

	AQA Biology (8461) from 2016 Topic B4.5 Homeostasis and response			
Topic	Student Checklist	R	Α	G
-	Describe what homeostasis is and why it is important stating specific examples from the human body			
4.5.1 Homeostasis				
4.5.1 neost				
4. me	Describe the common features of all control systems			
Н				
	State the function of the nervous system and name its important components			
	Describe how information passes through the nervous system			
	Describe what happens in a reflex action and why reflex actions are important			
	Explain how features of the nervous system are adapted to their function, including a reflex arc (inc all			
E	types of neurone and the synapse)			
/ste	Required practical 7: plan and carry out an investigation into the effect of a factor on human reaction			
s s	time			
no/	Bio ONLY: State the function of the brain and how it is structured, including identifying he cerebral cortex,			
er	cerebellum and medulla on a diagram of the brain			
n r	Bio ONLY: Describe the functions of different regions of the brain			
m	Bio & HT ONLY: Explain how neuroscientists have been able to map regions of the brain to particular			
4.5.2 The human nervous system	functions			
The	Bio ONLY: State the function of the eye and how it is structured, including names of specific parts			
5.2	Bio ONLY: Describe the functions of different parts of the eye, including relating structure to function			
4.5	Bio ONLY: Describe what accommodation is, and how it is carried out			
	Bio ONLY: Explain what myopia and hyperopia are and how they are treated, including interpreting ray			
	diagrams			
	Bio ONLY: Describe how body temperature is monitored and controlled			
	Bio & HT ONLY: Explain how the body's responses act to raise or lower temperature in a given context			
	Describe the endocrine system, including the location of the pituitary, pancreas, thyroid, adrenal gland,			
	ovary and testis and the role of hormones			
	State that blood glucose concentration is monitored and controlled by the pancreas Describe the body's response when blood glucose concentration is too high			
	Explain what type 1 and type 2 diabetes are and how they are treated			-
	HT ONLY: Describe the body's response when blood glucose concentration is too low			
	HT ONLY: Explain how glucagon interacts with insulin to control blood glucose levels in the body			
umans	Describe how water, ions and urea are lost from the body			-
Ë	Describe the consequences of losing or gaining too much water for body cells			
п Р	HT ONLY: Recall that protein digestion leads to excess amino acids inside the body and describe what			
i n	happens to these			
atic	Describe how the kidneys produce urine			
din	HT ONLY: Describe the effect of ADH on the permeability of the kidney tubules and explain how the			
oor	water level in the body is controlled by ADH			
ارد	Describe how kidney failure can be treated by organ transplant or dialysis and recall the basic principles			
oue	of dialysis			
4.5.3 Hormonal coordination in h	Describe what happens at puberty in males and females, inc knowledge of reproductive hormones			
	Describe the roles of the hormones involved in the menstrual cycle (FSH, LH and oestrogen)			
	HT ONLY: Explain how the different hormones interact to control the menstrual cycle and ovulation			
	Describe how fertility can be controlled by hormonal and non-hormonal methods of contraception			
	(giving specific examples from the spec)			
	HT ONLY: Explain how hormones are used to treat infertility, inc the steps in IVF			
	HT ONLY: Evaluate the risks and benefits of fertility treatments			
	HT ONLY: Describe the functions of adrenaline and thyroxine in the body, and recall where they are			
	produced			<u> </u>
	HT ONLY: Explain the roles of thyroxine and adrenaline in the body as negative feedback systems			



4.5.4 Plant hormones	Bio ONLY: Describe hormone-linked plant responses, to include phototropism and gravitropism and the role of auxin		
	Bio & HT ONLY: Describe the functions of gibberellins and ethene in plants		
	Required practical 8: investigate the effect of light or gravity on the growth of newly germinated seedling		
	HT ONLY: Explain the use of plant growth hormones are used in agriculture and horticulture (auxins,		
	ethene and gibberellins)		



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the limitations of antibiotic development		ı	



4.6.4 Classification	Describe how organisms are named and classified in the Linnaean system		
	Explain how scientific advances have led to the proposal of new models of classification, inc three-		
	domain system		
	Describe and interpret evolutionary trees	l	



