

2025 Research Topics: Genetically Modified Organisms/Genetic Engineering Projects

**Articles and websites are for reference only, you may pull other sources as long as they are reliable*

Artificial Selection (Selective Breeding)	Bringing Back Dire Wolves From Extinction Article	Designer Babies with Invitro Fertilization Article	Gene Therapy for an Inherited Form of Deafness Article
Designer Dogs Article			
Breeding Water efficient chickens Article	Gene Therapy for Hemophilia Resource	Genetically Modified Pigs for Human Organ Transplants Article	Saving Chestnut trees Article HERE
Caribbean Corals Withstanding Warmer Waters Aquarium Website	Bruised Potatoes Don't sell Article	Transgenic Cow produces insulin Article	Cancer-Fighting Pink Pineapples Article
Better tasting vegetables Article	Northern White Rhino Frozen Zoo SD Zoo Website	Zebrafish to Detect Water Pollution Article	Genetically Modified Mosquitoes Article

PERIOD 6 [Presentation Model](#)

<p>Artificial Selection (Selective Breeding)</p>	<p>mesa 7 Bringing Back Dire Wolves From Extinction Article</p>	<p>mesa 4 Designer Babies with Invitro Fertilization Article</p>	<p>Gene Therapy for an Inherited Form of Deafness Article</p>
<p>Designer Dogs Article mesa 5</p>			
<p>Breeding Water efficient chickens Article</p>	<p>Gene Therapy for Hemophilia Resource</p>	<p>Genetically Modified Pigs for Human Organ Transplants Article</p>	<p>mesa 2 Saving Chestnut trees Article HERE</p>
<p>Caribbean Corals Withstanding Warmer Waters Aquarium Website</p>	<p>mesa 8 Bruised Potatoes Don't sell Article</p>	<p>Transgenic Cow produces insulin Article</p>	<p>Cancer-Fighting Pink Pineapples Article mesa 1</p>
<p>Better tasting vegetables Article</p>	<p>Northern White Rhino Frozen Zoo SD Zoo Website mesa 6</p>	<p>Zebrafish to Detect Water Pollution Article</p>	<p>Genetically Modified Mosquitoes Article mesa 3</p>

PERIOD 5 [Presentation Model](#)

<p>Artificial Selection (Selective Breeding)</p>	<p>mesa 5 Bringing Back Dire Wolves From Extinction Article</p>	<p>Designer Babies with Invitro Fertilization Article</p>	<p>mesa 8 Gene Therapy for an Inherited Form of Deafness Article</p>
<p>Designer Dogs Article mesa 7</p>			
<p>Breeding Water efficient chickens Article</p>	<p>Gene Therapy for Hemophilia Resource</p>	<p>Genetically Modified Pigs for Human Organ Transplants Article</p>	<p>Saving Chestnut trees Article HERE</p>
<p>Caribbean Corals Withstanding Warmer Waters Aquarium Website</p>	<p>Bruised Potatoes Don't sell Article</p>	<p>Transgenic Cow produces insulin Article</p>	<p>Cancer-Fighting Pink Pineapples Article mesa 1</p>
<p>Better tasting vegetables Article mesa 6</p>	<p>Northern White Rhino Frozen Zoo SD Zoo Website mesa 2</p>	<p>Zebrafish to Detect Water Pollution Article mesa 3</p>	<p>Genetically Modified Mosquitoes Article mesa 4</p>

PERIOD 4 [Presentation Model](#)

<p>Artificial Selection (Selective Breeding)</p>	<p>mesa 3 Bringing Back Dire Wolves From Extinction Article</p>	<p>Designer Babies with Invitro Fertilization Article</p>	<p>Gene Therapy for an Inherited Form of Deafness Article</p>
<p>Designer Dogs Article</p>			<p>mesa 2</p>
<p>Breeding Water efficient chickens Article</p>	<p>Gene Therapy for Hemophilia Resource</p>	<p>Genetically Modified Pigs for Human Organ Transplants Article mesa 6</p>	<p>Saving Chestnut trees Article HERE</p>
<p>Caribbean Corals Withstanding Warmer Waters Aquarium Website mesa 1</p>	<p>Bruised Potatoes Don't sell Article</p>	<p>Transgenic Cow produces insulin Article</p>	<p>Cancer-Fighting Pink Pineapples Article mesa 4</p>
<p>Better tasting vegetables Article mesa 5</p>	<p>Northern White Rhino Frozen Zoo SD Zoo Website</p>	<p>Zebrafish to Detect Water Pollution Article</p>	<p>Genetically Modified Mosquitoes Article</p>

PERIOD 3 [Presentation Model](#)

<p>Artificial Selection (Selective Breeding)</p>	<p>mesa 6 Bringing Back Dire Wolves From Extinction Article</p>	<p>Designer Babies with Invitro Fertilization Article</p>	<p>Gene Therapy for an Inherited Form of Deafness Article</p> <p>mesa 5</p>
<p>mesa 1 Designer Dogs Article</p>	<p>Gene Therapy for Hemophilia Resource</p>	<p>Genetically Modified Pigs for Human Organ Transplants Article</p>	<p>mesa 4 Saving Chestnut trees Article HERE</p>
<p>Breeding Water efficient chickens Article mesa 7</p>	<p>Bruised Potatoes Don't sell Article</p>	<p>Transgenic Cow produces insulin Article</p>	<p>Cancer-Fighting Pink Pineapples Article</p> <p>mesa 3</p>
<p>Caribbean Corals Withstanding Warmer Waters Aquarium Website mesa 8</p>	<p>Northern White Rhino Frozen Zoo SD Zoo Website mesa 2</p>	<p>Zebrafish to Detect Water Pollution Article</p>	<p>Genetically Modified Mosquitoes Article</p>

Periodo 2 [Presentation Model](#)

<p>Artificial Selection (Selective Breeding)</p>	<p>MESA 4 Bringing Back Dire Wolves From Extinction Article</p>	<p>Designer Babies with Invitro Fertilization Article</p>	<p>Gene Therapy for an Inherited Form of Deafness Article MESA 3</p>
<p>Designer Dogs Article MESA 1</p>	<p>Gene Therapy for Hemophilia Resource</p>	<p>Genetically Modified Pigs for Human Organ Transplants Article</p>	<p>Saving Chestnut trees Article HERE</p>
<p>Breeding Water efficient chickens Article</p>	<p>Bruised Potatoes Don't sell Article MESA 5</p>	<p>Transgenic Cow produces insulin Article</p>	<p>Cancer-Fighting Pink Pineapples Article MESA 7</p>
<p>Caribbean Corals Withstanding Warmer Waters Aquarium Website</p>	<p>Northern White Rhino Frozen Zoo SD Zoo Website MESA 6</p>	<p>Zebrafish to Detect Water Pollution Article</p>	<p>Genetically Modified Mosquitoes Article</p>
<p>Better tasting vegetables Article MESA 2</p>			