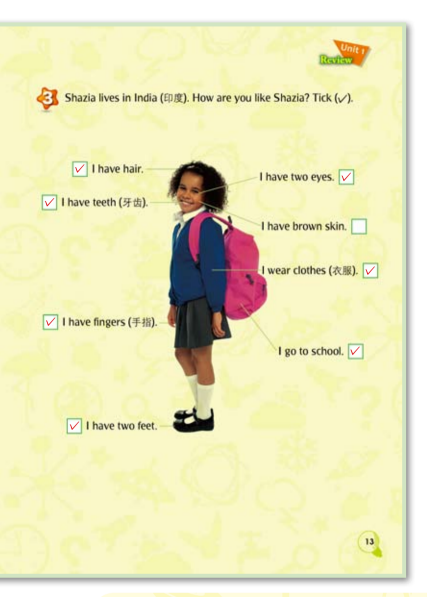
Unit Review

Determining the similarities between the children should be straightforward. However, deciding who might be related is much harder. Not all brothers and sisters have the same hair colour, but they do tend to have the same skin tone. So while A and B might be related (on the basis of hair and skin colours), so might C and D (on the basis of skin colour).

Mary will get taller in one year.
The most likely answer is that she will be about 130 cm tall.
However, young people do have "growth spurts", so Mary might be somewhat taller than that after one year. You will need to share these ideas with students.



Unit Review



Notes Notes		
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单元复习

- 1. 确定孩子之间的相似点比较简单,但是判断谁和谁有亲缘关系就比较困难。不是所有的兄弟姐妹都有相同颜色的头发,但他们倾向于拥有相同的肤色。所以 A 和 B 也许有亲缘关系(依据他们头发和皮肤的颜色),C 和 D 也许有亲缘关系(依据他们皮肤的颜色)。
- 2. 玛丽一年后会长得更高。最可能的答案是她会长到 **130** cm 左右。然而青少年确实 会有"快速生长期",所以一年后玛丽可能会超过 **130** cm。教师需要告诉学生这些想法。

,	教学反思	