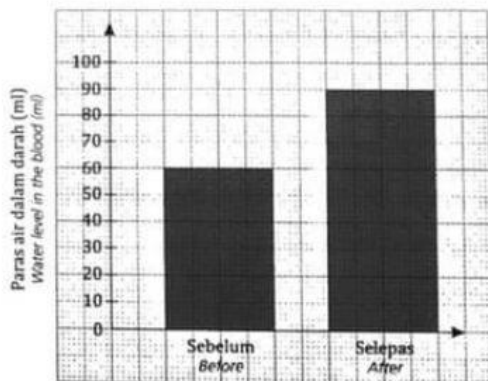
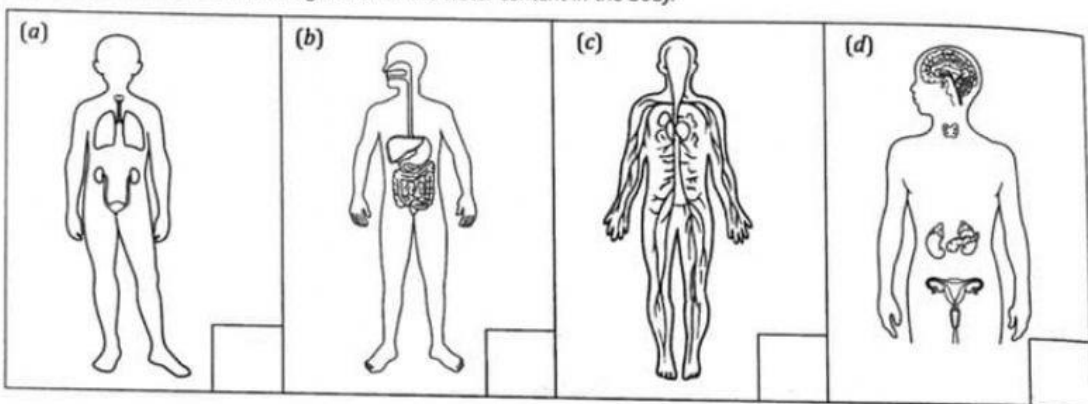


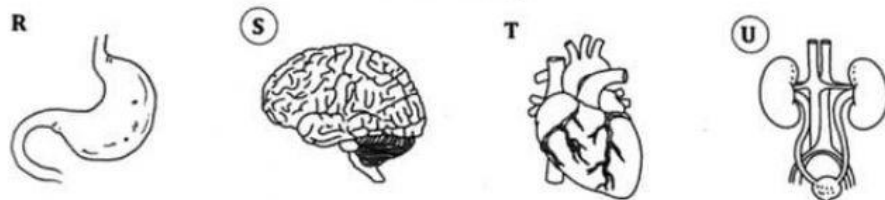
- 2 Carta palang berikut menunjukkan paras air dalam darah sebelum dan selepas minum air.  
*The following bar chart shows the water level in blood before and after drinking.*



Tandakan (✓) sistem yang terlibat dalam pengawalaturan kandungan air di dalam badan. **TP2**  
*Mark (✓) the systems involved in the regulation of the water content in the body.*



- 3 Bulatkan organ-organ yang terlibat dalam pengawalaturan kandungan air di dalam badan. **TP2**  
*Circle the organs involved in the regulation of water content in the body.*



- 4 Tulis BENAR atau PALSU bagi pernyataan berikut berdasarkan carta palang di 2. **TP3**  
*Write TRUE or FALSE for the following statements based on the bar chart in 2.*

Pernyataan Statement	BENAR / PALSU TRUE / FALSE
(a) Kandungan air di dalam badan menurun selepas minum air. <i>The water content in the body decreases after drinking.</i>	
(b) Air kencing yang pekat dihasilkan. <i>More concentrated urine is produced.</i>	
(c) Ginjal meningkatkan penghasilan air kencing selepas minum air. <i>The kidneys increase the production of urine after drinking.</i>	
(d) Air kencing yang dihasilkan lebih cair. <i>The urine produced is more dilute.</i>	