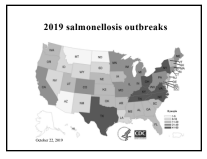
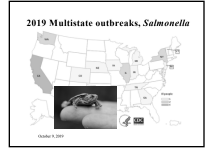




News

ut [Vietr



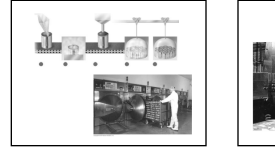










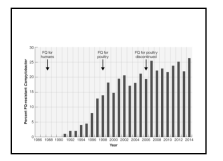


Aseptic packaging

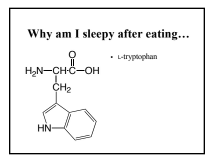


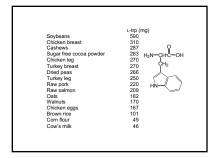
Are there antibiotics in your food?

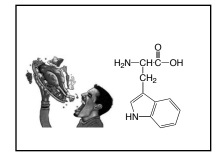
- Why are antibiotics used in animal feed?
- Are they in the beef/poultry you eat?
- Then what's the problem with antibiotic use in animal feed?



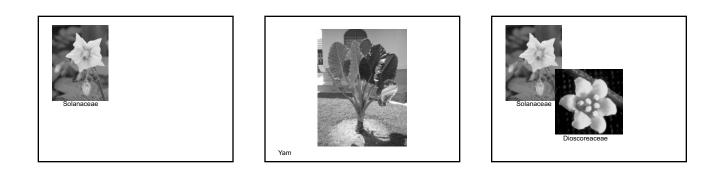




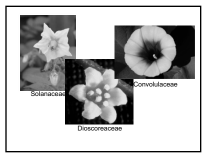


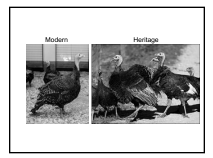


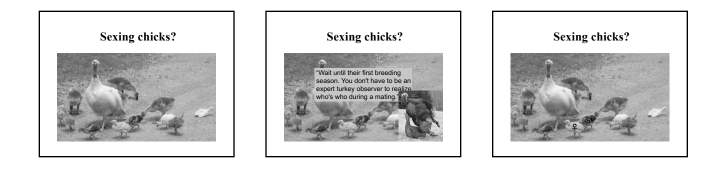


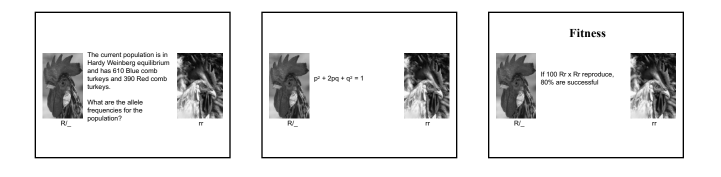


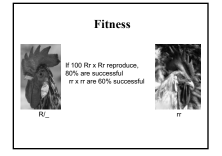


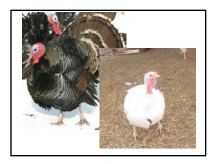


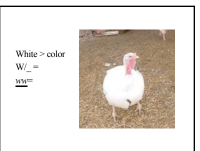














& the W allele is epistatic

A cross between slate blue turkeys produces, slate blue, self blue (Lavender), and royal.



& the W allele is epistatic

A cross between slate blue turkeys produces, slate blue, self blue (Lavender), and royal. Self blue x slate blue will result in slate and self-blue, with no royals being produced.



Triple allele

Black = B/Bronze = bb b>b1 Black-winged bronze = b1/b1

Cross of two turkeys yielded 4 white, 2 black, 1 bronze, 1 black-winged bronze What do the parents look like? What are the parent's genotypes? Black = B/

Bronze = bb b>b1

Black-winged bronze = b1/b1

hint



Cross of two turkeys yielded 4 white, 2 black, 1 bronze, 1 black-winged bronze What do the parents look like? What are the parent's genotypes? White x black-winged bronze WwBbl x wwbbl

W <u>w</u> Bbl × <u>ww</u> bbl	
Wb1 <u>w</u> B <u>w</u> bi	
b W <u>w</u> bbl <u>ww</u> Bb <u>Ww</u> bb1	
ol W <u>w</u> b1b1 <u>ww</u> Bbl <u>Ww</u> b1b1	

	W <u>1</u>	<u>w</u> Bbl × <u>w</u>	<u>w</u> bbl	
	WB	Wb1	<u>w</u> B	<u>w</u> bi
<u>w</u> b	W <u>w</u> Bb White	W <u>w</u> bbl White	<u>ww</u> Bb Black	<u>Ww</u> bb1 Bronze
<u>w</u> b1	W <u>w</u> Bbl White	W <u>w</u> b1b1 White	<u>ww</u> Bbl Black	wwb1b1 Bl-wing bronze

