

## How many mistakes?

Four teachers have completed some two-way tables. One of the teachers has made 4 errors, one has made no errors and two have made 1 error. Can you work out the number of errors made by each teacher?

<ul> <li>The ICT teacher said</li> <li>The number of boys who study Textiles is larger than the number of boys who study</li> <li>Physics</li> <li>More boys study English Language than girls who study Art</li> <li>The number of boys who study Food is the same as the number of girls who study Biology</li> <li>More boys study Polish than boys study Food</li> </ul>	<ul> <li>The music teacher said:</li> <li>More girls take a D&amp;T subject than a Science subject</li> <li>The number of students studying French is 2 more than the number studying Food</li> <li>More boys study English literature than "More maths"</li> <li>The number of boys studying "More maths" and girls studying Textiles is the same</li> </ul>
<ul> <li>The Art teacher said</li> <li>More girls study a D&amp;T subject than boys study an English subject</li> <li>3 more girls study a maths subject than boys who study an English subject</li> <li>There are 2 more students doing Applied maths than girls studying Art</li> <li>The most popular subject is German</li> </ul>	<ul> <li>The English teacher said</li> <li>The most popular individual subject is English Literature</li> <li>The total for food and textiles is more than twice the total for Art</li> <li>More boys study Applied maths than all the students studying D&amp;T subjects</li> <li>43 more students study English Language than German.</li> </ul>