Two new strands of DNA (identical to each other)

Parent A  |  Parent B  |  Odds: Eye Color of the Baby
---|---|---
[Green]  |  [Brown]  |  75%  |  18.75%  |  6.25%
[Green]  |  [Blue]   |  50%  |  37.5%   |  12.5%
[Blue]   |  [Brown]  |  50%  |  0%      |  50%
[Green]  |  [Green]  |  <1%  |  75%     |  25%
[Blue]   |  [Blue]   |  0%   |  50%     |  50%
<table>
<thead>
<tr>
<th>Dominant Gene</th>
<th>Recessive Gene</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleft Chin</td>
<td>No Cleft</td>
</tr>
<tr>
<td>Widow's Peak</td>
<td>No Widow's Peak</td>
</tr>
<tr>
<td>Dimples</td>
<td>No Dimples</td>
</tr>
<tr>
<td>Brown/Black Hair</td>
<td>Blonde Hair</td>
</tr>
<tr>
<td>Freckles</td>
<td>No Freckles</td>
</tr>
<tr>
<td>Brown Eyes</td>
<td>Gray/Blue Eyes</td>
</tr>
<tr>
<td>Free Earlobe</td>
<td>Attached Earlobe</td>
</tr>
</tbody>
</table>

How tall will their son be?
In a family tree, traits such as hair color and poor eyesight are passed from generation to generation.
Photos taken from: Google Images