



Use Foil Stars to Show What Genes Do!

Your Task:	Predict what the offspring will be like in a cross of two organisms.
Directions:	Choose symbols to represent the genes. Fill in the stars at the top marked Dominant and Recessive . They should be differently colored stars. Pick characteristics such as <u>Tall / not tall</u> or <u>Red / not red</u> . Fill in the appearance of the parent row and the genes that they carry. Now figure out what the children will be like. Have fun!



Your Name _____







Dominant



Recessive

Organism looks like this.			Parents
Genes			

Choose two to be the parents

