| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | constipation; <br> lack of water / lots of water absorbed/ drink less water; lack of fibre / less vegetables / eq; |  | 1 |
| (b) | diarrhoea; less water absorbed; food poisoning / infection / eq; |  | 1 |
| (c) | peristalsis; <br> contraction; <br> muscles; <br> pushed / squeezed / waves / eq; |  | 3 |
| (d) (i) | rectum; |  | 1 |
| (ii) | anus; |  | 1 |
| (e) | faeces versus named excretory product; undigested food versus metabolic waste product; anus versus kidney/lung/skin; not in cells versus in cells; | excretion is removal of faeces from the anus $=0$ | 3 |
|  |  | Total | 10 |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 2 (a) | water / H2O; <br> mineral(s) / ion(s) / salt(s) / named <br> mineral/ion/salt; | ignore sugar / alcohol / <br> hormones | 2 |
| (b) (i) | high conc. to low conc. / eq; | 1 |  |
| (ii) | (partially permeable) membrane / small molecules <br> leq; <br> water; |  | 1 |
| (iii) | high conc. to low conc. / conc. gradient; <br> partially permeable (membrane/tubing) / eq; <br> diffusion; | 2 |  |
| (iv) | same conc. in fluid and blood / normal blood conc. <br> in fluid / correct glucose conc. in fluid / eq; <br> if high in blood moves out of blood/into fluid; <br> if low in blood moves into blood/out of fluid; | 2 |  |
| (v) | ultrafiltration; <br> small molecules or named small molecule out of <br> blood / large molecules or protein stay in blood / <br> pressure / Bowman's capsule / glomerulus / eq; <br> (selective) reabsorption; <br> glucose / ions / amino acids / water; <br> active transport; <br> glucose / energy / low to high conc. / eq; | mark in pairs - only <br> allow marks from two <br> named processes | 4 |


| Question <br> number | Answer | Marks |  |
| ---: | :--- | :--- | :---: |
| 2 (c) (i) | renal vein and renal artery; <br> ureter; | 2 |  |
| (ii) | nearer to bladder / closer to where waste goes / <br> eq; <br> easier access / closer to surface / eq; <br> ref. to length of tubes/blood vessels /eq; | 2 |  |
|  |  | Total | 16 |



| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) | C; | Ignore ureter | 1 |
| (b) ) <br> (ii) <br> (iii) | 1. (protein molecules are) large / too big / eq; <br> 2. leave glomerulus / leave capillaries / enter Bowman's / enter renal capsule / eq; <br> 1. reabsorbed / (absorbed) back into blood; <br> 2. proximal / first (convoluted) tubule / eq; <br> 3. active transport / active uptake / against concentration gradient / eq; <br> 1. urea; <br> 2. minerals / ions / salts / named mineral ion / hormones / vitamins; | Accept converse linked to small molecules Ignore if into glomerulus <br> I gnore other named parts of nephron | 2 <br> 2 max <br> 2 |
| (c) | 1. no insulin / not enough insulin; <br> 2. high blood glucose levels; <br> 3. cannot reabsorb (all) glucose; |  | $\max 2$ |


| (d) | 1. (more) ADH; <br> 2. increased permeability; <br> 3. collecting duct; <br> 4. (re)absorption of water; |  | 3 max |
| :--- | :--- | :--- | :---: |


| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :---: |
| 5 (a) | vessel entering is wider / eq; <br> (increased) pressure; <br> ultrafiltration; <br> (b) | ignore thicker <br> ignore references to <br> capillary / capillaries; | 2 |
| (c) (i) | active transport / active uptake; <br> low to high concentration / against conc. gradient / <br> eq; <br> energy / ATP; <br> (ii) <br> respiration; <br> energy / ATP; <br> osmotic effect; | reject if in list | 1 |
|  |  | Max 2 |  |

\begin{tabular}{|c|c|c|}
\hline Question number \& Answer \& Marks \\
\hline \begin{tabular}{l}
6 (a) (i) \\
(ii) \\
(iii) \\
(iv)
\end{tabular} \& \begin{tabular}{l}
A: palisade (cell) / mesophyll / vacuole; R spongy \\
B: guard cell; \\
reduce water loss/transpiration/evaporation; prevent entry of microorganisms; Ignore waterproof \\
carbon dioxide + water; \\
glucose + oxygen; allow correct chemical formula \\
diffusion / diffuses; \\
stomata / pores / holes; \\
concentration gradient / eq;
\end{tabular} \& 2
1
2
2 \\
\hline \begin{tabular}{l}
(b) \\
(c)
\end{tabular} \& ```
reduce water loss;
less light;
less photosynthesis;
conserve energy / eq;
named organ and substance:
lungs + carbon dioxide / water
kidney + urea / urine / water / salts /
eq
skin + sweat / water / salts / urea / eq
liver + bile;;
``` \& Max 2

2 \\
\hline
\end{tabular}

