M1 .(a)	(i)	diffusion apply list principle	1
	(ii)	A apply list principle	1
(b)	(i)	osmosis apply list principle	1
	(ii)	R	

1

[4]

(II) **R** apply list principle

M2.	(a)	(i)	capillary
-----	-----	-----	-----------

(ii) diffusion

(iii)	Carbon dioxide	low(er)	high(er)
-------	-------------------	---------	----------

Oxygen	high(er)	low(er)
--------	----------	---------

1 mark for each correct row

- (b) (i) red blood cells
 - (ii) haemoglobin

[6]

1

1

1

1

1

1

M3.(a) xylem and phloem

either order allow words ringed in box allow mis-spelling if unambiguous

(b) (i) movement / spreading out of particles / molecules / ions / atoms ignore names of substances / 'gases'

> from high to low concentration accept down concentration gradient ignore 'along' / 'across' gradient ignore 'with' gradient

 (ii) oxygen / water (vapour) allow O₂ / O2 ignore O²/ O allow H₂O / H2O ignore H²O

[4]

1

1

1

1

M4. (a)	300
----------------	-----

(b)	suitable scale on <i>y</i> -axis	1
	label y-axis	1
	4 bars drawn correctly allow 1 mark for 3 correct bars	2
(c)	increases from 50 to 500	1
	then decreases from 500 to 0	1
(d)	carbohydrates broken down / digested into sugars	1
	broken down by carbohydrase or amylase	1
(e)	absorption of glucose	1

by active transport allow diffusion

1 [12] 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 <u>outside</u>' ignore along / across gradient

(c) a tissue

1

1

1

1

2

[6]

M6.(a) osmosis

partially permeable

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

allow correct answers in terms of A

- vacuole is small(er)
- cytoplasm has shrunk
 allow cytoplasm is smaller
 - gap between cytoplasm and cell wall
- cell wall curves inwards allow cell B is flaccid or cell A is turgid
- the (cell) membrane has moved away from the wall

1

1

2

1

1

1

[7]

- (ii) any **one** from:
 - water will move / diffuse in
 - (cells) will swell
 - (cells) will burst ignore turgid
- (c) villi give the small intestines a large surface area

villi have many blood capillaries

PhysicsAndMathsTutor.com

M7 .(a)	(i)	water / H ₂ O
	(1)	

		accept oxygen	
		allow H ₂ O	
		do not allow H²O or H2O	1
	(ii)	the mineral ions are absorbed by active transport	1
		the absorption of mineral ions needs energy	1
	(iii)	have (many root) <u>hairs</u>	1
		(which) give a large surface area (for absorption)	1
(b)	or oxyg or	on dioxide in en out fol water loss <i>accept gas exchange</i> <i>ignore gases in and out</i> <i>ignore gain / lose water</i>	1
(c)	(i)	guard cells	1
	(ii)	(stomata are) closed allow there is no gap / space	1
	(iii)	plant will wilt / droop <i>ignore die</i>	1

M8.(a) (i) alveoli / alveolus

allow aii	r sacs
-----------	--------

allow phonetic spelling

			1
	(ii)	 any one from: protection (of lungs / heart) help you breathe / inflate lungs. 	1
(b)	(i)	diffusion	1
	(ii)	capillaries	1
	(iii)	 any two from: (have many) alveoli allow air sacs large surface / area thin (exchange) surface or short diffusion pathway accept only one / two cell(s) thick good blood supply / many capillaries allow (kept) ventilated or maintained concentration gradient. 	2

[6]