## Activity

## Orders

(1.) Three boys, Allan, Rangi, and Eric, and three girls, Aroha, Connie, and Mae Li, are lined up for dinner. Use these clues to work out who is at the front of the queue:

2. The campers have mystery pudding for dessert. Under the topping of custard is chocolate, orange, or strawberry instant pudding with peaches, pears, or apricots. $\qquad$ Here is an example of a mystery pudding.


The camp cook is giving out the mystery puddings.
What are the chances of these people getting what they want?

$y \geq$


