






















## Pictograms

1. A. lorries; B. buses; C. vans
2. A and B
3. Jade is incorrect. 18 children voted for milk and twice as many would be 36. Only 27 children voted for water.
4. Various answers, for example: Sweet 70; Mixed 30

Popcorn	Number of tubs sold
Salty	    
Sweet	      
Toffee	     
Mixed	  

5. Elijah is incorrect. If each triangle represented 10 children there would be 120 children's votes altogether. There are 60 children's votes altogether and 12 triangles.  $60 \div 12 = 5$ . Therefore the key must be 5 children.