

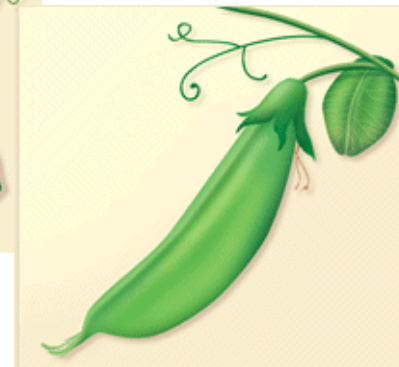
Genetics: The Science of Heredity - Mendel's Work



1 To prevent self-pollination, Mendel removed the pollen-producing structures from a pink flower.



2 He used a brush to remove pollen from a white flower on another plant. He brushed this pollen onto the pink flower.



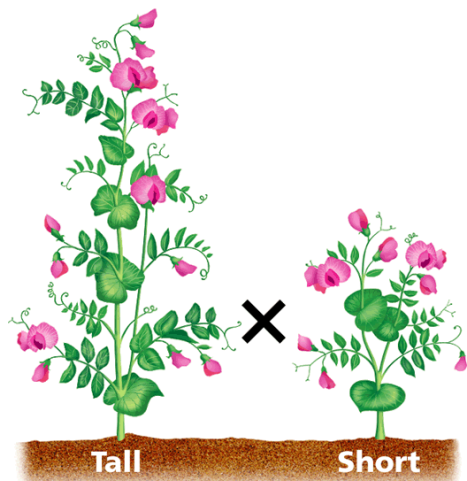
3 The egg cells in the pink flower were then fertilized by sperm from the white flower. After a time, peas formed in the pod.

End of Slide

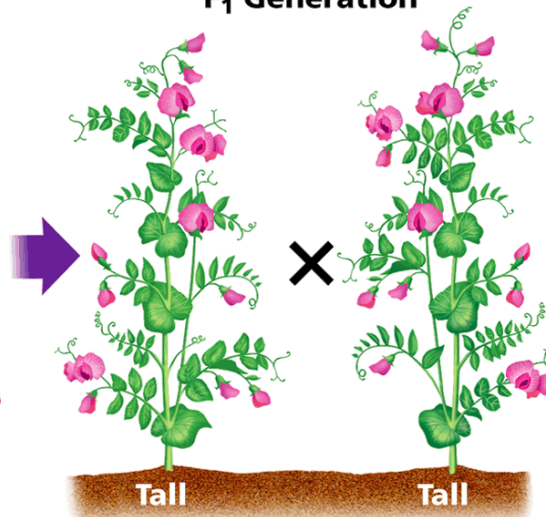


Genetics: The Science of Heredity - Mendel's Work

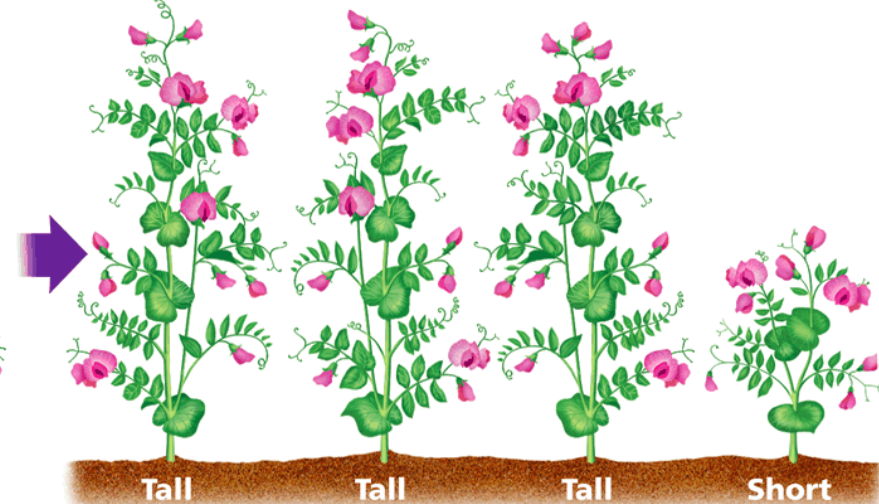
P Generation



F₁ Generation



F₂ Generation



End of
Slide

EXIT

?

MENU