion. Use the pref	ctic ice sheet is 0.027 billion ix table above to help you.
	27 million km ³	2.7 million km ³	270 million km ³

Maths Skills



N re	ot recycled, composted or eused	16 266	61.3	15 628	60.3	
Ca	lculate the mass of waste th	at was recyc	led, compos	ted, or reuse	ed in 2010.	
4.	A water company estimates produce approximately 500	s that the 1.9 000 tonnes	million peop of sewage s	ble living in th ludge a year	ne area	
	Estimate the mass of sewa population of 67 million.	ge sludge pr	oduced by th	ne UK in 1 ye	ear if it has a	
	Give your answer in standa	rd form.				
5.	In 2017, the city of Manche plans to plant 3 million trees	ster began a s over the ne	i 'City of Tree ext 25 years.	es' project. T	he project	
	It was suggested that the coord of the trees would be planted	ouncil plant (ed in equal n	3.6 × 10⁵ tree umbers over	es in the first the remaini	year. The reng years.	est
	Calculate how many trees vy years.	would need t	o be planted	in each of th	ne remaining	I
	Give your answer in standa	rd form.				
6.	A sample of river water con	itains 125 m	g per dm ³ of	dissolved so	olids.	
	Calculate the mass of disso river water. (Remember ab	olved solids i out your unit	n grams in 2 conversions	50 cm³ of th dm ³ to cm ³ .	is sample of)	
	Give your answer in grams	to 2 significa	ant figures.			

Activity 6 Key concepts from GCSE Biology

Factors affecting the rate of photosynthesis

- 1. Name three limiting factors of photosynthesis.
- 2. CO₂ can be added to the air in a greenhouse where tomatoes are growing. This increases the rate of photosynthesis.

Suggest why increasing CO_2 levels to very high concentrations will no longer increase the rate photosynthesis.

3. Describe how global warming may affect the rate of photosynthesis and how this in turn by affect the greenhouse effect.

Factors affecting the rate of transpiration

- 4. Why do plants transpire?
- 5. Explain how the abiotic factors temperature, humidity and air flow affect the rate of transpiration in plants.

Selective breeding

- 6. State **two** characteristics that may be useful to select when breeding plants or animals for agriculture.
- 7. Selective breeding can reduce the gene pool. Describe **two** problems that may arise as a result of this reduction.



The importance of biodiversity and Human impacts on the ecosystem

14. Define the term biodiversity.

15. Tick which of the following statements are true.

- a) It is important to maintain biodiversity because:
- b) a great biodiversity ensures the stability of ecosystems.
- c) biodiversity increases the dependency of one species on another for food and shelter.
- d) biodiversity helps maintain the physical environment.
- e) biodiversity is not important in maintaining the human species.
- f) many human activities are reducing biodiversity.
- 16. Scientists and concerned citizens have put in place programmes to reduce the negative effects of humans on the ecosystem.

Which of the following are examples of these kinds of programmes?

- a) Breeding programmes for endangered species.
- b) Removing hedgerows to ensure more effective Intensive farming methods.
- c) Building houses on the green belt to alleviate the housing shortage.
- d) Reduction of deforestation.
- e) Recycling resources rather than dumping waste in landfill.

Activity 15 Key concepts from GCSE Chemistry

Acids and alkalis

1. Cross through the bold words in the sentence below that are incorrect to produce a correct statement about pH.

The lower the pH the **lower/ higher** the content of H⁺ ions and so the more **acidic / alkaline** the solution is.

2. For every decrease of 1 on the pH scale, the concentration of H⁺ ions increases by a factor of 10.

For example, an acid of pH 4 has 10 times the concentration of H^+ ions than that of an acid of pH 5.

The pH of two soil samples was analysed.

Soil A = pH 4 Soil B = pH 7

By what factor is the concentration of H⁺ ions greater in soil A than soil B?

Evolution of the atmosphere

3. Complete the table below to show the Earth's atmosphere as it is today.

Gas	% volume
Nitrogen	
Oxygen	
Carbon dioxide	

The Earth's early atmosphere had virtually no oxygen and much higher concentrations of carbon dioxide.

- 4. Describe **one physical** process that led to the reduction in the concentration of CO₂ in Earth's early atmosphere.
- 5. State the name of **one biological** process that led to the reduction of CO_2 and the increase in O_2 in the Earth's atmosphere from ~2.7 billion years onwards.



The Earth's water resources and obtaining potable water

12. Potable water is water that is safe to drink. It is not pure water in the chemical sense because it contains dissolved substances.

Name three important water quality features of potable water.

13. Urban lifestyle and industrial processes produce large amounts of waste water that require treatment before being released into the environment.

State the different stages involved in the treatment of sewage.

Activity 16 Key concepts from GCSE Physics

Energy stores and transfers

Thermal insulation can be used to reduce rate of energy transfer.

Students investigated how effective three different thermal insulating materials were in keeping a container of water hot.

The students:

- wrapped the three different insulating materials around three containers
- added hot water to each container
- measured the temperature of the water in each container
- left the containers for 5 minutes and then measured the temperature again.
- 1. Identify the independent and dependent variable in this experiment.
- 2. Suggest three variables that should have been controlled.
- 3. Suggest how the experiment could be improved.

Energy efficiency

4. The more energy efficient something is, the less energy is wasted.

What is the equation to calculate energy efficiency?

5. Energy efficiency is important in environmental science. For example, improvements in efficiency means less energy is wasted and so less fossil fuel needs to be combusted, meaning fewer greenhouse emissions.

An electric fan is supplied with 1500 kJ of energy. 500 kJ is wasted as thermal energy.

Calculate the % energy efficiency of the electric fan.

Energy resources

6. Tick the box to identify if the energy resources are renewable or non-renewable.

Energy resource	Renewable	Non- renewable
Coal		
Wind		
Gas		
Geothermal		
Solar		
Nuclear		
Wave		
Hydroelectric		
Oil		
Biofuel		
Tidal		

7. Describe two advantages and two disadvantages of using wind as an energy resource instead of coal.

Specific heat capacity

- 8. What unit is energy measured in?
- A substance's specific heat capacity is the amount of energy needed to raise the temperature of 1 kg by 1 °C. Water has a specific heat capacity of 4200 J/ kg °C.

How much energy is needed to heat 2.00 kg of water from 10 °C to 80 °C?

Use the equation

Change in	=	mass	×
thermal energy			

specific × heat capacity

temperature change

Power

- 10. What is power?
- 11. What unit is power measured in?
- 12. What unit is energy transfer measured in?

Find its power in MW.	
Use the equation	
power = <u>energy transferred</u> time	<u>I</u>
Radioactive materials and half lives	
 Radioactive substances give out radia life is the time taken for the number of sample to halve. 	ation from the nuclei of their atoms. Half f nuclei of a radioactive isotope in a
The half-life of radioactive carbon-14 i of radioactive carbon after 5730 years years that will have halved again to 10	is 5730 years. If a sample contains 40 g s it will contain 20 g, after another 5730 0 g.
Calculate the total amount of time for	a 40 g sample to reduce to 2.5 g.
Electromagnetic spectrum	
 Write out the seven types of electroma wavelength. 	agnetic radiation in order of increasing
16. Match the electromagnetic radiation to	
	o its environmental significance.
Electromagnetic radiation	o its environmental significance. Environmental significance
Electromagnetic radiation	Environmental significance.
Electromagnetic radiation	Environmental significance. Environmental significance Used in photosynthesis
Electromagnetic radiation	Environmental significance. Environmental significance Used in photosynthesis Absorbed by greenhouse gases