| Question | Answer |
| :---: | :---: |
| 1 | a) 26 kg <br> b) <br> c) Buster, Titch, Patch, Misty, Henry |
| 2 | Year 1 2 3 4 5 6 <br> Number of <br> children 28 31 29 25 32 30 <br> Add up the number of children in Years 1 to 5 and subtract this from 175 |
| 3 | a) $25^{\circ} \mathrm{C}$ <br> b) Madrid <br> c) $7^{\circ} \mathrm{C}$ <br> d) two possible answers: London and Berlin or Rome and Madrid <br> e) four possible answers: Paris or Madrid or Rome or Berlin These are the cities with an average summer temperature greater than $21^{\circ} \mathrm{C}$. |
| 4 | a) walk <br> b) 3 <br> c) Year 4 <br> d) multiple possible answers, e.g.: Yes, because three fewer children travel by car and one person travelling on a bus causes less pollution than three cars. <br> No, because although three fewer children travel by car, a bus produces more pollution than three cars. <br> Cannot tell, because we don't know how busy the bus is and how much pollution it produces. |
| 5 | Yes. <br> The shop sold 76 ice creams from Monday to Friday, and sold 84 ice creams in total on Saturday and Sunday. |
| 6 | Rosie is correct. <br> Some children may have more than one type of pet. |

