M1 .(a)	(i)	A - (cell) wall	1
		B – cytoplasm	1
		C – plasmid	1
	(ii)	bacterium cell has cell wall / no nucleus / no mitochondria / plasmids present accept its DNA / genetic material is not enclosed / it has no nuclear membrane it = bacterium cell accept converse for animal cell ignore flagella	1
	(iii)	 any one from: chloroplast ignore chlorophyll (permanent) vacuole 	1
(b)	·	ng tail) moves the sperm / allows the sperm to swim	1
(b)	tow	ards the egg allow correct reference to other named parts of the female reproductive system	1
	(Mit	ochondria) release <u>energy</u> (for movement / swimming) <i>allow supply / produce / provide</i>	1
	in re	espiration	1

[9]

lled correctly
lled correctly

	cell membrane labelled correctly	1
(b)	mitosis	1
(c)	electron (microscope)	1
(d)	higher magnification	1
(e)	45 (mm)	1
	45 / 250 or 0.18 (mm) <i>allow ecf</i>	1
	180 (µm)	1
	allow 180 (μm) with no working shown for 3 marks	
(f)	0.2 μm	1

1

[9]

M3. (a)	(i)	25°C	1
		(ii) pathogens	1
	(b)	D	1
		more / most bacteria killed accept biggest area / ring where no bacteria are growing	1

(c) viruses live inside cells

[5]

M4. (a)	(i)	C ar		no mark if more than one box is ticked	1	
		(ii)	any o •	ne from: <i>do not allow if other cell parts are given in a list</i> (have) cell wall(s) (have) vacuole(s)	1	
	(b)	(i)	A	apply list principle	1	
		(ii)	D	apply list principle	1	
	(C)	resp	iration	apply list principle	1	[5]

M5.(a) (i) A = nucleus

B = (cell) membrane

(ii) any two from: ignore shape

- no (cell) wall •
- no (large / permanent) vacuole •
- no chloroplasts / chlorophyll •

(b) because high to low oxygen / concentration or down gradient allow 'more / a lot of oxygen molecules outside' ignore along / across gradient

(C) a tissue

PhysicsAndMathsTutor.com

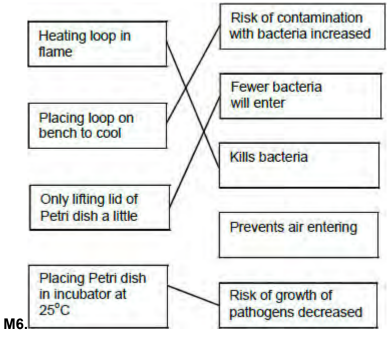
[6]

1

1

2

1



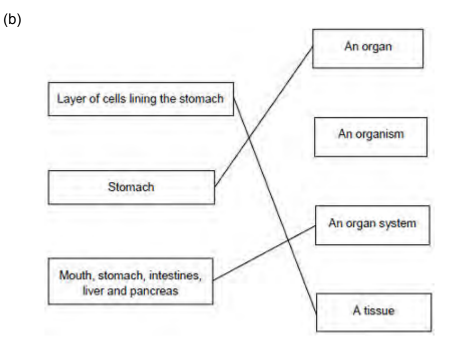
any box on the left joined to > 1 other box - cancel

[4]

M7.(a) (i) A = (cell) membrane

B = cytoplasm do **not** accept cytoplast

(ii) To control the activities of the cell



extra lines cancel

[6]

3

1

1

M8. (a)	(i)	Chromosomes
----------------	-----	-------------

(ii) C	haracteristics
--------	----------------

- (iii) Classify 1
- (b) Plants

ignore algae

1

1

M9 .(a)	A (inoculating / wire) loop				
		B Pe	etri dish allow (agar) plate ignore ref to culture medium	1	
	(b)	(i)	to kill (unwanted) bacteria / microorganisms / microbes allow fungi ignore viruses / germs	1	
		(ii)	Using a flame	1	
		(iii)	 any one from: so bacteria / microorganisms / microbes / pathogens / fungi (growing in dish) do not get out <i>ignore reference to gases</i> <i>ignore viruses / germs</i> so bacteria / microorganisms / microbes / pathogens / fungi (from the air) do not get in. <i>ignore viruses / germs</i> 	1	

(c) 25 °C

[6]

M10. (a)	A = nucleus
WIIU.(a)	

	allow phonetic spelling	1	
	B = (cell) membrane	1	
(b)	for repair / growth or to replace cells ignore new cells / skin	1	
(C)	(i) embryos	1	
	(ii) paralysis	1	[5]