

2. A man who is H<sub>z</sub>. for widow's peak and separate eyebrows mates with a woman who is H<sub>z</sub>. for widow's peak and has a unibrow. What are the chances of them having a child who has widow's peak with a unibrow? Show your work.

$\frac{WW}{Ww}$   
 $\frac{bb}{bb}$   
 $WwBb \times Wwbb$

	WB	Wb	wB	wb
Wb		WWbb		Wwbb
wb		Wwbb		

$\frac{3}{8} \Rightarrow$