	AQA Biology (8461) from 2016 Topic B4.7 Ecology			
Topic	Student Checklist	R	Α	G
	Recall what an ecosystem is	'\	_	9
4.7.1 Adaptations, interdependence and competition				<u> </u>
4.7.1 Adaptations, rerdependence an competition	Describe which resources animals and plants compete for, and why they do this			-
.1 Adaptatio dependence competition	Explain the terms 'interdependence' and 'stable community'			-
dak	Name some abiotic and biotic factors that affect communities			-
L A leb	Explain how a change in an abiotic or biotic factor might affect a community	-		
.7.1 erd c	Describe structural, behavioural and functional adaptations of organisms			-
4 int	Describe what an extremophile is			
	Represent the feeding relationships within a community using a food chain and describe these			
	relationships			
_	Explain how and why ecologists use quadrats and transects			
e E	Describe and interpret predator-prey cycles			
yst	Required practical 9: measure the population size of a common species in a habitat. Use sampling to			
SOO	investigate the effect of one factor on distribution			
υ O	Describe the processes involved in the carbon cycle			
fal	Describe the processes involved in the water cycle			
٥	Bio ONLY: Explain how temperature, water and availability of oxygen affect the rate of decay of			
ţi	biological material			
isa	Bio ONLY: Explain how the conditions for decay are optimised by farmers and gardeners, and the			
4.7.2 Organisation of an ecosystem	reasons for this			
ō	Bio ONLY: Describe how methane gas can be produced from decaying materials for use as a fuel			
7.2	Bio ONLY: Required practical 10: investigate the effect of temperature on the rate of decay of fresh	-		
4	milk by measuring pH change			
	Bio ONLY: Explain how environmental changes can affect the distribution of species in an ecosystem			
	(temperature, water and atmospheric gases)			
_	Describe what biodiversity is, why it is important, and how human activities affect it	-		
nd the effect of human on ecosystems	Describe the impact of human population growth and increased living standards on resource use and			
ב	waste production			
of I	Explain how pollution can occur, and the impacts of pollution			-
ect	Describe how humans reduce the amount of land available for other animals and plants			
nd the effect of on ecosystems	Explain the consequences of peat bog destruction			-
he	Describe what deforestation is and why it has occurred in tropical areas			-
d t	Explain the consequences of deforestation			
an	Describe how the composition of the atmosphere is changing, and the impact of this on global			
sity	warming			
4.7.3 Biodiversity a interaction	Describe some biological consequences of global warming			
odi)	Describe both positive and negative human interactions in an ecosystem and explain their impact on			
. <u>B</u>	biodiversity			
7.3	Describe programmes that aim to reduce the negative effects of humans on ecosystems and			
4	biodiversity			
SIS	Bio ONLY: Describe the different trophic levels and use numbers and names to represent them			
4.7.4 Trophic levels in an ecosystem	Bio ONLY: Describe what decomposers are and what they do			
.7.4 Trophic leve in an ecosystem	Bio ONLY: Construct pyramids of biomass accurately from data and explain what they represent	İ		
hdc sos	Bio ONLY: State how much energy producers absorb from the Sun and how much biomass is			
Trc n e	transferred			
7.4 n a	Bio ONLY: Explain how biomass is lost between trophic levels, including the consequences of this and			
. 1	calculate efficiency between trophic levels	1		
u C	Bio ONLY: Explain the term 'food security' and describe biological factors that threaten it			
G. G.	Bio ONLY: Explain how the efficiency of food production can be improved			
p	Bio ONLY: Explain the term 'factory farming', including examples, and ethical objections			
pro	Bio ONLY: Explain the importance of maintaining fish stocks at a level where breeding continues			
bo	Bio ONLY: Explain some methods that can help to conserve fish stocks			
Ğ	Bio ONLY: Describe how modern biotechnology is used in food production, including the fungus	İ		
4.7.5 Food production	Fusarium as an example			
4	Bio ONLY: Describe the uses of genetically modified organisms in insulin and food production			
			_	

