M1.	(a)	3-la	ayered triangular pyramid as blocks or layered triangle, ignore (small) gaps betwe layers	en 1
		(pyra	amid) labelled in food chain order  all three labels are required  for <b>2</b> marks the pyramid must be fully correct	1
	(b)	(i)	C	1
		(ii)	shortest <b>or</b> fewest stages / transfers / (trophic) levels allow only if (b)(i) is C or blank	1
			less losses in waste / faeces / urine / CO <sub>2</sub> / excretion allow smaller amount uneaten	1
			less loss in respiration / heat / movement allow less lost keeping warm do not allow energy for respiration do not allow respiration makes energy allow less loss (of biomass / energy) or less transfer (or biomass / energy) to surroundings if neither 2 <sup>nd</sup> nor 3 <sup>nd</sup> per given, for 1 mark	

[6]

**M2.** (a) (i) 6000

award **2** marks for correct answer irrespective of working allow **1** mark for 20 x 300 with incorrect or no answer allow answer in table if answer line blank

2

(ii) bar width 6000 **or** to match answer to (a)(i) anywhere on scale

ignore depth / height of bar

1

drawn below slugs

label not required

1

(b) any three from:

ignore reference to size / mass / number of organisms assume reference is to / of hedgehog unless stated otherwise

- respiration (by hedgehog)
   do not accept idea that respiration uses / produces energy
- (results in) loss of CO<sub>2</sub>
- faeces (of hedgehog) or not digested
- excreted / urine / urea (by hedgehog)
   accept waste for 1 mark if neither faeces nor excretion point made
   ignore sweat alone
- not all slug(s) are eaten (by hedgehogs) or some slugs eaten by other things ignore some slugs die
   ignore reference to movement / heat / growth
   allow references to energy losses by these methods, rather than biomass losses

3

[7]

**M3.** (a) (i) wheat  $\rightarrow$  humans chain transfers 10 times more energy than wheat  $\rightarrow$  pigs  $\rightarrow$  humans chain

allow 10% if given as a comparison e.g. one is 10% of the other

or

wheat  $\rightarrow$  pigs  $\rightarrow$  humans chain transfers 810 000 (kJ per hectare) less ignore less unqualified

1

(ii) any **one** reason for energy loss from pigs e.g :

ignore respiration, growth ignore heat unqualified

- movement
- (maintaining) body temperature
- waste materials
   allow named examples
- not all parts of pig eaten by human
- because there is an <u>extra stage</u> (pigs) in the food chain and <u>energy</u> is <u>lost</u> at each stage
   allow longer food chain so more energy lost

1

(b) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information in the <u>Marking guidance</u>, and apply a 'best-fit' approach to the marking.

0 marksNo relevant content.

**Level 1 (1-2 marks)**There is a basic description of at least one factory farming method

or

identification of an advantage or disadvantage of factory farming.

**Level 2 (3-4 marks)**There is a description of at least one factory farming method

#### and

an advantage or disadvantage is explained.

**Level 3 (5-6 marks)**There is a description of factory farming methods and

advantage(s) and disadvantage(s) are explained.

#### **Examples of Biology points made in the response:**

factory farming methods e.g.:

- Kept in cramped conditions / battery hens / calf crates / pig barns / fish tanks
- Controlled temperature / heating
- Controlled feeding / modified food given / growth hormones
- Controlled lighting
- Treated with <u>prophylactic</u> antibiotics

### Advantages e.g.:

- Increased efficiency / profit / greater food production / cheaper food / faster growth
- Farmer can have more livestock
- Less energy is lost through movement
- Less energy is used keeping warm
- (Food is high in calories / protein) so animals will grow faster / lay more eggs
- Easier to vaccinate all the animals
- Easier to protect animals from predators
- Antibiotic treatment stops infections in animals

#### Disadvantages e.g.:

- Stress / cruelty / inhumane / unethical
- Restricted movement / overcrowding
- Faster spread of diseases
- Antibiotics in the food chain / residual chemicals in the food chain

- Wasting fossil fuels / increasing global warming
- Increased pollution from animal waste and from additional transport

[8]

M4.	(	a)	(i) t	riangular pyramid with 3 layers may be as blocks or as triangle ignore food chains and arrows	1
			-	rs appropriately labelled: bean / plant	
			а	phid,	
			la	labelled in food chain order must <b>not</b> contradict correct pyramid allow correctly labelled inverted pyramid for <b>2</b> marks	1
		(ii)	•	<b>two</b> from: aphid / ladybird) ignore energy	
			•	not all digested / faeces	
			•	loss in urine	
			•	loss of CO <sub>2</sub> ignore loss of CO <sub>2</sub> from bean plant	
			•	not all eaten if none of first 3 points given then allow waste (materials) / excretion for 1 mark	2
	(b)	mic	croorga	nisms / microbes / bacteria / fungi / decomposers / detritivores /nai do <b>not</b> accept germs allow mould ignore aphids	med
		dec	ay / bre	eakdown / digest / decompose / rot (bean plant) ignore eat	1

