

University of Worcester Science Equivalency Test – information for candidates.

The Science Equivalency Test is comprised of a series of GCSE level questions which are used to sample candidates' recall, knowledge and understanding of the Biology, Chemistry and Physics topics listed in Section B below. The test also assesses candidates' knowledge, understanding and application of 'working scientifically' (the development of scientific thinking; experimental skills and strategies; analysis and evaluation; scientific vocabulary, quantities, units, symbols and nomenclature). Approximately 25% of the marest i

• Prokaryotic and eukaryotic cells

- Cell metabolism
- •
- Human circulatory system
- Transport systems in plants
- Health and disease
- Communicable diseases
- Treating, curing and preventing disease
- Nervous coordination and control in humans
- Hormonal coordination and control in humans
- Homeostasis in humans

- Importance of photosynthesis
- Levels of organisation within an ecosystem

Chemistry

- A simple model of the atom, relative atomic mass, electronic charge and isotopes
- The modern Periodic Table
- Properties of transition metals
- Structure, bonding and the properties of matter
- Different kinds of chemical bonds: ionic, covalent and metallic bonding
- Structure and bonding of carbon
- Bulk and surface properties of matter including nanoparticles
- Chemical symbols, formulae and equations
- Chemical changes
- Identification of common gases
- Chemistry of acids
- A reactivity series of metals as the tendency of a metal to form its positive ion
- Electrolysis of various molten ionic liquids and aqueous ionic solutions
- Redox reactions (reduction and oxidation)
- Exothermic and endothermic reactions, including reaction profiles
- Carbon compounds both as fuels and feedstock
- Chemical cells and fuel cells
- Factors that influence the rate of reaction, including catalysts
- Reversible reactions and the concept of dynamic equilibrium
- Homologous series, including alkanes, alkenes, alcohols and carboxylic acids
- Simple reactions of alkanes, alkenes and alcohols
- Synthetic and naturally occurring polymers, including DNA

- Assessing purity and separating mixtures
- Conservation of mass and the quantitative interpretation of balanced equations
- Use of amount of substance in relation to masses of pure substances

Physics

C. Sample questions and answers

Question
The drawings below show pigs from two different breeds.
(i) From the drawings above, give two ways in which the pigs are different.
11 mark
21 mark
(ii) What are these differences called? Tick the correct box.
adaptations classification
fertilisation variations
1 mar
Mark Scheme
(i) any two answers from
one has spots (accept 'the spots' or 'it has different markings')
one has upright or floppy or pointy ears (accept 'the ears')
one has a straight or curvy or bent snout (accept '(longer) nose or snout or face' accept 'shape of head')
different shaped body (accept 'fatter' or 'thinner' BUT 'different shaped' or 'bigger' are insufficient)
one is darker or lighter (accept 'they are different colours' BUT 'skin' is insufficient)
accept 'length of legs'

Question

Figure 1 shows a woman filling her bathroom sink with hot water.

Question

The figure opposite shows a power station.

Fossil fuels are burnt at some power stations.

(a) tick the correct answer to complete the sentence.

Fossil fuels release energy by

Combustion	Decomposition	D
		_

Que	stion	
The	information below comes from a newspaper report.	
	ntists measured the oxygen levels in the water upstream and downstream fr ge. The results are shown below.	om Pine
(a)	(i) What was the oxygen level in the river at Pine Bridge?	
	ppm	(1 mark)
	(ii) Describe what happens to the oxygen level in the river as you trave from Pine Bridge.	el downstream
		(1 mark)
(b)	Trout only live in water with oxygen levels higher than 20 ppm. How far downstream from Pine Bridge would you be likely to find trout? Write the unit.	
Tha		(1 mark)
ine	scientists collected samples of the river animals found at different places.	

animals		distance from Pine Bridge (km)								
collected	-2.0	-1.5	-1.0	-0.5	0	0.5	1.0	1.5	2.0	
stonefly nymphs	×	×	×	×						
mayfly nymphs	~	~	~	~						
freshwater shrimps	×	~	~	×					~	
caddis fly larvae	×	×	×	×						
rat-tailed maggots					>	~				
sludge worms					\$	1	1			
water lice							~	~	×	
bloodworms							~			
c) Trout only live in Give the name of one Jse the table and the	other a	nimal t	hat only	y lives i	n oxyg			e 20 pp	m.	
Give the name of one	other a informa	nimal t ition ab	hat onl ove to h	y lives in help you	n oxygı ı. aph.	en level	s abov		(1 ma	
Give the name of one Jse the table and the d) Use the informa	other a informa	nimal t ition ab	hat onl ove to h	y lives in help you d the gra d when	n oxygı ı. aph.	en level /gen lev	s abov		(1 ma	
Give the name of one Jse the table and the d) Use the informa Name two anim 1	other a informa tion fror als that	nimal t ition ab n the ta are on	hat onl ove to h able and ly found	y lives in help you d the gra d when 2.	n oxyg ı. aph. the oxy	vgen lev	s above	elow 10	(1 ma ppm. 	
Give the name of one Jse the table and the d) Use the informa Name two anim 1	other a informa tion fror als that are pre	nimal t ition ab n the ta are on dators.	hat onl ove to h able and ly found	y lives in help you d the gra d when 2 Pine Brid	n oxyg i. aph. the oxy 	en level /gen lev	s above vel is be	elow 10	(1 ma ppm. (2 ma eased.	
Give the name of one Jse the table and the d) Use the informa Name two anim 1 e) In the river, trout	other a informa tion fror als that are pre	nimal t ition ab n the ta are on dators.	hat onl ove to h able and ly found	y lives in help you d the gra d when 2 Pine Brid	n oxyg i. aph. the oxy 	en level /gen lev	s above vel is be	elow 10	(1 ma ppm. (2 ma eased.	

Answer

(a)	(i) • 5 ppm
	(ii) • it increased
	accept 'it went up'
	OR 'it goes from 5 (ppm) at Pine Bridge to 20 (ppm) at 2.5 km'
	BUT 'It went from 5 (ppm) to 24 (ppm)' is insufficient
(b)	any one from
	 further than 2.5 km (accept 'at 2.5 km')
	 beyond 2.5 km (accept a single distance from 2.5 km to 3 km (inclusive)
	the unit is required for the mark
(c)	any one from
	 stonefly nymphs (accept 'nymphs')
	 mayfly nymphs (accept 'stonefly'; accept 'mayfly')
	 caddis fly larvae (accept 'caddis fly'; accept 'larvae') 'fly' is insufficient
	do not accept 'freshwater shrimps'; 'trout' is insufficient
(d)	any two from
	 rat-tailed maggots (accept 'rat-tailed' or 'maggots') 'rat' or 'sludge' or 'blood' are insufficient
	sludge worms
	• bloodworms
'wor	e type of worm is not specified, accept 'worms' for one mark (e.g. 'bloodworm' and m'); award two marks for 'rat-tailed maggots' and 'worm'. Responses may be given in order
(e)	any one from
	 less food available for the trout (accept 'they die of starvation')