| Question | Answer |
| :---: | :---: |
| 1 | a) 11 <br> b) 1 <br> c) 37 <br> d) 21 |
| 2 | a) red < blue and green <br> red and blue < green and yellow <br> red and green = yellow and blue <br> blue and green $=$ yellow <br> b) <br> c) Teddy could subtract two and a half squares for green from the squares for red to leave 1 whole squares and then convert this to 4 points. |
| 3 | a) $18+9+15+9+3=54$ hours <br> b) $18 \times 3=54$ hours <br> Rosie's method is more efficient when all the symbols are whole symbols. When there are part symbols representing less than 3 hours then it is harder to work out how many symbols there are in total. |
| 4 | a) <br> b) child's questions and answers |