# respiration (of microorganisms etc / aphids) allow burning / combustion

1

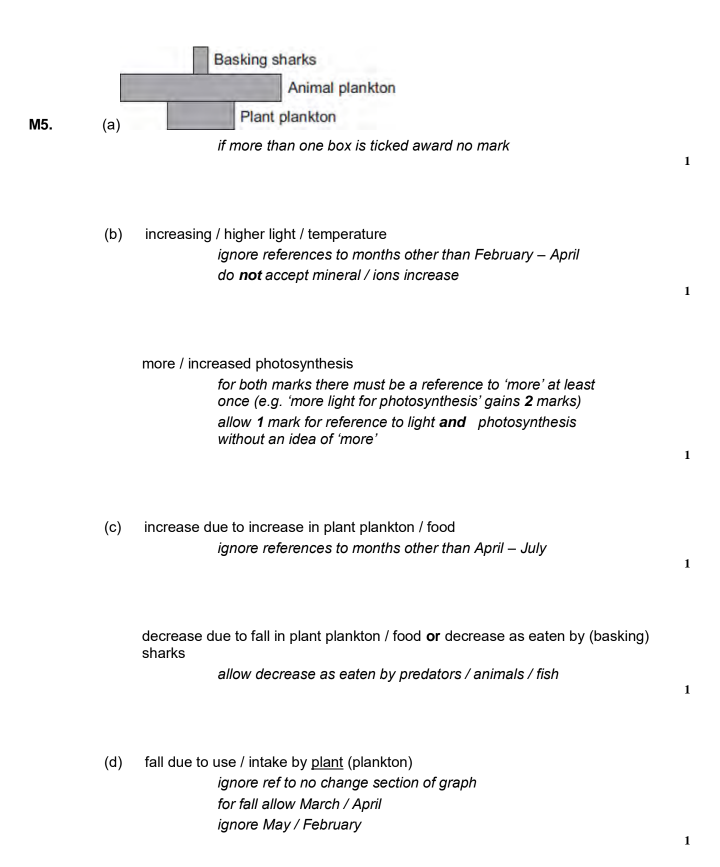
carbon dioxide released (from respiration of microorganisms etc / aphids)

allow carbon dioxide released / produced (from burning /
combustion)

ignore other parts of the carbon cycle
ignore formation of fossil fuels

[8]

1



increase due to decay / decomposition / breakdown

for increase allow any month in range August to November

ignore December

1

of dead (plant / animal) plankton

allow of dead organisms / waste

[8]

## **M6**.(a) Sun / sunlight / light accept radiation from the Sun / solar energy 1 (b) (i) 2(.0)1 (0.) 8 1 (ii) 3 layers of decreasing size as they go up 1 labelled wheat grains, field mice, red kites in correct order of food chain 1 sizes correct (showing half on each side) allow ecf from (b)(i) error ± half square 1 (c) any **two** from: not all the field mice are eaten not all parts of eaten mice are absorbed / some passed as faeces (of red kite) due to respiration (of red kites) / production of CO2 allow reference to uric acid / urea / urine (of red kite) reference to waste / excretion alone gains 1 mark 2 (d) any **two** from: cannot find all wheat grains / too many to count field mice hiding / in hedgerows allow ref to hibernation / nests / burrows red kites / mice come and go all the time allow count an organism more than once [10]

M7.	(a)	(i)	1800(g)
	` '	` '	(0)

(ii) triangular pyramid with four layers

accept ecf from (a)(i)

allow inverted pyramid

1

1

correctly labelled in order of food chain

1

- (b) any **two** from:
  - (lost as) crab faeces / not all digested
     allow waste / excretion for one mark if neither faeces nor
     urine are given
  - (lost as) crab urine / urea
  - loss of carbon dioxide by crab accept (lost via) respiration
  - not all the limpet is eaten eg don't eat the shell
  - not all limpets are eaten (by crabs)
     allow not enough crabs to eat all the limpets / the limpet population
     ignore energy losses, such as movement

2

[5]

**M8.**(a) (i) 6000

award **2** marks for correct answer irrespective of working allow **1** mark for 60 × 100 with incorrect or no answer allow answer in table if answer line blank

2

(ii) bar width 6000 **or** to match answer to (a)(i) anywhere on scale ignore depth / height of bar

1

drawn below slugs

label not required

1

(b) any **three** from:

ignore references to number / size / mass of organisms assume reference is to / of hedgehog unless stated otherwise

- respiration (by hedgehog)
   do not accept idea that respiration uses / produces energy
- faeces (of hedgehog) or (slug) not absorbed (by hedgehog) or (slug) not digested (by hedgehog)
- excreted / urine / urea (by hedgehog)

accept waste for 1 mark if neither faeces nor excretion point made

 not all slug (s) eaten (by hedgehogs) or some slugs eaten by other things or not all parts (of slug) eaten ignore (some) slugs die

- movement (by hedgehog)
- heat (from hedgehog)
   allow appropriate references to biomass lost by these methods, rather than energy losses

3

[7]