M1.	(a)	snail  or  shrew  additional incorrect answer negates correct answer	1
	(b)	shrew  additional incorrect answer negates correct answer	1
	(c)	fewer shrews to eat them	1
	(d)	population	1
	(e)	C	1
	(f)	(11 000 × 0.1 =) 1 100 (kJ)	1
	(g)	the snails do not eat the roots of the lettuces	1
	(h)	any one from:  Iight (intensity)  temperature  moisture (levels)  soil pH  mineral / ion content (of soil)	

- wind intensity / speed ignore wind direction carbon dioxide (levels) oxygen (levels)

[8]

1

## **M2.** (a) <u>In sequence</u>:

heron frog slug lettuce

1

(b) (i) light / sun

ignore photosynthesis / respiration cancel mark if water / ions etc given do **not** accept heat

1

(ii) traps / absorbs light

accept energy for light do **not** accept collects / attracts do **not** accept 'traps sun'

1

(iii) 162

if correct answer, ignore working / lack of working  $\frac{10 \times 1620}{100}$  for **1** mark

2

[5]

М3.	(a)	(i)	tick in box of FIRST pyramid
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(ii) any **one** from:

- less energy / biomass lost / wasted
- greatest biomass / energy for humans ignore human box is bigger ignore .food. for humans
- shortest food chain or less stages or least number of different organisms or only one predator or only 2 boxes tall or least boxes allow only one stage

(b) (i) any **two** from:

- quicker / more growth **or** grow fatter
- less\* urine or less faeces
- less\* heat (lost)
- less\* movement
   assume for pigs indoors
   allow converse if clear for pigs outdoors
  - (\*) do **not** allow no for less ignore less space

(ii) any **one** from:

- less cruelty or more ethical or better animal welfare ignore more natural ignore ideas referring to against God's will
- better flavour / quality (of meat)
   ignore pig health or free range / organic
- less pollution / etc / less fossil fuel used for heating

1

2

ignore quality of life assume for pigs outdoors allow converse if clear for pigs indoors

[5]

M4.	(a)	bottom / third pyramid ticked
		extra box ticked cancels the mark

1

1

(b) the sun extra ring drawn cancels the mark

1

- (c) any **two** from:
  - heat

ignore keeping warm

- movement / named example internal or external ignore digestion
- respiration
   do not allow for respiration
- faeces / not all digested

  allow waste for 1 mark if neither faeces nor excretion given
  (ie waste + movement = 2 marks waste + faeces = 1 mark
- excretion/ urine
- not all of animal / all parts eaten
   do not accept growth / reproduction

2

[4]

## more milk (about) 50 litres milk compared to (up to) 20 litres / 30 litres ignore costs / profit electricity produced farmers can keep more cows in the space answers must refer to number of cows and space 2 (ii) any **two** from: less stress for cow or not cruel to cow or cows have freedom to move around ignore references to ethical / unnatural without qualification crops fertilised less disease or disease not as easily spread 2 (b) more 1 less in this order 1 [6]

M5.

(a)

(i)

any **two** from:

M6.		(a)	(i) s	sun ignore light apply list principle	1	
		(ii)	photo	osynthesis apply list principle allow approximate spelling do <b>not</b> accept phototropism	1	
	(b)	(i)	chem	nical	1	
		(ii)	carbo	on dioxide	1	
		(iii)	carbo	phydrates	1	
	(c)	As	carbon	dioxide from the caterpillar if more than 2 boxes ticked deduct one mark for each additional incorrect box	1	
		As f	faeces	(droppings) from the blue-tit	1	[7]

<b>M7.</b> (a)	sulfur	dioxide	:	1
	(b)	(i)	mutation	1
		(ii)	pale form now (more) easily seen (by predators) <b>or</b> dark form now less easily seen (by predators)  accept ref to camouflage	1
			so pale form (more) likely to be eaten <b>or</b> dark form less likely to be eaten	1
			so dark form (more likely to) breed / pass on genes  or  pale form less likely to breed / pass on genes	1
	(c)	(i)	pyramid of three layers of diminishing size either way up	1
			three labels in food chain order  award 2 marks only if the pyramid is correctly labelled  accept trees / birch  accept (peppered) moth(s) / larvae	1
		(ii)	some material is lost in waste from the birds	1

peppered moth larvae do not eat all the leaves from the trees

[9]

1

M8.		(a) 3	3 (.0)	correct answer, irrespective of working gains <b>2</b> marks. if the answer is incorrect or there is no answer, award <b>1</b> mark for use of correct figures (0.5 and 3.5) [and no other figures]	2
	(b)	as fa	aeces	if more than two boxes ticked deduct <b>1</b> mark for each additional tick	1
		as c	arbon (	dioxide from respiration	1
	(c)	(i)	pigs	kept inside are kept in small pens if more than two boxes ticked deduct <b>1</b> mark for each additional tick	1
			pigs I	kept inside are kept warm in the winter	1
		(ii)	ii) any <b>one</b> from:		
			•	faster growth ignore bigger / less flavour / fatty	
			•	need less food ignore references to movement / energy	
			•	ready for market sooner ignore ethical arguments	1

[7]