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| A  6 year old child who needs **10** hours per week. They are awaiting a kidney transplant which is expected to occur in one year |  |
| B  A 55 year old man who needs **5** hours per week. He is married with grown up children |  |
| C  A 3 year old child who will need dialysis indefinitely. Currently needs **4** hours per week |  |
| D  78 year old female, **4** hours per week |  |
| E  7 year old child, has three brothers and sisters, **4** hours per week |  |
| F  8 year old child, no brothers and sisters, **5** hours per week |  |
| G  30 year old female, two young children, **6** hours per week |  |
| H  30 year old male, two young children, **5** hours per week |  |
| I  30 year old male, no children, **4** hours per week |  |
| J  45 year old man with no children. Needs **6** hours per week but has a brother who will donate a kidney. This will take place in six months’ time |  |
| K  A 65 year old man who requires **10** hours per week. As he is quite wealthy, he has promised to by another dialysis machine for the hospital if he is still alive in one year’s time. |  |