М1.	(a)	(i)	guard (cells)  allow phonetic spelling	1
		(ii)	<ul> <li>any one from:         ignore reference to cells</li> <li>allow carbon dioxide to enter         allow control loss / evaporation of water or control         transpiration rate</li> <li>allow oxygen to leave.         allow 'gaseous exchange'</li> </ul>	1
	(b)	(i)	200  correct answer gains 2 marks with or without working allow 1 mark for 0.1 × 0.1 = 0.01 (mm²)	2
		(ii)	more / a lot of / increased water loss allow plant more likely to wilt (in hot / dry conditions)	1
	(c)	(i)	0.12	1
		(ii)	the lower surface has most stomata	1
			stomata are now covered / blocked (by grease)	1
			so water cannot escape / evaporate from the stomata ignore waterproof to gain credit stomata must be mentioned at least once	
				1 <b>[9]</b>

M2.	(a)	guard cell  ignore stoma / stomata		
			1	
	(b)	Species A : allow converse points for species B		
		stomata open in dark / at night <b>or</b> close in light / in day	1	
		stomata closed during warm(est) period <b>or</b> open when cool(er)	1	
		heat (energy) /warmth increases evaporation / transpiration  must give explicit link between heat and transpiration	1	
		reduces water loss / evaporation / transpiration  ignore photosynthesis	1	[5]

М3.	(a)	guard (cell)	
		ignore stoma / stomata	1
	(b)	Species A:	
		• stomata open in dark / at night or close in light / in day	1
		• stomata closed during warm(est) period <b>or</b> open when cool(er)	1
		<ul> <li>heat (energy) / warmth increases evaporation / transpiration must give explicit link between heat and transpiration</li> </ul>	1
		reduces water loss / evaporation / transpiration     ignore photosynthesis	
		allow converse points for species B	1

[5]

M4. (a) solution in soil is more dilute (than in root cells)

concentration of water higher in the soil (than in root cells)

so water moves from the dilute to the more concentrated region
so water moves down (its) concentration gradient or water
moves from a high concentration of water to a lower
concentration

concentration of ions in soil less (than that in root cells)

so energy needed to move ions

or
ions are moved against concentration gradient
the direction of the concentration gradient must be
expressed clearly
accept correct reference to water potential or to
concentrations of water

1

1

1

1

3

- (b) any **three** from:
  - movement of water from roots / root hairs (up stem)
  - via xylem
  - to the leaves
  - (water) evaporates
  - via stomata
- (c) (i) 0.67/0.7

accept 0.66, 0.6666666... or 3/3 or 0.6

correct answer gains 2 marks with or without working

100

if answer incorrect allow evidence of  $^{150}\,$  for 1 mark do not accept 0.6 or 0.70

2

## (ii) <u>during the first 30 minutes</u>

any **one** from:

- it was warmer
- it was windier
- it was less humid
- there was more water (vapour) in the leaves

1

so there was more evaporation ignore 'water loss'

or

stomata open during first 30 minutes or closed after 30 minutes (1)

so faster (rate of) evaporation in first 30 min  ${f or}$  reducing (rate of) evaporation after 30 min (1)

[11]