| Question | Answer |
| :---: | :---: |
| 1 | a) $52=5$ tens + 2 ones $52=50+2$ <br> b) $84=8$ tens +4 ones $84=80+4$ <br> c) 4 tens +6 ones $=46$ $40+6=46$ |
| 2 | a) $35=30+5$ <br> b) $27=20+7$ |
| 3 | $\begin{array}{ll} 41=40+1 & 41=20+21 \\ 41=30+11 & 41=10+31 \end{array}$ <br> The tens in the two numbers always add up to 4 and the ones add up to 1 |
| 4 | Yes <br> The number of ones is given before the number of tens, but this does not affect the order of the numerals in the number. |
| 5 | a)Max 62 Mo 62 <br> $\operatorname{Kim} 62$ Sam 26 <br> b) Sam's <br> All the other numbers are 62 |

